

# Category 5 - Securities Markets For Standards MT November 2021

# Message Reference Guide: Volume 2 (MT 519 - MT 543)

This reference guide contains the category 5 message text standards, including a detailed description of the scope, the format specifications, the rules, the guidelines, and the field specifications of each message type.

23 July 2021

Link to this document: https://www2.swift.com/go/book/cat5v2

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# **Category 5 Volume 1**

Category 5 Volume 1 describes message types from MT 500 to MT 518.

# **Category 5 Volume 2**

# Introduction

#### **Overview**

Category 5 consists of messages which are exchanged among financial institutions involved in securities transactions.

Messages in this category include:

- trading instructions and confirmations
- settlement instructions and confirmations
- · registration instructions and confirmations
- · information about corporate actions and events
- · capital and income advice
- · statement and portfolio management information
- · information about securities lending transactions
- information about collateral management transactions

There is also a special volume <u>Category 5 Securities Markets Message Usage Guidelines</u> explaining the use of the Trade Initiation and Confirmation messages and also the Settlement & Reconciliation and Corporate Action messages.

# **Changes**

This volume incorporates the following changes to Category 5 - Securities Markets as noted in the Standards Release Guide (SRG) 2021 and the relevant updates to the SRG 2021:

- MT 527, MT 558, MT 569:
  - Ensure co-existence and alignment between the ISO 15022 and the reversed engineered ISO 20022 Triparty Collateral Management messages in ISO 20022. The Eurosystem's Advisory Group on Market Infrastructures for Securities and Collateral (AMI-SeCo) agreed to introduce a single, harmonised triparty model for Europe based on ISO 20022.
  - Add the option to identify a party with LEI in field 95L to align with other securities messages.
  - Allow the usage of the unique transaction identifier (UTI) in field 20U for the common identification as recommended by IOSCO for reporting of financial transactions, which can be used with qualifier COMM to indicate the common collateral transaction reference.
- MT 536, MT 537, MT 540-549, MT 578, MT 586: address regulatory requirements related to the Central Securities Depositories Regulation (CSDR):
  - Add Internalised Settlement indicator (new code INTS in field 22F for qualifier STCO). When, in a market infrastructure/CSD, the same omnibus account is used by a client and its counterparty because they share the same custodian, the instructions would be kept internal to the custodian (direct participant of the CSD). These settlements may fail but they would not be subject to penalties so the client/counterparty may be expecting a penalty that is not applicable. This can now be made explicit with a dedicated code.
  - Add Cash Penalty Reference (new Reference field 20C in sequence D1 PENACUR) and new network validated rules on Party field 95a. To make sure reconciliation can be done based on the MT 9xx cash reporting message(s) linked to the penalty fees that may be netted.
  - Remove qualifier TRTR (Trade Transaction Type) from field 22F sequence D1a1B1 to align with semt.044 and other MTs.

- Make penalty status and reason fields in sequence D1a1 PENADET more accurate; remove duplicates and link presence of reason code to presence of penalty status field through network validation.
- Add code for Buy In Settlement Transaction Type (BYIY) for qualifier SETR in field 22F as buy-in is the reason for the settlement transaction (both delivering and receiving party), no need for it anymore in RPOR in field 22F (Reporting).
- Identify that status updates of each instruction of a matched transaction apply but also identify that
  one of the instructions is put on hold with new codes linked to qualifier PRRC (Pending Processing
  Reason) in field 24B of sequence A2A.
- Reflect the time zone (use format option E in field 98) of the account servicer in the Matched (MTCH) and Acknowledged Timestamps (ASTS).
- Add code BPSS (Partial Successful Buy In) for qualifier STCO in field 22F to indicate that the instruction is created as the result of a partial successful buy-in.
- Remove code CYCL (Awaiting Next Settlement Cycle Instruction) from qualifier PEND in field 24B to increase harmonisation when using codes CYCL and FUTU (Future Cycle).
- MT 540-548, MT 575: updates to codes:
  - Add new code INTT for qualifier STCO in field 22F to make custodian banks aware of the investment manager's intent to adjust the amount of the traded interest.
  - Add a new code NEGA for Price field 90B to indicate that, due to recent market conditions, oil futures can have a negative deal price.
- MT 564, MT 565, MT 566, MT 567: updates to codes, qualifiers and assign format options to fields (with linked network validation rules):
  - Qualifier BIDI in field 92a and qualifiers MAXP and MINP in field 90a added to option sequence of the notification. To cover cases of Dutch auction and tender events in the US where 2 options are proposed besides NOAC and minimum and maximum prices are only valid for one option and the other option is considered as a non-competitive option.
  - New field 17B with qualifier SODF in instruction and reason code ISOL added to qualifier REJT in field 24B in status message, to enable the explicit request of a solicitation dealer fee in instructions for certain rights, tender, and exchange events in order to fully automate the processing of voluntary reorganisation instruction.
  - Move qualifier INDX in field 92a to regroup the static data components used to calculate INTP and OFFR in the same sequence of the notification.
  - Allow a tax breakdown to be explicitly requested for WTRC event (code BOBD to qualifier in field 22a and network validation) and enable proper identification of the beneficiary owner (enable field 95S for qualifier OWND) in instructions.
  - In the notification, cover different types of bid ranges with qualifier BIDI in field 22F (divisible with code DIVI, multiple with code MULT, and increments with code INCR) that can be offered in the US market for Dutch auctions and bid tender events.
  - Indicate to account owner that underlying securities from an instruction on a specific option are blocked for a certain period of time (qualifier BLOK moved and codes PAYD, RDTE, RDDT, MKDT, PWAL, MEET, NARR, and UKWN added).
  - Allow to split resident and non-resident holdings on accumulating funds events by adding code ACCU for qualifier CAEV in field 22F in the instruction and status message.
  - Enable full automation of the instruction processing status in the context of the automation of the voluntary reorganisation instruction processing with new status reason codes added to qualifier PEND (codes SNAV and BSTR) and qualifier REJT (codes BSTR, CTCT, DUPL, PRON, PROT, PROI, TRTI) in field 24B.

 Current inconsistencies corrected in the availability of a UTC format for some Date/Time qualifiers and Date/Time qualifier names and definitions relevant for the shareholder rights directive (SRDII) corrected.

SWIFT continually applies editorial enhancements to its documentation to improve quality and ensure consistency. These changes are not published but are controlled in order to ensure that they have no impact on FIN validation.

#### **Important**

This volume contains information effective as of the November 2021 Standards release. Therefore the 24 July 2020 edition of the Standards MT User Handbook volumes remains effective until November 2021.

# **Volume Formatting Explanation**

This volume of the Standards User Handbook set contains general information about the category and a detailed description of each message type which is currently available for use. For each message type, the following information is provided:

# **Message Type Scope**

The scope specifies the Sender and Receiver of the message and provides an explanation on how the message is used. In some messages, an example of the message flow is also provided.

# **Message Type Format Specifications**

The format specifications are the rules for the layout of the message type. This information is provided in table form with the following information:

#### MT nnn (Message Type Name)

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.			
Mandatory Sequence A General Information									
М	16R			Start of Block	GENL	1			
М	20C	SEME	Reference	Sender's Reference	:4!c//16x	2			
М	23G			Function of the Message	4!c[/4!c]	3			
0	98a	PREP	Date/Time	Preparation Date/Time	A or C	4			
М	22F	TRTR	Indicator	Trade Transaction Type Indicator	:4!c/[8c]/4!c	5			
> Rep	etitive	Optional Su	ıbsequence A1 Lir	nkages					
М	16R			Start of Block	LINK	6			
0	13A	LINK	Number Identification	Linked Transaction	:4!c//3!c	7			
М	20C	4!c	Reference	(see qualifier description)	:4!c//16x	8			

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.	
М	16S			End of Block	LINK	9	
End of Optional Subsequence A1 Linkages							
М	16S			End of Block	GENL	10	

- MT nnn (Message Type Name) provides the message type number and name
- · Status indicates if the field is
  - M = Mandatory
  - O = Optional Network Validated Rules may apply

The status **M** for fields in optional (sub)sequences means that the field must be present if the (sub)sequence is present and is otherwise not allowed.

- Tag is the field identification.
- Qualifier specifies the qualifier to be used in the field. In cases where more than one qualifier may be
  used in a field, this column will be 4!c.
- Generic Field Name is the generic, that is, ISO 15022, name for the field. This column will be blank if
  the field is not a generic field.
- Detailed Field Name is the detailed name of the field tag, for this message type.
- **Content/Options** provides permitted field length and characteristics. For information concerning field structure, notation and character restrictions, see the <u>Standards MT General Information</u>.
- No. identifies the number of the field in the Field Specifications for the message type.

Some messages are separated into sequences of fields, as shown above. An arrow indicates that a sequence of fields may be repeated.

#### **MT Network Validated Rules**

Network validated rules are validated on the network, that is, rules for which an error code is defined. Rules specified in this section affect more than one field in the message, placing a 'condition' on one of the fields specified. They are identified as **Cn**, or conditional rules.

# MT Usage Rules

Usage rules are not validated on the network, that is, rules for which no error code is defined, but are nevertheless mandatory for the correct usage of the message. Rules specified in this section affect more than one field in the message, or more than one SWIFT message.

### **MT Guidelines**

Guidelines are not validated on the network and are not mandatory for the correct usage of the message. They concern good practices. Guidelines specified in this section affect more than one field in the message, or more than one SWIFT message.

# **MT Field Specifications**

The rules for the use of each field in the message are specified in this section. Each field is identified by its index number (as shown in the **No.** column of the MT Format Specifications), field tag and detailed field name, followed by a description of the field, which may contain some or all of the following:

- FORMAT specifies the field formats which are allowed for the field.
- PRESENCE indicates if the field is mandatory, optional or conditional in its sequence.
- QUALIFIER lists the qualifiers which may be used for the field. An explanation for reading the qualifier table may be found in the <u>Category 5 Securities Markets Message Usage Guidelines</u>.
- DEFINITION specifies the definition of the field in the message type.
- CODES lists all codes available for use in the field. If there is more than one subfield for which codes
  are defined, each separate code list will be identified with a CODES heading. When a list of codes is
  validated by the network, the error code will be specified.
- NETWORK VALIDATED RULES specifies rules that are validated on the network, that is, rules for
  which an error code is defined. Generally, rules specified in this section affect only the field in which
  they appear. In some cases, rules which are validated at the message level, that is, rules which affect
  more than one field, are repeated in this section. This is the case when the rule does not affect the
  presence of the field, but information within several fields, for example, a currency which must be the
  same for more than one field in the message.
- USAGE RULES specifies rules that are not validated on the network, that is, rules for which no error
  code is defined, but are nevertheless mandatory for the correct usage of the field. Rules specified in
  this section affect only the field in which they appear.
- MARKET PRACTICE RULES specifies rules published by the Securities Market Practice Group (SMPG). It informs the reader of the existence of a global market practice document on the business process in which the concerned field is used. The absence of a market practice rule notation does not mean that no market practices exist for the concerned field. The presence of a market practice rule is merely an indicator of a known market practice. Furthermore, readers should be aware that in addition to global market practices there may also be country-specific requirements that should be considered when using the field. For more details on SMPG market practice documentation, refer to www.smpg.info.
- EXAMPLES provides one or more examples of the field as it will be formatted/used.

# **MT Mapping**

MT mapping provides an explanation of how to map the fields of the message into another SWIFT message, either of the same or a different message type.

# **MT Examples**

Examples are provided to illustrate the correct use of a message. Examples always include the following information:

- Narrative provides a brief description of a transaction
- **Information Flow** illustrates the relationships between the parties involved in the message. An explanation of the flow diagram can be found in the <u>Standards MT General Information</u>.
- **SWIFT Format** provides the message using the defined SWIFT format, and providing an explanation, where necessary, of the fields which have been used.

# **Category 5 Message Types**

The following table lists all message types defined in Category 5.

For each message type, there is a short description, an indicator whether the message type is signed (Y/N), the maximum message length (2,000 or 10,000 characters) and whether the use of the message requires registration with SWIFT for use in a message user group (Y/N).

МТ	MT Name	Purpose	Signed <sup>(1</sup>	Max. Length	MUG
500	Instruction to Register	Instructs the registration, deregistration or reregistration of a financial instrument at the registration provider	Y	10,000	N
501	Confirmation of Registration or Modification	Confirms the registration, reregistration or deregistration of a beneficial owner or shareholder with the registration provider. Confirm the modification of registration details	Y	10,000	N
502	Order to Buy or Sell	Instructs the purchase or sale of a given quantity of a specified financial instrument under specified conditions	Y	10,000	N
503	Collateral Claim	Requests new or additional collateral, or the return or recall of collateral	Y	10,000	Y
504	Collateral Proposal	Proposes new or additional collateral	Y	10,000	Υ
505	Collateral Substitution	Proposes or requests the substitution of collateral held	Y	10,000	Y
506	Collateral and Exposure Statement	Provides the details of the valuation of both the collateral and the exposure	Y	10,000	Y
507	Collateral Status and Processing Advice	Advises the status of a collateral claim, a collateral proposal, or a proposal/request for collateral substitution	Y	10,000	Y
508	Intra-Position Advice	Reports on the movement of securities within the holding	Y	10,000	N
509	Trade Status Message	Provides information about the status of a previously executed trade	Y	10,000	N
510	Registration Status and Processing Advice	Advises the status of a registration instruction or modification, or the status of the registration process previously sent by the account owner	Y	10,000	N

МТ	MT Name	Purpose	Signed <sup>(1</sup>	Max. Length	MUG	
513	Client Advice of Execution	Provides brief and early information about a securities deal, for example, a block trade that is to be allocated before final confirmation	Y	10,000	N	
514	Trade Allocation Instruction	Instructs the allocation of a block trade	Y	10,000	N	
515	Client Confirmation of Purchase or Sale	Provides a detailed accounting of financial instruments purchased or sold by the Sender on behalf of the Receiver or its client. It may also convey the payment details of the purchase or sale. It may also be sent by, or via an ETC service provider	Y	10,000	N	
516	Securities Loan Confirmation	Confirms the details of a securities loan, including collateral arrangements. It may also confirm the details of a partial recall or return of securities previously out on loan	Y	2,000	N	
517	Trade Confirmation Affirmation	Positively affirms the details of a previously received confirmation/ contract note	Y	10,000	N	
518	Market-Side Securities Trade Confirmation	Confirms the details of a trade and, where necessary, its settlement to a trading counterparty	Y	10,000	N	
519	Modification of Client Details	Instructs the modification of client details at the registration provider	Y	10,000	N	
524	Intra-Position Instruction	Instructs the movement of securities within the holding	Y	10,000	N	
526	General Securities Lending/Borrowing Message	Requests the borrowing of securities or notifies the return or recall of securities previously out on loan. It may also be used to list securities available for lending	Y	2,000	N	
527	Triparty Collateral Performs a specific action on a collateral management transaction		Y	10,000	Y	
530	Transaction Processing Command Processing Command Processing indicator or other non-matching information.		Y	10,000	N	
535	Statement of Holdings	Reports at a specified time, the quantity and identification of securities and other holdings which the account servicer holds for the account owner	Y	10,000	N	

МТ	MT Name Purpose		Signed <sup>(1</sup>	ned <sup>(1</sup> Max. Length	
536	Statement of Transactions	Provides details of increases and decreases of holdings which occurred during a specified period	Y	10,000	N
537	Statement of Pending Transactions	Provides details of pending increases and decreases of holdings at a specified time.	Y	10,000	N
538	Statement of Intra- Position Advices	Provides details of increases and decreases in securities within the holding during a specified period	Y	10,000	N
540	Receive Free	Instructs a receipt of financial instruments free of payment. It may also be used to request a cancellation or preadvise an instruction	Y	10,000	N
541	Receive Against Payment	Instructs a receipt of financial instruments against payment. It may also be used to request a cancellation or preadvise an instruction	Y	10,000	N
542	Deliver Free	Instructs a delivery of financial instruments free of payment. It may also be used to request a cancellation or preadvise an instruction		10,000	N
543	Deliver Against Payment	Instructs a delivery of financial instruments against payment. It may also be used to request a cancellation or preadvise an instruction	Y	10,000	N
544	Receive Free Confirmation	Confirms a receipt of financial instruments free of payment. It may also be used to cancel or reverse a confirmation	Y	10,000	N
545	Receive Against Payment Confirmation	Confirms a receipt of financial instruments against payment. It may also be used to cancel or reverse a confirmation	Y	10,000	N
546	Deliver Free Confirmation	Confirms a delivery of financial instruments free of payment. It may also be used to cancel or reverse a confirmation		10,000	N
547	Deliver Against Payment Confirmation	Confirms a delivery of financial instruments against payment. It may also be used to cancel or reverse a confirmation	Y	10,000	N

МТ	MT Name	Purpose	Signed <sup>(1</sup>	Max. Length	MUG	
548	Settlement Status and Processing Advice	Advises the status of a settlement instruction or replies to a cancellation request	Y	10,000	N	
549	Request for Statement/ Status Advice	Requests a statement or a status message	Y	10,000	N	
558	Triparty Collateral Status and Processing Advice	Provides validation results and status advice re collateral instructions and proposed collateral movements	Y	10,000	Y	
564	Corporate Action Notification	Provides an account owner with details of a corporate action event and the choices available to the account owner. It also provides the account owner with details on the impact a corporate action event will have on a safekeeping or cash account, for example, entitlement calculation	Y	10,000	N	
565	Corporate Action Instruction	Instructs the custodian on the investment decision made by an account owner relative to a corporate action event	Y	10,000	N	
566	Corporate Action Confirmation	Confirms to the account owner that securities and/or cash have been credited/debited to an account as a result of a corporate action event	Y	10,000	N	
567	Corporate Action Status and Processing Advice	Indicates the status, or a change in status, of a corporate action-related transaction previously instructed by, or executed on behalf of, the account owner	Y	10,000	N	
568	Corporate Action Narrative	Provides complex instructions or narrative details relating to a corporate action event	Y	10,000	N	
569	Triparty Collateral and Exposure Statement	Provides the details of the valuation of both the collateral and the exposure	Y	10,000	Y	
575	Report of Combined Activity	Reports on all securities and cash activity for a given combination of safekeeping and cash accounts	Y	10,000	Y	
576	Statement of Open Orders	Provides details of orders to buy or to sell financial instruments, as at a specified date, which have been accepted by the Sender, but which have not yet been executed	Y	10,000	N	

МТ	MT Name	Purpose	Signed <sup>(1</sup>	Max. Length	MUG
578	Settlement Allegement	Advises the account owner that a counterparty has alleged a settlement instruction on the account owner's account	Y	10,000	N
581	Collateral Adjustment Message	Claims or notifies a change in the amount of collateral held against securities out on loan or for other reasons	Y	2,000	N
586	Statement of Settlement Allegements	Provides details of pending settlement allegements	Y	10,000	N
590	Advice of Charges, Interest and Other Adjustments	Advises an account owner of charges, interest or other adjustments to its account	Y	2,000	N
591	Request for Payment of Charges, Interest and Other Expenses	Requests payment of charges, interest or other expenses	Y	2,000	N
592	Request for Cancellation	Requests the Receiver to consider cancellation of the message identified in the request	Y	2,000	N
595	Queries	Requests information relating to a previous message or amendment to a previous message	Y	2,000	N
596	Answers	Responds to an MT 595 Queries or MT 592 Request for Cancellation or other message where no specific message type has been provided for the response	Y	2,000	N
598	Proprietary Message	Contains formats defined and agreed to between users and for those messages not yet live	Y	10,000	N
599	Free Format Message	Contains information for which no other message type has been defined	Y	2,000	N

<sup>(1)</sup> A Relationship Management Application (RMA) authorisation is required in order to sign a message.

#### Note

A Message User Group (MUG), for the purposes of this book, is a group of users who have voluntarily agreed to support the specified message type and have registered with SWIFT to send or receive the specified message type. These messages are indicated in the preceding table in the column MUG.

Registration is free of charge. To register to use one or more message types, submit a registration request (**Order Message User Group**) through the forms available on <a href="https://www.swift.com">www.swift.com</a> > Ordering & Support > Ordering > Order Products and Services > Message User Group (MUG).

To withdraw from a MUG, use the **Terminate your MUG subscription** request. These forms are available at <a href="https://www.swift.com">www.swift.com</a> > Ordering & Support > Ordering > Terminate and deactivate > Message User Group (MUG).

To get the list of other members of a particular MUG, please contact Support.

# **Euro - Impact on Category Message Standards**

See the <u>Standards MT General Information</u> for full details of the Euro-Related Information (ERI) and the impact on Standards MT message types.

# **Securities Data Source Schemes**

Use of Data Source Schemes (previously called Issuer Codes) in ISO 15022 Compliant Messages:

The data source scheme, [4!c[4c]], consists of two sub-fields:

- · data source issuer code where the purpose is to identify the institution issuing a proprietary code
- data source issuer sub-code where the purpose is to explicitly identify the proprietary code in the
  case where a single institution issues more than one proprietary code for the same business purpose,
  for example, two codes for identification of parties.

## **Process**

An initial list of valid data source schemes, assigned on a field-by-field basis, has been agreed with ISO.

Updates to this list will be agreed between the ISO 15022 Registration Authority (RA) and the ISO 15022 Registration Management Group (RMG).

The following principles have been agreed and will be applied:

1. Generic fields for which there is agreement that no current need exists for a data source scheme.

If an institution or market organisation requires the use of additional (proprietary) codes in one of these fields, they either have to request the RA to register new codes in the Data Dictionary, or they have to request a data source scheme from the RA. Such a request will need to be accompanied by a business justification of why they cannot use the standard codes. It is not the intention that every bank or institution should obtain a data source scheme. In case of appeal, the final decision will be taken by the Registration Management Group.

Example fields: Account, Balance, Date/Time, Place, Rate, Status Code, Number Identification

Note

For the number identification field, it is recommended to use the ISO standard for the transmission of certificate numbers (ISO 8532, Securities - Format for transmission of certificate numbers). If the ISO standard is followed, no data source scheme must be used. A data source scheme may only be used when an institution or market organisation wants to transmit proprietary certificate numbers.

2. Generic fields for which there is agreement that an institution or market organisation may need to specify their proprietary scheme(s).

In this case the RA will assign a data source scheme to each institution or market organisation requesting a data source scheme, that is, the assignment will be less restricted than for the previously listed fields.

However, if an institution requests to register new codes in the Data Dictionary, the RA will not register the proprietary codes of each institution, but will translate and register any new business codes not already catered for within the ISO 15022 Standard.

Example fields: Indicator, Reason Code, Type of Financial Instrument

Generic fields for which there is agreement that the proprietary schemes for a specific list of institutions and market organisations may be used.

Example fields: Party

SWIFT is also reviewing the possibility of validating the data source scheme, that is, use of an invalid data source issuer code or issuer sub-code would cause the message to be NAKed.

# **Data Source Scheme list**

The list of institutions or market organisations have already been assigned a data source scheme, only to be used with the indicated field as specified in the Data source Scheme list.

Consult www.swift.com or www.iso15022.org for the latest list.

Any additional Data Source Schemes or updates to the existing Data Source Schemes should be submitted for approval to the ISO 15022 Registration Authority. The official Data Source Scheme request form (Request for a new Data Source Scheme) can be found on the ISO 15022 web site (<a href="https://www.iso15022.org">www.iso15022.org</a>).

If you have any questions, contact the ISO 15022 Registration Authority Administrator:

E-mail: iso15022ra@iso15022.org

# MT 519 Modification of Client Details

# MT 519 Scope

This message is sent by an account owner to an account servicer (account servicing institution). The account owner may be a global custodian which has an account with its local agent (sub custodian), a local agent (sub custodian) which has an account with its clearing agent or registration provider or a financial institution which has an account with its local agent (sub custodian).

This message is used to:

- · instruct the modification of client details at the registration provider,
- request the cancellation of a modification of client details which was previously sent by the account owner (the function of the message is CANC).

# **MT 519 Format Specifications**

MT 519 Modification of Client Details

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.			
Mandato	Mandatory Sequence A General Information								
М	16R			Start of Block	GENL	1			
М	20C	SEME	Reference	Sender's Message Reference	:4!c//16x	2			
М	23G			Function of the Message	4!c[/4!c]	<u>3</u>			
0	98a	PREP	Date/Time	Preparation Date/Time	A, C, or E	4			
> Opt	ional R	epetitive Su	ıbsequence A1 Lin	kages					
М	16R			Start of Block	LINK	<u>5</u>			
0	22F	LINK	Indicator	Linkage Type Indicator	:4!c/[8c]/4!c	<u>6</u>			
0	13a	LINK	Number Identification	Linked Message	A or B	7			
М	20C	4!c	Reference	(see qualifier description)	:4!c//16x	<u>8</u>			
М	16S			End of Block	LINK	9			
End	of Sub	sequence A	1 Linkages						
М	16S			End of Block	GENL	<u>10</u>			
End of Se	End of Sequence A General Information								
Mandator	y Seqı	uence B Reg	gistration Details						
М	16R			Start of Block	REGDET	<u>11</u>			

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.			
>	>								
М	20D	4!c	Reference	(see qualifier description)	:4!c//25x	<u>12</u>			
			1			1			
>									
М	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>13</u>			
					1	1			
0	98a	RMOD	Date/Time	Requested Modification Date/ Time	A or C	<u>14</u>			
0	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	<u>15</u>			
0	70C	REGI	Narrative	Registration Details	:4!c//4*35x	<u>16</u>			
Optional	Subse	quence B1 I	Financial Instrume	nt Attributes					
М	16R			Start of Block	FIA	<u>17</u>			
0	94B	PLIS	Place	Place of Listing	:4!c/[8c]/4!c[/30x]	<u>18</u>			
>	1								
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>19</u>			
					l				
>									
0	12a	4!c	Type of Financial Instrument	(see qualifier description)	A, B, or C	<u>20</u>			
0	11A	DENO	Currency	Currency of Denomination	:4!c//3!a	<u>21</u>			
>						1			
0	98A	4!c	Date/Time	(see qualifier description)	:4!c//8!n	<u>22</u>			
I	1	ı	1		1	1			
>									
0	92A	4!c	Rate	(see qualifier description)	:4!c//[N]15d	<u>23</u>			
I									

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
>						
0	13a	4!c	Number Identification	(see qualifier description)	A or B	<u>24</u>
>						
0	17B	4!c	Flag	(see qualifier description)	:4!c//1!a	<u>25</u>
>						
0	90a	4!c	Price	(see qualifier description)	A or B	<u>26</u>
			I		l	
>						
0	36B	4!c	Quantity of Financial Instrument	(see qualifier description)	:4!c//4!c/15d	<u>27</u>
0	70E	FIAN	Narrative	Financial Instrument Attribute Narrative	:4!c//10*35x	<u>28</u>
М	16S			End of Block	FIA	<u>29</u>
End of Su	ıbsequ	ence B1 Fir	nancial Instrument	Attributes		
Optional	Subse	quence B2 I	inancial Instrume	nt/Account		
М	16R			Start of Block	FIAC	<u>30</u>
0	95a	ACOW	Party	Account Owner	P or R	<u>31</u>
0	97A	SAFE	Account	Safekeeping Account	:4!c//35x	<u>32</u>
М	16S			End of Block	FIAC	<u>33</u>
End of Su	ıbsequ	ence B2 Fir	nancial Instrument	/Account		
М	16S			End of Block	REGDET	<u>34</u>
End of Se	equenc	e B Registr	ation Details			•
> Opti	ional R	Repetitive Se	equence C Client D	etails		
М	16R			Start of Block	CLTDET	<u>35</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.			
Optional Subsequence C1 Address									
М	16R			Start of Block	ADDRESS	<u>36</u>			
>									
М	17B	4!c	Flag	(see qualifier description)	:4!c//1!a	<u>37</u>			
>									
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>38</u>			
>									
0	95a	4!c	Party	(see qualifier description)	P, R, S, or U	<u>39</u>			
>									
0	94a	4!c	Place	(see qualifier description)	C, D, or G	<u>40</u>			
>									
0	13B	4!c	Number Identification	(see qualifier description)	:4!c/[8c]/30x	41			
>									
0	70C	4!c	Narrative	(see qualifier description)	:4!c//4*35x	<u>42</u>			
М	16S			End of Block	ADDRESS	<u>43</u>			
End of Su	ıbsequ	ence C1 Ad	dress						
Optional	Subse	quence C2 I	Personal Details						
М	16R			Start of Block	PERSDET	<u>44</u>			
>									
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>45</u>			

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
0	95U	BIRT	Party	Name at Birth	:4!c//3*35x	<u>46</u>
>	1		1		1	
0	98a	4!c	Date/Time	(see qualifier description)	A or C	<u>47</u>
>						
0	94C	4!c	Place	(see qualifier description)	:4!c//2!a	<u>48</u>
					1	
0	70C	ADTX	Narrative	Additional Text	:4!c//4*35x	<u>49</u>
М	16S			End of Block	PERSDET	<u>50</u>
End of S	ubsequ	ience C2 Pe	rsonal Details			
М	16S			End of Block	CLTDET	<u>51</u>
End	of Seq	uence C Cli	ent Details			
Optional	Seque	nce D Addit	ional Information			
М	16R			Start of Block	ADDINFO	<u>52</u>
>	1				<u> </u>	
0	95a	4!c	Party	(see qualifier description)	P, Q, or R	<u>53</u>
		1				1
М	16S			End of Block	ADDINFO	<u>54</u>
End of S	equenc	e D Additio	nal Information		1	1
		M = Mano	latory, O = Optional	- Network Validated Rules ma	y apply	

# **MT 519 Network Validated Rules**

C1 If the message is a cancellation, that is, Function of the Message (field 23G) is CANC, then subsequence A1 (Linkages) must be present at least once in the message, and in one and only one occurrence of A1, field :20C::PREV must be present; consequently, in all other occurrences of A1, field :20C::PREV is not allowed (Error code(s): E08).

Sequence A if field :23G: is	Then subsequence A1 is	And field :20C::PREV is
CANC	Mandatory (minimum one occurrence of A1 must be present)	Mandatory in one occurrence of subsequence A1, and not allowed in all other occurrences of subsequence A1
NEWM	Optional	Not applicable

# MT 519 Usage Rules

When the message is used as a cancellation, the linkage sequence must contain the reference of the original instruction.

# **MT 519 Field Specifications**

## MT 519 - 1. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in mandatory sequence A

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

# MT 519 - 2. Field 20C: Reference: Sender's Message Reference

#### **Format**

Option C :4!c//16x (Qualifier) (Reference)

#### **Presence**

Mandatory in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SEME	N		С	Sender's Message Reference

#### **Definition**

This qualified generic field specifies:

SEME Sender's Message Reference assigned by the Sender to unambiguously identify the

Reference message.

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 519 - 3. Field 23G: Function of the Message

#### **Format**

Option G 4!c[/4!c]

(Function) (Subfunction)

#### **Presence**

Mandatory (referenced in rule C1) in mandatory sequence A

#### **Definition**

This field identifies the function of the message.

#### Codes

Function must contain one of the following codes (Error code(s): T86):

CANC Cancellation Message requesting the cancellation of a previously sent message.

Request

NEWM New New message.

#### Codes

Subfunction, when present, must contain one of the following codes (Error code(s): T85):

CODU Copy Duplicate Message is a copy to a party other than the account owner/account

servicer, for information purposes and the message is a duplicate of a

message previously sent.

COPY Copy Message is a copy to a party other than the account owner/account

servicer, for information purposes.

DUPL Duplicate Message is for information/confirmation purposes. It is a duplicate of

a message previously sent.

#### **Usage Rules**

To cancel a previously sent message, Function is CANC. The reference in the linkages sequence must contain the Sender's reference of the message to be cancelled. A copy of at least the mandatory fields of the message to be cancelled must be present; optional fields need not be present for SWIFT validation.

## MT 519 - 4. Field 98a: Date/Time: Preparation Date/Time

#### **Format**

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][/ (Qualifier) (Date) (Time) (Decimals) (UTC

[N]2!n[2!n]] Indicator)

#### **Presence**

Optional in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	PREP	N		A, C, or E	Preparation Date/Time

#### **Definition**

This qualified generic field specifies:

PREP Preparation Date/ Date/time at which the message was prepared.

Time

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

# MT 519 - 5. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence A1

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 519 - 6. Field 22F: Indicator: Linkage Type Indicator

#### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

#### **Presence**

Optional in optional subsequence A1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		F	Linkage Type Indicator

#### **Definition**

This qualified generic field specifies:

LINK Linkage Type Specifies when the instruction is to be executed relative to a linked instruction.

#### Codes

If Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

AFTE	After	Indicates that the message is to be processed after the linked message.
BEFO	Before	Indicates that the message is to be processed before the linked message.
INFO	Information	Linked for information purposes only.
WITH	With	Indicates that the message is to be processed with the linked message.

# MT 519 - 7. Field 13a: Number Identification: Linked Message

#### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

#### **Presence**

Optional in optional subsequence A1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		A or B	Linked Message

#### **Definition**

This qualified generic field specifies:

LINK Linked Message Message type number/message identifier of the message referenced

in the linkage sequence.

#### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

#### **Usage Rules**

Format A Number Id must contain the FIN message type number of the linked message.

Format B Number must contain the XML message identifier of the linked message.

#### MT 519 - 8. Field 20C: Reference

#### **Format**

Option C :4!c//16x (Qualifier) (Reference)

#### **Presence**

Mandatory in optional subsequence A1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	POOL	N		С	Pool Reference
	or	PREV	N	C1	С	Previous Message Reference
	or	RELA	N		С	Related Message Reference

#### **Definition**

This qualified generic field specifies:

POOL Pool Reference Collective reference identifying a set of messages.

PREV Previous Message Message reference of the linked message which was previously sent.

RELA Related Message Message reference of the linked message which was previously received.

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## MT 519 - 9. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence A1

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 519 - 10. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory sequence A

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

#### MT 519 - 11. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in mandatory sequence B

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

REGDET Registration Details

## MT 519 - 12. Field 20D: Reference

#### **Format**

Option D :4!c//25x (Qualifier) (Reference)

#### Presence

Mandatory in mandatory sequence B

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	BREF	N		D	Bank Reference Number
2	0	BPAR	N		D	Business Partner Number
3	0	SHAR	N		D	Shareholder Number

#### **Definition**

This qualified generic field specifies:

BPAR	Business Partner Number	Reference number assigned to identify a financial institution with a clearing agent.
BREF	Bank Reference Number	Reference number assigned by a financial institution when opening an account to identify one or more investors or shareholders.
SHAR	Shareholder Number	Reference number assigned to identify an investor or a shareholder with the issuer or the registration provider.

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 519 - 13. Field 22F: Indicator

#### **Format**

Option F	:4!c/[8c]/4!c	(Qualifier) (Data	Source	Scheme)
		(Indicator)		

#### **Presence**

Mandatory in mandatory sequence B

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	OWNT	N		F	Type of Ownership Indicator
2	0	BENT	N		F	Type of Beneficial Owner
3	0	ADMT	N		F	Type of Admittance
4	0	CERT	N		F	Certification Booking Indicator

#### **Definition**

This qualified generic field specifies:

ADMT	Type of Admittance	Specifies whether the appropriate form was signed by the beneficial owner or investor and whether the admittance was given.
BENT	Type of Beneficial Owner	Specifies the type of beneficial owner.
CERT	Certification Booking Indicator	Specifies whether the certificate/title should stay with the registrar/ register.

Legal Entity

OWNT	Type of Ownership	Specifies how a beneficial owner or investor owns the financial
	Indicator	instrument.

#### Codes

If Qualifier is OWNT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NOMI	Nominee Name	Financial instruments are held in nominee name.
OWNE	Own Name	Financial instruments are held in the beneficial owner's own name, self-ownership.
TRUS	Trustee/Third Party	Financial instruments are held by a trustee, in third-party ownership.

#### Codes

If Qualifier is BENT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

•	, , ,	
INDV	Individual	Individual or natural person.

Legal Entity.

#### Codes

LEGL

If Qualifier is ADMT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

GIVE	Admittance Given	Admittance was given by the investor.
NGIV	No Admittance Given	Admittance was not given by the investor.
TIME	One Time Admittance	Admittance was given by the investor for one time registration.

#### Codes

If Qualifier is CERT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NTBK	Not to Book	Certificate/title should not be booked in the shareholder account with the company and should be sent to the depository bank.
TOBK	To Book	Certificate/title stays with the registrar/register and is booked in the shareholder account with the company.

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# MT 519 - 14. Field 98a: Date/Time: Requested Modification Date/Time

#### **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

#### **Presence**

Optional in mandatory sequence B

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	RMOD	N		A or C	Requested Modification Date/Time

#### **Definition**

This qualified generic field specifies:

RMOD Requested Date/time at which the registration details are to be modified.

Modification Date/

Time

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

#### MT 519 - 15. Field 35B: Identification of the Financial Instrument

#### **Format**

Option B [ISIN1!e12!c] (Identification of Security) [4\*35x] (Description of Security)

#### **Presence**

Optional in mandatory sequence B

#### **Definition**

This field identifies the financial instrument.

#### **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

#### **Usage Rules**

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used it is strongly recommended that one of the following codes be used as the first characters of the Description of Security (Subfield 2):

[/2!a/] The ISO two-digit country code, followed by the national scheme number.

[/TS/] Followed by the ticker symbol.

[/XX/] Bilaterally agreed or proprietary scheme which may be further identified by a code or short

description identifying the scheme used.

[/4!c/] Code identifying the type of security identifier used. This code must be one published by ISO 20022

(ExternalFinancialInstrumentIdentificationTypeCode).

It is strongly recommended that the ISIN be used.

# MT 519 - 16. Field 70C: Narrative: Registration Details

#### **Format**

Option C :4!c//4\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in mandatory sequence B

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	REGI	N		С	Registration Details

#### **Definition**

This qualified generic field specifies:

REGI Registration Details Provides details on registration not included within the structured fields of this message.

#### **Usage Rules**

Unless bilaterally agreed between the Sender and the Receiver, narrative field 70a must not contain information that can be provided in a structured field.

#### MT 519 - 17. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence B1

## **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

FIA Financial Instrument Attributes

# MT 519 - 18. Field 94B: Place: Place of Listing

#### **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place Code) (Narrative)

#### **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PLIS	N		В	Place of Listing

### **Definition**

This qualified generic field specifies:

PLIS Place of Listing Place where the referenced financial instrument is listed.

### Codes

If Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

EXCH Stock Exchange Place of listing is a stock exchange.

OTCO Over The Counter Place of listing is over the counter.

### **Network Validated Rules**

Narrative must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

### **Usage Rules**

Place of Listing is to be identified by its Market Identifier Code (MIC).

### **Example**

:94B::PLIS//EXCH/XNYS

# MT 519 - 19. Field 22F: Indicator

### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

### **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	місо	N		F	Method of Interest Computation Indicator
2	0	FORM	N		F	Form of Securities Indicator
3	0	PFRE	N		F	Payment Frequency Indicator
4	0	PAYS	N		F	Payment Status Indicator
5	0	REST	N		F	Restrictions Indicator

### **Definition**

This qualified generic field specifies:

FORM	Form of Securities Indicator	Specifies the form of the financial instrument.
MICO	Method of Interest Computation Indicator	Specifies the computation method of (accrued) interest of the financial instrument.
PAYS	Payment Status Indicator	Specifies the status of the payment of a financial instrument at a particular time, as agreed with the issuer.
PFRE	Payment Frequency Indicator	Specifies the frequency of a payment.
REST	Restrictions Indicator	Specifies the regulatory restrictions applicable to a financial instrument.

### Codes

If Qualifier is MICO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

A001	30/360 (ISDA) or 30/360 (American Basic Rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February, and provided that the interest period started on a 30th or a 31st. This means that a 31st is assumed to be a 30th if the period started on a 30th or a 31st and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for US straight and convertible bonds.
A002	30/365	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and a 365-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th).
A003	30/Actual	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and the assumed number of days in a year in a way similar to the Actual/Actual (ICMA). Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). The assumed number of days in a year is computed as the actual number of days in the coupon period multiplied by the number of interest payments in the year.
A004	Actual/360	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 360-day year.
A005	Actual/365 (Fixed)	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 365-day year.
A006	Actual/Actual (ICMA)	Method whereby interest is calculated based on the actual number of accrued days and the assumed number of days in a year, that is, the actual number of days in the coupon period multiplied by the number of interest payments in the year. If the coupon period is irregular (first or last coupon), it is extended or split into quasi interest periods that have the length of a regular coupon period and the computation is operated separately on each quasi interest period and the intermediate results are summed up.
A007	30E/360 or Eurobond basis	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. However, if the last day of the maturity coupon period is the last day of February, it will not be assumed to be a 30th. It is a variation of the 30/360 (ICMA) method commonly used for eurobonds. The usage of this variation is only relevant when the coupon periods are scheduled to end on the last day of the month.
A008	Actual/Actual (ISDA)	Method whereby interest is calculated based on the actual number of accrued days of the interest period that fall on a normal year, divided by 365, added to the actual number of days of the interest period that fall on a leap year, divided by 366.

A009	Actual/365L or Actual/Actual (basic rule)	Method whereby interest is calculated based on the actual number of accrued days and a 365-day year (if the coupon payment date is NOT in a leap year) or a 366-day year (if the coupon payment date is in a leap year).
A010	Actual/Actual (AFB)	Method whereby interest is calculated based on the actual number of accrued days and a 366-day year (if 29 Feb falls in the coupon period) or a 365-day year (if 29 Feb does not fall in the coupon period). If a coupon period is longer than one year, it is split by repetitively separating full year sub-periods counting backwards from the end of the coupon period (a year backwards from a 28 Feb being 29 Feb, if it exists). The first of the sub-periods starts on the start date of the accrued interest period and thus is possibly shorter than a year. Then the interest computation is operated separately on each sub-period and the intermediate results are summed up.
A011	30/360 (ICMA) or 30/360 (basic rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for non-US straight and convertible bonds issued before 01/01/1999.
A012	30E2/360 or Eurobond basis model 2	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for the last day of February whose day of the month value shall be adapted to the value of the first day of the interest period if the latter is higher and if the period is one of a regular schedule. This means that a 31st is assumed to be a 30th and the 28th Feb of a non-leap year is assumed to be equivalent to a 29th Feb when the first day of the interest period is a 29th, or to a 30th Feb when the first day of the interest period is a 30th or a 31st. The 29th Feb of a leap year is assumed to be equivalent to a 30th Feb when the first day of the interest period is a 30th or a 31st. Similarly, if the coupon period starts on the last day of February, it is assumed to produce only one day of interest in February as if it was starting on a 30th Feb when the end of the period is a 30th or a 31st, or two days of interest in February when it is the 28th Feb of a non-leap year and the end of the period is before the 29th.
A013	30E3/360 or Eurobond basis model 3	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. It is a variation of the 30E/360 (or Eurobond basis) method where the last day of February is always assumed to be a 30th, even if it is the last day of the maturity coupon period.
A014	Actual/365NL or Actual/365 No Leap	Method whereby interest is calculated based on the actual number of accrued days in the interest period, excluding any leap day from the count, and a 365-day year.
OTHR	Other	Other method than A001-A014. See Narrative.

#### Codes

If Qualifier is FORM and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BEAR Bearer Security Financial instruments are in bearer form.

REGD Registered Security Financial instruments are in registered form.

### Codes

If Qualifier is PFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ANNU	Annual	Payment frequency is annual.
MNTH	Monthly	Payment frequency is monthly.
QUTR	Quarterly	Payment frequency is quarterly.
SEMI	Semi-Annual	Payment frequency is semi-annual.
WEEK	Weekly	Payment frequency is weekly.

#### Codes

If Qualifier is PAYS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

FULL	Fully Paid	Financial instrument is fully paid.
NILL	Nil Paid	Financial instrument is nil paid.
PART	Partially Paid	Financial instrument is partially paid.

### Codes

If Qualifier is REST and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

144A	Pursuant to 144A	Ownership or transfer of an unregistered security issued, pursuant to US legal restrictions 144A.
NRST	Not Subject to Restrictions	Ownership or transfer of a security that is not subject to restrictions.
RSTR	Subject to Restrictions (not	Ownership or transfer of a security that is subject to restrictions, and not pursuant to 144A.

# MT 519 - 20. Field 12a: Type of Financial Instrument

### **Format**

Option A :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Instrument Code or Description)

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme)

(Instrument Type Code)

Option C :4!c//6!c (Qualifier) (CFI Code)

#### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CLAS	N		A or C	Classification Type
2	0	OPST	N		В	Option Style
3	0	OPTI	N		В	Option Type

#### **Definition**

This qualified generic field specifies:

CLAS Classification Type Classification type of the financial instrument, for example, ISO

Classification of Financial instrument (CFI).

OPST Option Style Specifies how an option can be exercised.

OPTI Option Type Specifies whether it is a call option or a put option.

#### Codes

In option B, if Qualifier is OPST and Data Source Scheme is not present, Instrument Type Code must contain one of the following codes (Error code(s): K12):

AMER American Style Option can be exercised before or on expiry date.

EURO European Style Option can be exercised on expiry date only.

### Codes

In option B, if Qualifier is OPTI and Data Source Scheme is not present, Instrument Type Code must contain one of the following codes (Error code(s): K12):

CALL Call Option A right to buy a defined quantity of an asset by a certain date at an

agreed price.

PUTO Put Option A right to sell a defined quantity of an asset by a certain date at an

agreed price.

### **Usage Rules**

CFI code must contain a valid ISO CFI code.

To use the codes associated with the ISITC code for security type, /ASCT/, Data Source Scheme must be ISIT and Instrument Code or Description must contain a valid ISITC security type code.

### Example

:12C::CLAS//ESVUFR

(CFI code for equity, common share, voting rights, unrestricted, fully paid and registered).

# MT 519 - 21. Field 11A: Currency: Currency of Denomination

### **Format**

Option A :4!c//3!a (Qualifier) (Currency Code)

#### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DENO	N		Α	Currency of Denomination

### **Definition**

This qualified generic field specifies:

DENO Currency of Currency in which a financial instrument is currently denominated.

Denomination

#### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

## MT 519 - 22. Field 98A: Date/Time

### **Format**

Option A :4!c//8!n (Qualifier) (Date)

### **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	COUP	N		А	Coupon Date
2	0	EXPI	N		А	Expiry Date
3	0	FRNR	N		Α	Floating Rate Note Reset Date
4	0	MATU	N		А	Maturity Date
5	0	ISSU	N		А	Issue Date
6	0	CALD	N		А	Call Date
7	0	PUTT	N		А	Put Date
8	0	DDTE	N		А	Dated Date
9	0	FCOU	N		А	First Coupon Date

# Definition

This qualified generic field specifies:

CALD	Call Date	Date on which a financial instrument is called away/redeemed before its scheduled maturity date.
COUP	Coupon Date	Next payment date of an interest bearing financial instrument.
DDTE	Dated Date	Date on which an interest bearing financial instrument begins to accrue interest.
EXPI	Expiry Date	Date on which an order expires or on which a privilege or offer terminates.
FCOU	First Coupon Date	First payment date of an interest bearing financial instrument.
FRNR	Floating Rate Note Reset Date	Date on which the interest rate of an interest bearing financial instrument will be/was calculated and reset, according to the terms of the issue.
ISSU	Issue Date	Date on which the financial instrument is issued.
MATU	Maturity Date	Date on which a financial instrument becomes due and assets are to be repaid.
PUTT	Put Date	Date on which a holder of a financial instrument has the right to request redemption of the principal amount prior to its scheduled maturity date.

### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

## MT 519 - 23. Field 92A: Rate

### **Format**

Option A :4!c//[N]15d (Qualifier) (Sign) (Rate)

### **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRFC	N		А	Previous Factor
2	0	CUFC	N		А	Current Factor
3	0	NWFC	N		А	Next Factor
4	0	INTR	N		А	Interest Rate
5	0	NXRT	N		Α	Next Interest Rate
6	0	YTMR	N		А	Yield To Maturity Rate

### Definition

This qualified generic field specifies:

CUFC	Current Factor	Rate expressed as a decimal between 0 and 1 defining the outstanding principal of the financial instrument (for factored securities).
INTR	Interest Rate	Annualised interest rate of a financial instrument used to calculate the actual interest rate of the coupon or the accrued interest.
NWFC	Next Factor	Rate expressed as a decimal between 0 and 1 that will be applicable as of the next factor date and defines the outstanding principal of the financial instrument (for factored securities).
NXRT	Next Interest Rate	Interest rate applicable to the next interest payment period in relation to variable rate instruments.
PRFC	Previous Factor	Rate expressed as a decimal between 0 and 1 that was applicable before the current factor and defines the outstanding principal of the financial instrument (for factored securities).
YTMR	Yield To Maturity Rate	Rate of return anticipated on a bond when held until maturity date.

#### **Network Validated Rules**

The integer part of Rate must contain at least one digit. The decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

If Rate is zero, Sign must not be present (Error code(s): T14).

### **Usage Rules**

Sign must be present when Rate is negative.

Except if notified differently in the rate definition, when used with format option A (:4!c//[N]15d), the rate must be expressed as a percentage, not as a decimal fraction (12% must be identified by 12, and not 0,12).

## MT 519 - 24. Field 13a: Number Identification

#### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

#### **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	COUP	N		A or B	Coupon Number
2	0	POOL	N		В	Pool Number
3	0	LOTS	N		В	Lot Number

### **Definition**

This qualified generic field specifies:

COUP	Coupon Number	Number of the next coupon attached/associated with a security.
LOTS	Lot Number	Number identifying a lot constituting the financial instrument.
POOL	Pool Number	Number identifying a group of underlying assets assigned by the issuer of a factored security.

#### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

# MT 519 - 25. Field 17B: Flag

**Format** 

Option B :4!c//1!a (Qualifier) (Flag)

### **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FRNF	N		В	Floating Rate Note Flag
2	0	CALL	N		В	Callable Flag
3	0	PUTT	N		В	Putable Flag

### **Definition**

This qualified generic field specifies:

CALL	Callable Flag	Indicates whether the issuer has the right to repay the financial instrument prior to maturity.
FRNF	Floating Rate Note Flag	Indicates whether the interest rate of an interest bearing instrument is reset periodically.
PUTT	Putable Flag	Indicates whether the holder has the right to ask for redemption of the financial instrument prior to final maturity.

### Codes

Flag must contain one of the following codes (Error code(s): K17):

N No No.
Y Yes Yes.

# MT 519 - 26. Field 90a: Price

**Format** 

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

### **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	INDC	N		A or B	Indicative Price
	or	MRKT	N		A or B	Market Price
2	0	EXER	N		A or B	Exercise Price

### **Definition**

This qualified generic field specifies:

EXER	Exercise Price	<ol> <li>Price at which the security will be purchased/sold if warrant is exercised, represented either as an actual amount (option B) or a percentage (option A).</li> </ol>				
		2. Price at which a bond is converted, represented either as an actual amount (option B) or a percentage (option A).				
		3. Strike price of an option, represented either as an actual amount (option B) or a percentage (option A).				
INDC	Indicative Price	Estimated price, for example, for valuation purposes.				
MRKT	Market Price	Last reported/known price of a financial instrument in a market.				

### Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC	Discount	Price expressed as the number of percentage points below par, for example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is 100.
YIEL	Yield	Price expressed as a yield.

### Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU	Actual Amount	Price expressed as an amount of currency per unit or per share.
DISC	Discount	Price expressed as a discount amount.

PREM Premium Price expressed as a premium.

### **Network Validated Rules**

The integer part of Price must contain at least one digit. The decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

### **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 519 - 27. Field 36B: Quantity of Financial Instrument

#### **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

#### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	MINO	N		В	Minimum Nominal Quantity
2	0	SIZE	N		В	Contract Size

#### **Definition**

This qualified generic field specifies:

MINO Minimum Nominal Minimum nominal quantity of financial instrument.

Quantity

SIZE Contract Size Ratio or multiplying factor used to convert one contract into a

financial instrument quantity.

### Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

### **Network Validated Rules**

The integer part of Quantity must contain at least one digit. The decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

## MT 519 - 28. Field 70E: Narrative: Financial Instrument Attribute Narrative

#### **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FIAN	N		E	Financial Instrument Attribute Narrative

### Definition

This qualified generic field specifies:

FIAN Financial Provides additional information about the financial instrument in

Instrument Attribute narrative form.

Narrative

## **Usage Rules**

Unless bilaterally agreed between the Sender and the Receiver, narrative field 70a must not contain information that can be provided in a structured field.

### MT 519 - 29. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence B1

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

FIA Financial Instrument Attributes

## MT 519 - 30. Field 16R: Start of Block

#### **Format**

Option R 16c

### **Presence**

Mandatory in optional subsequence B2

### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

FIAC Financial Instrument/Account

# MT 519 - 31. Field 95a: Party: Account Owner

### **Format**

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

### **Presence**

Optional in optional subsequence B2

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACOW	N		P or R	Account Owner

#### **Definition**

This qualified generic field specifies:

**ACOW** 

**Account Owner** 

Party that owns the account.

### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

# MT 519 - 32. Field 97A: Account: Safekeeping Account

### **Format**

Option A

:4!c//35x

(Qualifier) (Account Number)

### **Presence**

Optional in optional subsequence B2

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N		Α	Safekeeping Account

### **Definition**

This qualified generic field specifies:

SAFE

Safekeeping Account Account where financial instruments are maintained.

## MT 519 - 33. Field 16S: End of Block

#### **Format**

Option S

16c

#### **Presence**

Mandatory in optional subsequence B2

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

FIAC Financial Instrument/Account

## MT 519 - 34. Field 16S: End of Block

#### **Format**

Option S 16c

### **Presence**

Mandatory in mandatory sequence B

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

REGDET Registration Details

### MT 519 - 35. Field 16R: Start of Block

### **Format**

Option R 16c

#### **Presence**

Mandatory in optional sequence C

### **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

CLTDET Client Details

## MT 519 - 36. Field 16R: Start of Block

### **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence C1

### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

ADDRESS Address

# MT 519 - 37. Field 17B: Flag

#### **Format**

Option B :4!c//1!a (Qualifier) (Flag)

### **Presence**

Mandatory in optional subsequence C1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	NEWA	N		В	New Address
	or	PREV	N		В	Previous Address
2	0	PERM	N		В	Permanent Address
	or	MAIL	N		В	Mailing Address

### **Definition**

This qualified generic field specifies:

MAIL	Mailing Address	Indicates whether the address is a mailing address.
NEWA	New Address	Indicates whether the address is a new address.
PERM	Permanent Address	Indicates whether the address is a permanent address.
PREV	Previous Address	Indicates whether the address is a previous or old address.

### Codes

Flag must contain the following code (Error code(s): K17):

Y Yes Yes.

## MT 519 - 38. Field 22F: Indicator

### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

### **Presence**

Optional in optional subsequence C1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DIST	N		F	Distribution Form
2	0	TITL	N		F	Title of Correspondence

### **Definition**

This qualified generic field specifies:

DIST Distribution Form Specifies the level of confidentiality that should be used when

sending the correspondence to the mailing address.

TITL Title of Specifies the title to be used for correspondence to the mailing

Correspondence address.

### Codes

If Qualifier is DIST and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

FIDE Confidential Correspondence is to be confidential.

PERS Personal Correspondence is to be personal.

#### Codes

If Qualifier is TITL and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ASOC Associates/Couples Associates/couples.

DR01 Doctor Doctor.

FRAU Frau Frau.

**HERR** Herr Herr. MADA Madam Madam. MISS Miss Miss. MR01 Mister Mister. **MRSS** Mrs Mrs. SIRR Sir. Sir

# MT 519 - 39. Field 95a: Party

### **Format**

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

Option S :4!c/[8c]/4!c/2!a/30x (Qualifier) (Data Source Scheme) (Type

of ID) (Country Code) (Alternate ID)

Option U :4!c//3\*35x (Qualifier) (Name)

### **Presence**

Optional in optional subsequence C1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	OWND	N		P, R, or U	Beneficial Owner's Identification
	or	NOMI	N		P, R, or U	Nominee
	or	TRUS	N		P, R, or U	Trustee/Third Party
2	0	ALTE	R		s	Alternate Identification

### **Definition**

This qualified generic field specifies:

ALTE Alternate Alternate identification for a party.

Identification

NOMI	Nominee	Party that identifies the nominee.
OWND	Beneficial Owner's Identification	Party that is the beneficial owner of the specified quantity of securities.
TRUS	Trustee/Third Party	Party that acts as the trustee or a third party.

### Codes

In option S, if Qualifier is ALTE and Data Source Scheme is not present, Type of ID must contain one of the following codes (Error code(s): K95):

ARNU	Alien Registration Number	Number assigned by a government agency to identify foreign nationals.
CCPT	Passport Number	Number assigned by a passport authority.
CHTY	Tax Exempt Identification Number	Number assigned to a tax exempt entity.
CORP	Corporate Identification	Number assigned to a corporate entity.
DRLC	Driver's Licence Number	Number assigned to a driver's licence.
FIIN	Foreign Investment Identity Number	Number assigned to a foreign investor (other than the alien number).
TXID	Tax Identification Number	Number assigned by a tax authority to an entity.

### **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R), Alternate ID (Format Option S) and Name (Format Option U) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

### **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party. In option S:

- Type of ID specifies the type of alternate identification that can be used to give an alternate identification of the party identified in this sequence.
- · Country Code specifies the country for which the alternate identification is relevant.
- Alternate ID specifies an alternate identification of the party identified in this sequence.

### MT 519 - 40. Field 94a: Place

### **Format**

Option C :4!c//2!a (Qualifier) (Country Code)

Option D :4!c//[2!a]/35x (Qualifier) (Country Code) (Place)

Option G:4!c//2\*35x (Qualifier) (Address)

### **Presence**

Optional in optional subsequence C1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ADDR	N		G	Address
2	0	CITY	N		D	City
3	0	DOMI	N		С	Country of Domicile
4	0	EMAI	N		G	Email Address
5	0	LOCA	N		D	Location

### **Definition**

This qualified generic field specifies:

ADDR Address Street name and number in a mailing address.

CITY City City or town.

DOMI Country of Domicile Country in which a person is permanently domiciled (the place of a

person's permanent home).

EMAI Email Address Address for electronic mail (e-mail).

LOCA Location State, province, district, etc.

### **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

## **Usage Rules**

The at sign @ is not part of the X character set of the SWIFT FIN network. Therefore, SWIFT recommends to use the hexadecimal EBCDIC code, preceded by two question marks (??) as escape sequence.

An email address would be represented as: firstname.lastname??7Corganisation.com

The data in field 94a must belong to the party identified in field 95a. For example, if field 95a is used with qualifier NOMI, the address in field 94a must belong to the nominee. If field 95a is used with qualifier OWND, the address in field 94a must belong to the beneficial owner, etc.

## MT 519 - 41. Field 13B: Number Identification

#### **Format**

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Number)

#### **Presence**

Optional in optional subsequence C1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	POST	N		В	Postal Code
2	0	РВОХ	N		В	Post Box Number
3	0	SNUM	N		В	Street Number

### **Definition**

This qualified generic field specifies:

PBOX Post Box Number Number identifying the post box of the mailing address.

POST Postal Code Number identifying the postal code in a mailing address.

SNUM Street Number Number identifying the street number in a mailing address.

### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

### MT 519 - 42. Field 70C: Narrative

### **Format**

Option C :4!c//4\*35x (Qualifier) (Narrative)

### **Presence**

Optional in optional subsequence C1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	REGI	N		С	Registration Details
2	0	PACO	N		С	Party Narrative

### **Definition**

This qualified generic field specifies:

PACO Party Narrative Provides additional information regarding the party, for example, the

contact unit or person responsible for the transaction identified in the

message.

REGI Registration Details Provides additional information about the registration of securities.

### **Usage Rules**

Unless bilaterally agreed between the Sender and the Receiver, narrative field 70a must not contain information that can be provided in a structured field.

### MT 519 - 43. Field 16S: End of Block

#### **Format**

Option S 16c

### **Presence**

Mandatory in optional subsequence C1

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

ADDRESS Address

# MT 519 - 44. Field 16R: Start of Block

#### **Format**

Option R 16c

### **Presence**

Mandatory in optional subsequence C2

### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

PERSDET Personal Details

# MT 519 - 45. Field 22F: Indicator

#### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

### **Presence**

Optional in optional subsequence C2

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	occu	N		F	Occupation Type Indicator
2	0	LANG	N		F	Language Indicator

### **Definition**

This qualified generic field specifies:

LANG Language Indicator Specifies the language of the investor or nominee.

OCCU Occupation Type Specifies the type of occupational group, branch of industry or

Indicator business sector.

### Codes

If Qualifier is LANG and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

DUTH	Dutch	Dutch.
ENGL	English	English.
FREN	French	French.
GERM	German	German.
ITAL	Italian	Italian.
SPAN	Spanish	Spanish.

#### Codes

If Qualifier is OCCU, a Data Source Scheme should be used to indicate the Occupation Type.

# MT 519 - 46. Field 95U: Party: Name at Birth

#### **Format**

Option U :4!c//3\*35x (Qualifier) (Name)

#### **Presence**

Optional in optional subsequence C2

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	BIRT	N		U	Name at Birth

### **Definition**

This qualified generic field specifies:

BIRT Name at Birth Name given at birth.

### **Network Validated Rules**

Name must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

## MT 519 - 47. Field 98a: Date/Time

### **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

### **Presence**

Optional in optional subsequence C2

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DBIR	N		A or C	Date of Birth
2	0	DFON	N		A or C	Date of Foundation

#### **Definition**

This qualified generic field specifies:

DBIR Date of Birth Date/time at which a person was born.

DFON Date of Foundation Date/time at which a company was founded.

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

## MT 519 - 48. Field 94C: Place

### **Format**

Option C :4!c//2!a (Qualifier) (Country Code)

#### **Presence**

Optional in optional subsequence C2

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	BIRT	N		С	Country of Birth
2	0	NATO	N		С	Country of Nationality

#### **Definition**

This qualified generic field specifies:

BIRT Country of Birth Country where a person was born.

NATO Country of Nationality of the investor or nominee.

Nationality

### **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

## MT 519 - 49. Field 70C: Narrative: Additional Text

### **Format**

Option C :4!c//4\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in optional subsequence C2

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ADTX	N		С	Additional Text

### **Definition**

This qualified generic field specifies:

ADTX Additional Text Provides additional information or specifies in more detail the content

of a message. This field may only be used when the information to be

transmitted, cannot be coded.

### **Usage Rules**

Unless bilaterally agreed between the Sender and the Receiver, narrative field 70a must not contain information that can be provided in a structured field.

## MT 519 - 50. Field 16S: End of Block

### **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence C2

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

PERSDET Personal Details

## MT 519 - 51. Field 16S: End of Block

### **Format**

Option S 16c

### Presence

Mandatory in optional sequence C

#### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

CLTDET Client Details

## MT 519 - 52. Field 16R: Start of Block

### **Format**

Option R 16c

### **Presence**

Mandatory in optional sequence D

### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

ADDINFO Additional Information

# MT 519 - 53. Field 95a: Party

### **Format**

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

#### **Presence**

Optional in optional sequence D

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	MEOR	N		P, Q, or R	Originator of Message

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
2	О	MERE	N		P, Q, or R	Recipient of Message

### **Definition**

This qualified generic field specifies:

MEOR Originator of Party that originated the message, if other than the Sender.

Message

MERE Recipient of Party that is the final destination of the message, if other than the

Message Receiver.

### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

### **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

### MT 519 - 54. Field 16S: End of Block

#### **Format**

Option S 16c

## **Presence**

Mandatory in optional sequence D

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

ADDINFO Additional Information

# MT 524 Intra-Position Instruction

# MT 524 Scope

This message is sent by an account owner to an account servicer (account servicing institution). The account owner may be a global custodian which has an account with its local agent (sub-custodian) or an investment management institution or a broker/dealer which has an account with their custodian.

This message is used to instruct the movement of securities within its holding, for example, re-registration of securities.

# **MT 524 Format Specifications**

MT 524 Intra-Position Instruction

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.			
Mandato	landatory Sequence A General Information								
М	16R			Start of Block	GENL	1			
М	20C	SEME	Reference	Sender's Message Reference	:4!c//16x	2			
М	23G			Function of the Message	4!c[/4!c]	<u>3</u>			
0	98a	PREP	Date/Time	Preparation Date/Time	A, C, or E	4			
>									
0	99B	4!c	Number Count	(see qualifier description)	:4!c//3!n	<u>5</u>			
			1		1	<u> </u>			
0	22F	PRIR	Indicator	Priority Indicator	:4!c/[8c]/4!c	<u>6</u>			
Optional	Subse	quence A1 l	Linkages			1			
М	16R			Start of Block	LINK	7			
0	22F	LINK	Indicator	Linkage Type Indicator	:4!c/[8c]/4!c	8			
0	13a	LINK	Number Identification	Linked Message	A or B	9			
М	20C	4!c	Reference	(see qualifier description)	:4!c//16x	<u>10</u>			
М	16S			End of Block	LINK	<u>11</u>			
End of S	End of Subsequence A1 Linkages								
М	16S			End of Block	GENL	<u>12</u>			

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
Mandatoı	Mandatory Sequence B Intra-Position Details					
М	16R			Start of Block	INPOSDET	<u>13</u>
0	95a	ACOW	Party	Account Owner	P or R	<u>14</u>
М	97a	SAFE	Account	Safekeeping Account	A or B	<u>15</u>
0	94a	SAFE	Place	Place of Safekeeping	B, C, or F	<u>16</u>
M	36B	SETT	Quantity of Financial Instrument	Quantity of Financial Instrument to be Settled	:4!c//4!c/15d	<u>17</u>
0	13B	SSBI	Number Identification	Securities Sub-balance Identification	:4!c/[8c]/30x	<u>18</u>
M	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	<u>19</u>
Optional	Subse	quence B1 I	□ Financial Instrume	nt Attributes		1
М	16R			Start of Block	FIA	<u>20</u>
0	94B	PLIS	Place	Place of Listing	:4!c/[8c]/4!c[/30x]	<u>21</u>
>						
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>22</u>
	ı		1			
>						
0	12a	4!c	Type of Financial Instrument	(see qualifier description)	A, B, or C	<u>23</u>
	ı			1		1
0	11A	DENO	Currency	Currency of Denomination	:4!c//3!a	<u>24</u>
>						
0	98A	4!c	Date/Time	(see qualifier description)	:4!c//8!n	<u>25</u>
		1			-	1
>						
0	92A	4!c	Rate	(see qualifier description)	:4!c//[N]15d	<u>26</u>
		•			•	

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
>						
0	13a	4!c	Number Identification	(see qualifier description)	A, B, or K	<u>27</u>
	1					
>						
0	17B	4!c	Flag	(see qualifier description)	:4!c//1!a	<u>28</u>
>						
0	90a	4!c	Price	(see qualifier description)	A or B	<u>29</u>
	ı		1			
>						
0	36B	4!c	Quantity of Financial Instrument	(see qualifier description)	:4!c//4!c/15d	30
>						
0	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	<u>31</u>
	1					
0	70E	FIAN	Narrative	Financial Instrument Attribute Narrative	:4!c//10*35x	<u>32</u>
М	16S			End of Block	FIA	<u>33</u>
End of Su	ubsequ	ence B1 Fir	nancial Instrument	Attributes		
М	98a	SETT	Date/Time	Settlement Date/Time	A or C	<u>34</u>
0	70E	SPRO	Narrative	Settlement Instruction Processing Narrative	:4!c//10*35x	<u>35</u>
>						
М	93A	4!c	Balance	(see qualifier description)	:4!c/[8c]/4!c	<u>36</u>
	•					
М	16S			End of Block	INPOSDET	<u>37</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.	
End of Se	equenc	e B Intra-Po	sition Details				
Optional	Seque	nce C Addit	ional Information				
М	16R			Start of Block	ADDINFO	<u>38</u>	
>							
0	95a	4!c	Party	(see qualifier description)	P, Q, or R	<u>39</u>	
	1					l	
М	16S			End of Block	ADDINFO	<u>40</u>	
End of Se	End of Sequence C Additional Information						
	M = Mandatory, O = Optional - Network Validated Rules may apply						

# MT 524 Network Validated Rules

- C1 The 'Balance From' must be different from the 'Balance To'. The Sub-balance Type of field: 93A::FROM must be different from the Sub-balance Type of field: 93A::TOBA. This check applies to sequence B (Error code(s): E81).
- C2 If the message is a cancellation, that is, Function of the Message (field 23G) is CANC, then subsequence A1 (Linkages) must be present in the message, and field :20C::PREV must be present in A1 (Error code(s): E08).

Sequence A if field :23G: is	Then subsequence A1 is	And field :20C::PREV is
CANC	Mandatory	Mandatory
NEWM	Optional	Not applicable

C3 In sequence A, if the total of linked instructions (field :99B::TOSE) is present, then the current instruction number (field :99B::SETT) must be present (Error code(s): E90).

Sequence A if field :99B::TOSE is	Sequence A then field :99B::SETT is
Present	Mandatory
Not present	Optional

# MT 524 Usage Rules

- This message must not be used to move securities out of or into a safekeeping account. It instructs only movements that affect the status/availability of the security, that is, movements from one subbalance to another or intra-position transfers, within a safekeeping account.
- To confirm an intra-position instruction, the account servicer must use the MT 508 Intra-Position Advice.

# **MT 524 Field Specifications**

## MT 524 - 1. Field 16R: Start of Block

#### **Format**

Option R

16c

#### **Presence**

Mandatory in mandatory sequence A

### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

# MT 524 - 2. Field 20C: Reference: Sender's Message Reference

### **Format**

Option C

:4!c//16x

(Qualifier) (Reference)

### **Presence**

Mandatory in mandatory sequence A

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SEME	N		С	Sender's Message Reference

#### **Definition**

This qualified generic field specifies:

SEME Sender's Message Reference assigned by the Sender to unambiguously identify the

Reference message.

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 524 - 3. Field 23G: Function of the Message

#### **Format**

Option G 4!c[/4!c] (Function) (Subfunction)

#### **Presence**

Mandatory (referenced in rule C2) in mandatory sequence A

### **Definition**

This field identifies the function of the message.

#### Codes

Function must contain one of the following codes (Error code(s): T86):

CANC Cancellation Message requesting the cancellation of a previously sent message.

Request

NEWM New New message.

#### Codes

Subfunction, when present, must contain one of the following codes (Error code(s): T85):

CODU Copy Duplicate Message is a copy to a party other than the account owner/account

servicer, for information purposes and the message is a duplicate of a

message previously sent.

COPY Copy Message is a copy to a party other than the account owner/account

servicer, for information purposes.

DUPL Duplicate Message is for information/confirmation purposes. It is a duplicate of

a message previously sent.

### **Usage Rules**

To cancel a previously sent message, Function is CANC. The reference in the linkages sequence must contain the Sender's reference of the message to be cancelled. A copy of at least the mandatory fields of the message to be cancelled must be present; optional fields need not be present for SWIFT validation.

# MT 524 - 4. Field 98a: Date/Time: Preparation Date/Time

# **Format**

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][/ (Qualifier) (Date) (Time) (Decimals) (UTC

[N]2!n[2!n]] Indicator)

# **Presence**

Optional in mandatory sequence A

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	PREP	Z		A, C, or E	Preparation Date/Time

# **Definition**

This qualified generic field specifies:

PREP Preparation Date/ Date/time at which the message was prepared.

Time

# **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

# MT 524 - 5. Field 99B: Number Count

# **Format**

Option B :4!c//3!n (Qualifier) (Number)

#### **Presence**

Optional in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SETT	N	C3	В	Current Instruction Number
2	0	TOSE	N	C3	В	Total of Linked Instructions

# **Definition**

This qualified generic field specifies:

SETT Current Instruction Sequential number of the instruction in a range of linked instructions.

Number

TOSE Total of Linked Total number of instructions that are linked together.

Instructions

# **Usage Rules**

The current instruction number must be specified when the Sender wants to indicate that this instruction is linked to one or more instructions.

# MT 524 - 6. Field 22F: Indicator: Priority Indicator

#### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

# **Presence**

Optional in mandatory sequence A

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRIR	N		F	Priority Indicator

# **Definition**

This qualified generic field specifies:

PRIR Priority Indicator Specifies the execution priority of the instruction.

#### Codes

If Qualifier is PRIR and Data Source Scheme is not present, Indicator must contain a numerical value in the range 0001 - 9999 where 0001 refers to the highest priority (Error code(s): K22).

# MT 524 - 7. Field 16R: Start of Block

# **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence A1

# **Definition**

This field specifies the start of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 524 - 8. Field 22F: Indicator: Linkage Type Indicator

#### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

# **Presence**

Optional in optional subsequence A1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		F	Linkage Type Indicator

# **Definition**

This qualified generic field specifies:

LINK Linkage Type Specifies when the instruction is to be executed relative to a linked

Indicator instruction.

# Codes

If Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

AFTE After Indicates that the message is to be processed after the linked

message.

BEFO Before Indicates that the message is to be processed before the linked

message.

INFO Information Indicates that the messages are linked for information purposes only.

WITH With Indicates that the message is to be processed with the linked

message.

# **Usage Rules**

If code WITH is used, it links together one or more instructions which become bound and which must be executed together. Even if one single instruction can not be executed, then all the other instructions must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 instructions.

# MT 524 - 9. Field 13a: Number Identification: Linked Message

#### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

#### **Presence**

Optional in optional subsequence A1

# Qualifier

(Error code(s): T89)

0	rder	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1		0	LINK	N		A or B	Linked Message

# **Definition**

This qualified generic field specifies:

LINK Linked Message Message type number/message identifier of the message referenced

in the linkage sequence.

# **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

# **Usage Rules**

Format A Number Id must contain the FIN message type number of the linked message.

Format B Number must contain the XML message identifier of the linked message.

# MT 524 - 10. Field 20C: Reference

**Format** 

Option C :4!c//16x (Qualifier) (Reference)

# **Presence**

Mandatory in optional subsequence A1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	PREV	N	C2	С	Previous Message Reference
	or	RELA	N		С	Related Message Reference
	or	POOL	N		С	Pool Reference

# **Definition**

This qualified generic field specifies:

PREV	Previous Message	Message reference of the linked message which was previously sent.
	Reference	
RELA	Related Message Reference	Message reference of the linked message which was previously received.

# **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 524 - 11. Field 16S: End of Block

# **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence A1

# **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 524 - 12. Field 16S: End of Block

# **Format**

Option S

#### **Presence**

Mandatory in mandatory sequence A

# **Definition**

This field specifies the end of a block and the name of that block.

16c

# Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

# MT 524 - 13. Field 16R: Start of Block

# **Format**

Option R 16c

#### **Presence**

Mandatory in mandatory sequence B

# **Definition**

This field specifies the start of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

INPOSDET Intra-Position Details

# MT 524 - 14. Field 95a: Party: Account Owner

#### **Format**

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

#### **Presence**

Optional in mandatory sequence B

# Qualifier

(Error code(s): T89)

Ord	der	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1		0	ACOW	N		P or R	Account Owner

#### **Definition**

This qualified generic field specifies:

ACOW Account Owner Party that owns the account.

# **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

# MT 524 - 15. Field 97a: Account: Safekeeping Account

# **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme)
(Account Type Code) (Account Number)

# **Presence**

Mandatory in mandatory sequence B

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SAFE	N		A or B	Safekeeping Account

# **Definition**

This qualified generic field specifies:

SAFE Safekeeping Account where financial instruments are maintained.

Account

#### Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Data Source Scheme.

# **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

# MT 524 - 16. Field 94a: Place: Place of Safekeeping

#### **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place Code) (Narrative)

Option C :4!c//2!a (Qualifier) (Country Code)

Option F :4!c//4!c/4!a2!a2!c[3! (Qualifier) (Place Code) (Identifier

#### **Presence**

Optional in mandatory sequence B

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	SAFE	N		B, C, or F	Place of Safekeeping

# **Definition**

This qualified generic field specifies:

SAFE Place of Location where the financial instruments are/will be safekept. Safekeeping

# Codes

In option B, if Data Source Scheme is not present, Place Code must contain the following code (Error code(s): K94):

SHHE Shares Held Used for certain financial instruments, for example, US mutual funds, where settlement is internal only, that is, there is no external movement of securities.

#### Codes

In option F, Place Code must contain one of the following codes (Error code(s): K94):

CUST Local Custodian Financial instruments held at a local custodian.

ICSD	International Central Securities Depository	Financial instruments held at an International Central Securities Depository.
NCSD	National Central Securities Depository	Financial instruments held at a National Central Securities Depository.
SHHE	Shares Held Elsewhere	Used for certain financial instruments, for example, US mutual funds, where settlement is internal only, that is, there is no external movement of securities.

# **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Narrative (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 524 - 17. Field 36B: Quantity of Financial Instrument: Quantity of Financial Instrument to be Settled

# **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

# **Presence**

Mandatory in mandatory sequence B

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SETT	N		В	Quantity of Financial Instrument to be Settled

# **Definition**

This qualified generic field specifies:

SETT Quantity of Quantity of financial instrument to be settled.

Financial Instrument to be Settled

# Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

# **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma ',' is mandatory and is included in the maximum length (Error code(s): T40, T43).

# MT 524 - 18. Field 13B: Number Identification: Securities Sub-balance Identification

# **Format**

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Number)

#### **Presence**

Optional in mandatory sequence B

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SSBI	N		В	Securities Sub-balance Identification

#### **Definition**

This qualified generic field specifies:

SSBI Securities Sub- N

balance Identification Number identifying a sub-balance constituting a quantity of financial instrument

in strument.

# **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

# MT 524 - 19. Field 35B: Identification of the Financial Instrument

#### **Format**

Option B [ISIN1!e12!c] (Identification of Security) [4\*35x] (Description of Security)

#### **Presence**

Mandatory in mandatory sequence B

# **Definition**

This field identifies the financial instrument.

# **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

# **Usage Rules**

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used it is strongly recommended that one of the following codes be used as the first characters of the Description of Security (Subfield 2):

[/2!a/] The ISO two-digit country code, followed by the national scheme number.

[/TS/] Followed by the ticker symbol.

[/XX/] Bilaterally agreed or proprietary scheme which may be further identified by a code or short

description identifying the scheme used.

[/4!c/] Code identifying the type of security identifier used. This code must be one published by ISO 20022

(ExternalFinancialInstrumentIdentificationTypeCode).

It is strongly recommended that the ISIN be used.

# MT 524 - 20. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence B1

# **Definition**

This field specifies the start of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

FIA Financial Instrument Attributes

# MT 524 - 21. Field 94B: Place: Place of Listing

# **Format**

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

(Qualifier) (Data Source Scheme) (Place Code) (Narrative)

# **Presence**

Optional in optional subsequence B1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PLIS	N		В	Place of Listing

# **Definition**

This qualified generic field specifies:

PLIS Place of Listing Place where the referenced financial instrument is listed.

#### Codes

If Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

EXCH Stock Exchange Place of listing is a stock exchange.

OTCO Over The Counter Place of listing is over the counter.

# **Network Validated Rules**

Narrative must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

Place of Listing is to be identified by its Market Identifier Code (MIC).

#### Example

:94B::PLIS//EXCH/XNYS

# MT 524 - 22. Field 22F: Indicator

# **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

# **Presence**

Optional in optional subsequence B1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	місо	N		F	Method of Interest Computation Indicator
2	0	FORM	N		F	Form of Securities Indicator
3	0	PFRE	N		F	Payment Frequency Indicator
4	0	PAYS	N		F	Payment Status Indicator
5	0	CFRE	N		F	Variable Rate Change Frequency Indicator

# Definition

This qualified generic field specifies:

CFRE	Variable Rate Change Frequency Indicator	Specifies the frequency of change to the variable rate of an interest bearing instrument.
FORM	Form of Securities Indicator	Specifies the form of the financial instrument.
MICO	Method of Interest Computation Indicator	Specifies the computation method of (accrued) interest of the financial instrument.
PAYS	Payment Status Indicator	Specifies the status of the payment of a financial instrument at a particular time, as agreed with the issuer.
PFRE	Payment Frequency Indicator	Specifies the frequency of a payment.

# Codes

If Qualifier is MICO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

A001	30/360 (ISDA) or 30/360 (American Basic Rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February, and provided that the interest period started on a 30th or a 31st. This means that a 31st is assumed to be a 30th if the period started on a 30th or a 31st and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for US straight and convertible bonds.
A002	30/365	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and a 365-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th).
A003	30/Actual	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and the assumed number of days in a year in a way similar to the Actual/Actual (ICMA). Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). The assumed number of days in a year is computed as the actual number of days in the coupon period multiplied by the number of interest payments in the year.
A004	Actual/360	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 360-day year.
A005	Actual/365 (Fixed)	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 365-day year.
A006	Actual/Actual (ICMA)	Method whereby interest is calculated based on the actual number of accrued days and the assumed number of days in a year, that is, the actual number of days in the coupon period multiplied by the number of interest payments in the year. If the coupon period is irregular (first or last coupon), it is extended or split into quasi interest periods that have the length of a regular coupon period and the computation is operated separately on each quasi interest period and the intermediate results are summed up.
A007	30E/360 or Eurobond basis	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. However, if the last day of the maturity coupon period is the last day of February, it will not be assumed to be a 30th. It is a variation of the 30/360 (ICMA) method commonly used for eurobonds. The usage of this variation is only relevant when the coupon periods are scheduled to end on the last day of the month.
A008	Actual/Actual (ISDA)	Method whereby interest is calculated based on the actual number of accrued days of the interest period that fall on a normal year, divided by 365, added to the actual number of days of the interest period that fall on a leap year, divided by 366.

A009	Actual/365L or Actual/Actual (basic rule)	Method whereby interest is calculated based on the actual number of accrued days and a 365-day year (if the coupon payment date is NOT in a leap year) or a 366-day year (if the coupon payment date is in a leap year).
A010	Actual/Actual (AFB)	Method whereby interest is calculated based on the actual number of accrued days and a 366-day year (if 29 Feb falls in the coupon period) or a 365-day year (if 29 Feb does not fall in the coupon period). If a coupon period is longer than one year, it is split by repetitively separating full year sub-periods counting backwards from the end of the coupon period (a year backwards from a 28 Feb being 29 Feb, if it exists). The first of the sub-periods starts on the start date of the accrued interest period and thus is possibly shorter than a year. Then the interest computation is operated separately on each sub-period and the intermediate results are summed up.
A011	30/360 (ICMA) or 30/360 (basic rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for non-US straight and convertible bonds issued before 01/01/1999.
A012	30E2/360 or Eurobond basis model 2	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for the last day of February whose day of the month value shall be adapted to the value of the first day of the interest period if the latter is higher and if the period is one of a regular schedule. This means that a 31st is assumed to be a 30th and the 28th Feb of a non-leap year is assumed to be equivalent to a 29th Feb when the first day of the interest period is a 29th, or to a 30th Feb when the first day of the interest period is a 30th or a 31st. The 29th Feb of a leap year is assumed to be equivalent to a 30th Feb when the first day of the interest period is a 30th or a 31st. Similarly, if the coupon period starts on the last day of February, it is assumed to produce only one day of interest in February as if it was starting on a 30th Feb when the end of the period is a 30th or a 31st, or two days of interest in February when it is the 28th Feb of a non-leap year and the end of the period is before the 29th.
A013	30E3/360 or Eurobond basis model 3	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. It is a variation of the 30E/360 (or Eurobond basis) method where the last day of February is always assumed to be a 30th, even if it is the last day of the maturity coupon period.
A014	Actual/365NL or Actual/365 No Leap	Method whereby interest is calculated based on the actual number of accrued days in the interest period, excluding any leap day from the count, and a 365-day year.
OTHR	Other	Other method than A001-A014. See Narrative.

#### Codes

If Qualifier is FORM and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BEAR Bearer Security Financial instruments are in bearer form.

REGD Registered Security Financial instruments are in registered form.

# Codes

If Qualifier is PFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ANNU	Annual	Payment frequency is annual.
MNTH	Monthly	Payment frequency is monthly.
QUTR	Quarterly	Payment frequency is quarterly.
SEMI	Semi-Annual	Payment frequency is semi-annual.
WEEK	Weekly	Payment frequency is weekly.

#### Codes

If Qualifier is PAYS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

FULL	Fully Paid	Financial instrument is fully paid.
NILL	Nil Paid	Financial instrument is nil paid.
PART	Partially Paid	Financial instrument is partially paid

# Codes

If Qualifier is CFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ANNU	Annual	Frequency is annual.
MNTH	Monthly	Frequency is monthly.
QUTR	Quarterly	Frequency is quarterly.
SEMI	Semi-Annual	Frequency is semi-annual.
WEEK	Weekly	Frequency is weekly.

# MT 524 - 23. Field 12a: Type of Financial Instrument

#### **Format**

Option A :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Instrument Code or Description)

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme)

(Instrument Type Code)

Option C :4!c//6!c (Qualifier) (CFI Code)

#### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CLAS	N		A or C	Classification Type
2	0	OPST	N		В	Option Style
3	0	OPTI	N		В	Option Type

#### **Definition**

This qualified generic field specifies:

CLAS Classification Type Classification type of the financial instrument, for example, ISO

Classification of Financial instrument (CFI).

OPST Option Style Specifies how an option can be exercised.

OPTI Option Type Specifies whether it is a call option or a put option.

#### Codes

In option B, if Qualifier is OPST and Data Source Scheme is not present, Instrument Type Code must contain one of the following codes (Error code(s): K12):

AMER American Style Option can be exercised before or on expiry date.

EURO European Style Option can be exercised on expiry date only.

# Codes

In option B, if Qualifier is OPTI and Data Source Scheme is not present, Instrument Type Code must contain one of the following codes (Error code(s): K12):

CALL Call Option A right to buy a defined quantity of an asset by a certain date at an

agreed price.

PUTO Put Option A right to sell a defined quantity of an asset by a certain date at an

agreed price.

# **Usage Rules**

When option C is used, CFI code must contain a valid ISO CFI code.

To use the codes associated with the ISITC code for security type, /ASCT/, Data Source Scheme must be ISIT and Instrument Code or Description must contain a valid ISITC security type code.

#### Example

:12C::CLAS//ESVUFR

(CFI code for equity, common share, voting rights, unrestricted, fully paid and registered).

# MT 524 - 24. Field 11A: Currency: Currency of Denomination

# **Format**

Option A :4!c//3!a (Qualifier) (Currency Code)

#### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DENO	N		А	Currency of Denomination

# **Definition**

This qualified generic field specifies:

DENO Currency of Currency in which a financial instrument is currently denominated.

Denomination

#### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

# MT 524 - 25. Field 98A: Date/Time

# **Format**

Option A :4!c//8!n (Qualifier) (Date)

# **Presence**

Optional in optional subsequence B1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	COUP	N		А	Coupon Date
2	0	EXPI	N		А	Expiry Date
3	0	FRNR	N		Α	Floating Rate Note Reset Date
4	0	MATU	N		А	Maturity Date
5	0	ISSU	N		А	Issue Date
6	0	CALD	N		А	Call Date
7	0	PUTT	N		А	Put Date
8	0	DDTE	N		А	Dated Date
9	0	FCOU	N		А	First Coupon Date

# Definition

This qualified generic field specifies:

CALD	Call Date	Date on which a financial instrument is called away/redeemed before its schedules maturity date.
COUP	Coupon Date	Next payment date of an interest bearing financial instrument.
DDTE	Dated Date	Date on which an interest bearing financial instrument begins to accrue interest.
EXPI	Expiry Date	Date on which an order expires or on which a privilege or offer terminates.
FCOU	First Coupon Date	First payment date of an interest bearing financial instrument.
FRNR	Floating Rate Note Reset Date	Date on which the interest rate of an interest bearing financial instrument will be/was calculated and reset, according to the terms of the issue.
ISSU	Issue Date	Date on which the financial instrument is issued.
MATU	Maturity Date	Date on which a financial instrument becomes due and assets are to be repaid.
PUTT	Put Date	Date on which a holder of a financial instrument has the right to request redemption of the principal amount prior to its scheduled maturity date.

# **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

# MT 524 - 26. Field 92A: Rate

# **Format**

Option A :4!c//[N]15d (Qualifier) (Sign) (Rate)

# **Presence**

Optional in optional subsequence B1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRFC	N		А	Previous Factor
2	0	CUFC	N		А	Current Factor
3	0	NWFC	N		А	Next Factor
4	0	INTR	N		Α	Interest Rate
5	0	NXRT	N		Α	Next Interest Rate
6	0	INDX	N		А	Index Factor
7	0	YTMR	N		Α	Yield To Maturity Rate

# **Definition**

This qualified generic field specifies:

CUFC	Current Factor	Rate expressed as a decimal between 0 and 1 defining the outstanding principal of the financial instrument (for factored securities).
INDX	Index Factor	Public index rate used for inflation adjustment.
INTR	Interest Rate	Annualised interest rate of a financial instrument used to calculate the actual interest rate of the coupon or the accrued interest.
NWFC	Next Factor	Rate expressed as a decimal between 0 and 1 that will be applicable as of the next factor date and defines the outstanding principal of the financial instrument (for factored securities).
NXRT	Next Interest Rate	Interest rate applicable to the next interest payment period in relation to variable rate instruments.

PRFC Previous Factor Rate expressed as a decimal between 0 and 1 that was applicable

before the current factor and defines the outstanding principal of the

financial instrument (for factored securities).

YTMR Yield To Maturity Rate of return anticipated on a bond when held until maturity date.

Rate

# **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

If Rate is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign must be present when Rate is negative.

Except if notified differently in the rate definition, when used with format option A (:4!c//[N]15d), the rate must be expressed as a percentage, not as a decimal fraction (12% must be identified by 12, and not 0,12).

# MT 524 - 27. Field 13a: Number Identification

# **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

Option K :4!c//3!c/15d (Qualifier) (Number Id) (Quantity)

# **Presence**

Optional in optional subsequence B1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	COUP	N		A or B	Coupon Number
2	0	POOL	N		В	Pool Number
3	0	LOTS	R		B or K	Lot Number

#### Definition

This qualified generic field specifies:

COUP Coupon Number Number of the next coupon attached/associated with a security.

LOTS Lot Number Number identifying a lot constituting the financial instrument.

to identify the group of mortgages.

#### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

The integer part of Quantity (Format Option K) must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

# MT 524 - 28. Field 17B: Flag

#### **Format**

Option B :4!c//1!a (Qualifier) (Flag)

#### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FRNF	N		В	Floating Rate Note Flag
2	0	CALL	N		В	Callable Flag
3	0	PUTT	N		В	Putable Flag

# **Definition**

This qualified generic field specifies:

CALL Callable Flag Indicates whether the issuer has the right to repay the financial

instrument prior to maturity.

FRNF Floating Rate Note Indicates whether the interest rate of an interest bearing instrument is

Flag reset periodically.

PUTT Putable Flag Indicates whether the holder has the right to ask for redemption of the

financial instrument prior to final maturity.

# Codes

Flag must contain one of the following codes (Error code(s): K17):

N No No.

Y Yes Yes.

# MT 524 - 29. Field 90a: Price

# **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

#### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	INDC	N		A or B	Indicative Price
	or	MRKT	N		A or B	Market Price
2	0	EXER	N		A or B	Exercise Price

# **Definition**

This qualified generic field specifies:

EXER Exercise Price 1. Price at which the security will be purchased.

1. Price at which the security will be purchased/sold if warrant is exercised, represented either as an actual amount (option B) or a

percentage (option A).

2. Price at which a bond is converted, represented either as an actual amount (option B) or a percentage (option A).

3. Strike price of an option, represented either as an actual amount

(option B) or a percentage (option A).

INDC Indicative Price Estimated price, for example, for valuation purposes.

MRKT Market Price Last reported/known price of a financial instrument in a market.

# Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC Discount Price expressed as the number of percentage points below par, for

example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is

100.

YIEL Yield Price expressed as a yield.

# Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amount of currency per unit or per share.

DISC Discount Price expressed as a discount amount.

PREM Premium Price expressed as a premium.

# **Network Validated Rules**

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 524 - 30. Field 36B: Quantity of Financial Instrument

# **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

# **Presence**

Optional in optional subsequence B1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	MINO	N		В	Minimum Nominal Quantity
2	0	SIZE	N		В	Contract Size

# **Definition**

This qualified generic field specifies:

MINO	Minimum Nominal Quantity	Minimum nominal quantity of financial instrument.
SIZE	Contract Size	Ratio or multiplying factor used to convert one contract into a financial instrument quantity.

# Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR	Amortised Value	Quantity expressed as an amount representing the current amortised face amount of a bond, for example, a periodic reduction/increase of a bond's principal amount.
FAMT	Face Amount	Quantity expressed as an amount representing the face amount, that is, the principal, of a debt instrument.
UNIT	Unit Number	Quantity expressed as a number, for example, a number of shares.

# **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

# MT 524 - 31. Field 35B: Identification of the Financial Instrument

#### **Format**

Option B	[ISIN1!e12!c]	(Identification of Security)
	[4*35x]	(Description of Security)

#### **Presence**

Optional in optional subsequence B1

# **Definition**

This field identifies the underlying financial instrument.

#### **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

# **Usage Rules**

The financial Instrument field 35B in the Financial Instrument Attributes subsequence must only be used for the identification of the underlying instrument(s) of a derivative. It must not be used, for example, for the listing of the underlying securities of an index.

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used it is strongly recommended that one of the following codes be used as the first characters of the Description of Security (Subfield 2):

[/2!a/] The ISO two-digit country code, followed by the national scheme number.

[/TS/] Followed by the ticker symbol.

[/XX/] Bilaterally agreed or proprietary scheme which may be further identified by a code or short

description identifying the scheme used.

[/4!c/] Code identifying the type of security identifier used. This code must be one published by ISO 20022

(ExternalFinancialInstrumentIdentificationTypeCode).

It is strongly recommended that the ISIN be used.

# Example

An ISIN will be identified as follows:

:35B:ISIN US0123456704

A SEDOL will be identified as follows:

:35B:/GB/0123456

A CUSIP will be identified as follows:

:35B:/US/012345670

A proprietary scheme will be identified as follows:

:35B:/XX/SCHEMEUSED 0123456700

# MT 524 - 32. Field 70E: Narrative: Financial Instrument Attribute Narrative

# **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in optional subsequence B1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FIAN	N		E	Financial Instrument Attribute Narrative

# **Definition**

This qualified generic field specifies:

FIAN Financial Provides additional information about the financial instrument in

Instrument Attribute narrative form.

Narrative

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 524 - 33. Field 16S: End of Block

#### **Format**

Option S 16c

# **Presence**

Mandatory in optional subsequence B1

# **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

FIA Financial Instrument Attributes

# MT 524 - 34. Field 98a: Date/Time: Settlement Date/Time

# **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

# **Presence**

Mandatory in mandatory sequence B

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SETT	N		A or C	Settlement Date/Time

# **Definition**

This qualified generic field specifies:

SETT Settlement Date/ Date/time at which the financial instruments are to be moved.

Time

# **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

# MT 524 - 35. Field 70E: Narrative: Settlement Instruction Processing Narrative

#### **Format**

Option E

:4!c//10\*35x

(Qualifier) (Narrative)

# **Presence**

Optional in mandatory sequence B

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SPRO	N		E	Settlement Instruction Processing Narrative

#### **Definition**

This qualified generic field specifies:

SPRO

Settlement Instruction Processing Provides additional settlement processing information which can not be included within the structured fields of the message.

Processing Narrative

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 524 - 36. Field 93A: Balance

#### **Format**

Option A

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

(Qualifier) (Data Source Scheme) (Subbalance Type)

# **Presence**

Mandatory in mandatory sequence B

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	FROM	N	C1	Α	Balance From

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
2	М	това	N	C1	А	Balance To

# **Definition**

This qualified generic field specifies:

FROM Balance From Balance from which the securities are moving.

TOBA Balance To Balance to which the securities are moving.

# Codes

If Data Source Scheme is not present, Sub-balance Type must contain one of the following codes (Error code(s): K93):

AVAI	Available Sub- balance	Financial instruments are available for any purpose.
AWAS	Available With No Additional Status	Balance of financial instruments that are freely available with no specific additional status.
BLOK	Blocked Sub- balance	Balance of financial instruments that are blocked.
COLA	Eligible for Collateral Purposes	Balance of securities that are eligible for use for collateral purposes.
ISSU	Issued	Balance for issued financial instrument where legal documentation has been received.
NOMI	Registered Sub- balance	Balance of financial instruments that are registered (in nominee name or in the name of the beneficial owner).
OTHR	Unclassified Sub- balance	Balance of financial instrument that cannot be categorised, that is, is not identified with one of the existing sub-balance types.
PLED	Pledged Sub- balance	Balance of securities that belong to and is kept in the safekeeping account indicated within this message, and that are pledged.
QUAS	Quasi-Issued	Balance for issued financial instrument where legal documentation has not yet been received.
REGO	Registration Sub- balance	Balance of financial instruments currently being processed by the institution responsible for registering the new beneficial owner (or nominee).
RSTR	Restricted Sub- balance	Balance of financial instruments that may only be sold under certain conditions or require legal documents.
SPOS	In Street Name Sub-balance	Balance of financial instruments that remain registered in the name of the prior beneficial owner.

**UNRG** 

balance

Unregistered Sub- Balance of securities that could not be registered due to foreign ownership limitation.

# MT 524 - 37. Field 16S: End of Block

# **Format**

Option S

#### **Presence**

Mandatory in mandatory sequence B

# **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

16c

**INPOSDET** Intra-Position Details

# MT 524 - 38. Field 16R: Start of Block

# **Format**

Option R 16c

# **Presence**

Mandatory in optional sequence C

# **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

**ADDINFO** Additional Information

# MT 524 - 39. Field 95a: Party

#### **Format**

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q :4!c//4\*35x(Qualifier) (Name and Address)

23 July 2021 102 Option R :4!c/8c/34x (Qualifier) (Data Source Scheme) (Proprietary Code)

#### **Presence**

Optional in optional sequence C

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	MEOR	N		P, Q, or R	Originator of Message
2	0	MERE	N		P, Q, or R	Recipient of Message

#### **Definition**

This qualified generic field specifies:

MEOR	Originator of Message	Party that originated the message, if other than the Sender.
MERE	Recipient of Message	Party that is the final destination of the message, if other than the Receiver.

#### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

# **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

# MT 524 - 40. Field 16S: End of Block

# **Format**

Option S 16c

#### **Presence**

Mandatory in optional sequence C

#### **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

ADDINFO Additional Information

# MT 526 General Securities Lending/Borrowing Message

**Note** 

This message may only be sent and received after prior arrangements between the Sender and the Receiver.

# MT 526 Scope

This message type is sent from one financial institution to another, both of which are involved in the lending of securities.

It is used to:

- list specified securities available for lending by the lender or its agent
- · list specified securities no longer available for lending by the lender or its agent
- request the borrowing of a specified security from the lender or its agent
- · notify the borrower or its agent of a partial or total return of the securities out on loan
- notify the lender or its agent of a partial or total return of the securities borrowed
- · request the potential lender to hold the specified securities until further notice
- · confirm that specified securities are being held
- request the potential borrower to confirm a securities loan or cancel a request to hold securities until
  further notice.

# MT 526 Format Specifications

MT 526 General Securities Lending/Borrowing Message

Status	Tag	Field Name	Content/Options	No.
Mandato	ry Sequ	uence A		
М	20	Transaction Reference Number	16x	1
0	21	Related Reference	16x	2
М	23	Further Identification	16x	<u>3</u>
0	83C	Safekeeping Account	/34x	4
0	29A	From	4*35x	<u>5</u>
0	29B	To the Attention of	4*35x	<u>6</u>
End of Se	equenc	ee A		
> Man	datory	Repetitive Sequence B		
М	35B	Identification of Securities	[ISIN1!e12!c] <crif>[4*35x]</crif>	7
0	35A	Quantity of Securities	3!a15d	<u>8</u>
0	30	Effective Date	6!n	9

Status	Tag	Field Name	Content/Options	No.		
0	31F	Expiry/Option Date	6!n[/6!n][//35x]	<u>10</u>		
0	87a	Receiver/Deliverer of Securities	A or D	<u>11</u>		
0	72	Sender to Receiver Information	6*35x	<u>12</u>		
End	End of Sequence B					
M = Mandatory, O = Optional - Network Validated Rules may apply						

# MT 526 Network Validated Rules

There are no network validated rules for this message type.

# MT 526 Usage Rules

This message is normally sent by only one of the parties to a securities loan. Confirmation of any action requested would normally be made using an MT 516 Securities Loan Confirmation, subject to bilateral agreement. The exception to this general rule is the acknowledgement to the MT 526 requesting that securities be held until further notice where the MT 526 may be used.

# MT 526 Field Specifications

# MT 526 - 1. Field 20: Transaction Reference Number

#### **Format**

168

#### **Presence**

Mandatory in mandatory sequence A

#### **Definition**

This field specifies the reference assigned by the Sender to unambiguously identify the message.

# **Network Validated Rules**

This field must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 526 - 2. Field 21: Related Reference

#### **Format**

16x

#### **Presence**

Optional in mandatory sequence A

# **Definition**

This field specifies the related reference.

# **Network Validated Rules**

This field must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

This field contains a reference meaningful to the Receiver, for example, the contents of field 20 Transaction Reference Number of the previous MT 526 or 516 sent.

# MT 526 - 3. Field 23: Further Identification

#### **Format**

16x

Must be formatted as:

6!a[/4!c]

(Function) (Code)

# **Presence**

Mandatory in mandatory sequence A

# **Definition**

This field identifies the function of the message.

# Codes

Function must contain one of the following codes:

BORROW	The Sender requests to borrow the specified securities from the Receiver
NOLEND	The Sender notifies the Receiver that the listed securities are no longer available for lending
RECALL	The Sender requests a partial or final recall of specified securities previously on loan to the Receiver
RETURN	The Sender notifies the Receiver of a partial or final return of the securities previously on loan from the Receiver
TOLEND	The Sender notifies the Receiver that the listed securities are available for lending

# Codes

When Function contains RECALL or RETURN, one of the following codes may also be used in Code:

COMP The request to recall or notice of return constitutes a close-out of a securities loan

PART The request to recall or notice of return relates to only a part of the securities out on loan

#### Codes

When Function contains BORROW, one of the following codes may be used in Code:

CANC The Sender requests the Receiver to cancel the request to hold the specified securities

HOLD The Sender requests the Receiver to hold the requested securities pending further notice

#### Codes

When Function contains TOLEND, one of the following codes may be used in Code:

FILL The Sender requests the Receiver to confirm or cancel a previously sent hold request

HELD The Sender notifies the Receiver that the specified securities are held at the Receiver's

disposal pending further notice

# **Usage Rules**

Code must not be present when Function is NOLEND.

# MT 526 - 4. Field 83C: Safekeeping Account

# **Format**

Option C /34x (Account)

# **Presence**

Optional in mandatory sequence A

# **Definition**

This field specifies the account serviced by the Receiver for the Sender to/from which securities are to be delivered/received, when there is an account relationship between the Sender and the Receiver which is to be used.

# **Usage Rules**

This field may be present when field 23 contains TOLEND or NOLEND, to identify the account in which the securities to be lent or no longer available for lending are held, respectively.

When field 23 contains BORROW, this field identifies the account into which the securities requested are to be received.

When field 23 contains RECALL or RETURN, this field identifies the account into which the securities being recalled are to be received or into which the securities lent have been or will be returned, respectively.

## MT 526 - 5. Field 29A: From

#### **Format**

Option A 4\*35x (Narrative)

#### **Presence**

Optional in mandatory sequence A

#### **Definition**

This field identifies the specific location from which the message has been sent within the sending financial institution.

## MT 526 - 6. Field 29B: To the Attention of

#### **Format**

Option B 4\*35x (Narrative)

#### **Presence**

Optional in mandatory sequence A

#### **Definition**

This field identifies the specific location for which this message is intended within the receiving financial institution.

## MT 526 - 7. Field 35B: Identification of Securities

#### **Format**

Option B [ISIN1!e12!c] (Identification of Security) [4\*35x] (Description of Security)

#### **Presence**

Mandatory in mandatory sequence B

#### **Definition**

This field identifies the security to be made available for lending, no longer to be made available for lending, to be borrowed, recalled or returned.

#### **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

#### **Usage Rules**

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used it is strongly recommended that one of the following codes be used as the first characters of the Description of Security (Subfield 2):

[/2!a/] The ISO two-digit country code, followed by the national scheme number.

[/TS/] Followed by the ticker symbol.

[/XX/] Bilaterally agreed or proprietary scheme which may be further identified by a code or short description identifying the scheme used.

[/4!c/] Code identifying the type of security identifier used. This code must be one published by ISO 20022

(External Financial Instrument Identification Type Code)

(ExternalFinancialInstrumentIdentificationTypeCode).

It is strongly recommended that the ISIN be used.

## MT 526 - 8. Field 35A: Quantity of Securities

#### **Format**

Option A 3!a15d (Type) (Quantity)

#### **Presence**

Optional in mandatory sequence B

#### **Definition**

This field contains a specification of the type of securities, followed by the quantity of securities

#### Codes

Type must contain one of the following codes (Error code(s): T58):

BON Bonds (when not traded by face amount)

CER Representative Certificates

CPN Coupons

FMT Face or Principal or Nominal Amount

MSC Miscellaneous

OPC Option Contracts

OPS Option Shares

PRC Premium Contracts

PRS Premium Shares

RTE Rentes

RTS Rights

SHS Shares

UNT Units, for example, consisting of a bond and a warrant

WTS Warrants

#### **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

## MT 526 - 9. Field 30: Effective Date

#### **Format**

6!n (Date)

#### **Presence**

Optional in mandatory sequence B

#### **Definition**

This field specifies the effective date on which the securities will be available for lending, are no longer available for lending, are to be borrowed or recalled, or will be/have been returned.

#### **Network Validated Rules**

Date must be a valid date expressed as YYMMDD (Error code(s): T50).

### **Usage Rules**

The absence of this field implies that the effective date is the date on which the message is sent from the Sender's point of view, or as agreed bilaterally between the Sender and the Receiver.

## MT 526 - 10. Field 31F: Expiry/Option Date

### **Format**

Option F 6!n[/6!n][//35x] (Date) (Period Date) (Period Details)

#### **Presence**

Optional in mandatory sequence B

#### **Definition**

This field specifies the effective date and end date of the loan.

#### **Network Validated Rules**

Date and Period Date must be valid dates expressed as YYMMDD (Error code(s): T50).

#### **Usage Rules**

Date specifies the effective end date of the loan. Period Date specifies the date from which the securities loaned can be recalled by the lender where the loan is revocable or mixed revocable/irrevocable. Period Details may be used to specify other details concerning the expiry period.

## MT 526 - 11. Field 87a: Receiver/Deliverer of Securities

#### **Format**

Option A	[/1!a][/34x] 4!a2!a2!c[3!c]	(Party Identifier) (Identifier Code)
Option D	[/1!a][/34x] 4*35x	(Party Identifier) (Name and Address)

#### **Presence**

Optional in mandatory sequence B

#### **Definition**

This field identifies the receiver or deliverer of securities.

#### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

#### **Usage Rules**

This field identifies the receiver of securities, that is, where the Sender wishes to receive the securities, when this message is a request to borrow, that is, field 23 contains BORROW, or a notice of recall, that is, field 23 contains RECALL.

This field identifies the deliverer of securities, that is, from where the securities are to be delivered, when the message is a return notification, that is, field 23 contains RETURN.

This field must be present if field 23 contains the Function BORROW and Code is absent, and a direct account relationship between the Sender and the Receiver does not exist or exists but is not to be used.

### MT 526 - 12. Field 72: Sender to Receiver Information

#### **Format**

```
6*35x (Narrative)
```

In addition to narrative text, structured text with the following line formats may be used:

```
Line 1 /8c/[additional information] (Code) (Narrative)

Lines 2-6 [//continuation of additional (Narrative) or or (Code) (Narrative)

[/8c/[additional information]]
```

#### **Presence**

Optional in mandatory sequence B

#### **Definition**

This field provides additional information about the securities loan.

### **Usage Rules**

The structured format may be used for bilaterally agreed codes.

Codes must be between slashes and must appear at the beginning of a line.

Narrative text must not begin with a slash and, if used, must begin on a new line and be the last information in the field.

Additional explanatory information, which may be continued on the next lines, is preceded by a double slash '//'.

# MT 526 Examples

To review an example of this message, see the Example section of the MT 516 Securities Loan Confirmation.

# **MT 527 Triparty Collateral Instruction**

**Note** The use of this message type requires Message User Group (MUG) registration.

## MT 527 Scope

This message is sent by a trading party to its triparty agent to instruct the agent to perform a specific action on a collateral management transaction.

It is also sent by an account owner to an account servicer where the account servicer manages the account at the triparty agent on behalf of the trading party. The account owner may be a global custodian which manages an account with a triparty agent on behalf of their client or an investment management institution or a broker/dealer which has an account with their custodian.

This message is also used to request the cancellation of a previously sent Triparty Collateral Instruction.

The message may also be used to:

- re-send a message previously sent (Subfunction of the message is DUPL)
- provide a third party with a copy of the message for information (Subfunction of the message is COPY)
- re-send to a third party a copy of the message for information (Subfunction of the message is CODU)

# **MT 527 Format Specifications**

The instruction contains four sequences:

- Sequence A General Information provides general information about the instruction, that is, the
  function of the message, the identification of the collateral transaction, the references of the linked
  messages, the identification of the parties, the safekeeping account, the reason for which collateral is
  needed (the exposure type), the identification of the collateral action and the agent-specific
  information.
- Sequence B Deal Transaction Details contains the deal transaction details.
- Repetitive sequence C Securities Movement contains the securities movements.
- Repetitive sequence D Cash Movement contains the cash movements.

## **MT 527 Triparty Collateral Instruction**

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
Mandatory Sequence A General Information						
М	16R			Start of Block	GENL	1
М	28E			Page Number/Continuation Indicator	5n/4!c	2
>						
М	20C	4!c	Reference	(see qualifier description)	:4!c//16x	<u>3</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
М	23G			Function of the Message	4!c[/4!c]	4
>						
М	98a	4!c	Date/Time	(see qualifier description)	A, C, or E	<u>5</u>
>						
М	22a	4!c	Indicator	(see qualifier description)	F or H	<u>6</u>
>						
0	13B	4!c	Number Identification	(see qualifier description)	:4!c/[8c]/30x	7
					•	
>						
0	17B	4!c	Flag	(see qualifier description)	:4!c//1!a	8
0	25D	REST	Status Code	Response Status	:4!c/[8c]/4!c	9
> Mar	ndatory	Repetitive	Subsequence A1 (	Collateral Parties		
М	16R			Start of Block	COLLPRTY	<u>10</u>
>						
М	95a	4!c	Party	(see qualifier description)	L, P, Q, or R	<u>11</u>
0	97a	SAFE	Account	Safekeeping Account	A or B	<u>12</u>
0	22F	TRCA	Indicator	Party Capacity Indicator	:4!c/[8c]/4!c	<u>13</u>
М	16S			End of Block	COLLPRTY	<u>14</u>
End	of Sub	sequence <i>A</i>	1 Collateral Partie	s		
>						
0	70E	4!c	Narrative	(see qualifier description)	:4!c//10*35x	<u>15</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
> Opti	ional R	epetitive Su	ıbsequence A2 Lin	ıkages		
М	16R			Start of Block	LINK	<u>16</u>
0	13a	LINK	Number Identification	Linked Message	A or B	<u>17</u>
М	20a	4!c	Reference	(see qualifier description)	C or U	<u>18</u>
М	16S			End of Block	LINK	<u>19</u>
End	of Sub	sequence A	2 Linkages			
М	16S			End of Block	GENL	<u>20</u>
End of Se	equenc	e A Genera	Information			
Optional	Seque	nce B Deal 1	Fransaction Details	3		
М	16R			Start of Block	DEALTRAN	<u>21</u>
0	94a	TRAD	Place	Place of Trade	B or L	<u>22</u>
>						ı
0	17B	4!c	Flag	(see qualifier description)	:4!c//1!a	<u>23</u>
						•
>						
0	99B	4!c	Number Count	(see qualifier description)	:4!c//3!n	<u>24</u>
М	98a	TERM	Date/Time	Closing Date/Time	A, B, or C	<u>25</u>
>						I
0	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>26</u>
> Opti	ional R	epetitive Su	ıbsequence B1 Am	nount Breakdown		
М	16R			Start of Block	BREAK	<u>27</u>
М	13B	LOTS	Number Identification	Lot Number	:4!c/[8c]/30x	<u>28</u>
М	19A	SPIA	Amount	Split Amount	:4!c//[N]3!a15d	<u>29</u>
М	16S			End of Block	BREAK	<u>30</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
End	of Sub	sequence B	1 Amount Breakd	own		
>						
0	92a	4!c	Rate	(see qualifier description)	A or C	<u>31</u>
0	11A	PRIC	Pricing Rate Currency	Pricing Rate Currency	:4!c//3!a	<u>32</u>
>				1		
0	22a	4!c	Indicator	(see qualifier description)	F or H	<u>33</u>
М	16S			End of Block	DEALTRAN	<u>34</u>
End of Se	equenc	e B Deal Tra	ansaction Details			
> Opt	ional R	Repetitive Se	equence C Securiti	es Movement		
М	16R			Start of Block	SECMOVE	<u>35</u>
М	22H	INOU	Indicator	In/Out Indicator	:4!c//4!c	<u>36</u>
М	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crif>[4*35x]</crif>	<u>37</u>
М	36B	QSEC	Quantity of Financial Instrument	Quantity of Securities	:4!c//4!c/15d	38
М	17B	COLL	Flag	Collateral Flag	:4!c//1!a	<u>39</u>
0	97a	SAFE	Account	Safekeeping Account	A or B	<u>40</u>
0	20C	CSMV	Reference	Client's Securities Movement Reference	:4!c//16x	41
М	16S			End of Block	SECMOVE	<u>42</u>
End	of Seq	uence C Se	curities Movement		1	1
> Opt	ional R	Repetitive Se	equence D Cash M	ovement		
М	16R			Start of Block	CASHMOVE	<u>43</u>
М	22H	INOU	Indicator	In/Out Indicator	:4!c//4!c	<u>44</u>
M	19A	CASH	Amount	Cash Amount	:4!c//[N]3!a15d	<u>45</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.	
0	17B	COLL	Flag	Collateral Flag	:4!c//1!a	<u>46</u>	
0	97a	CASH	Account	Cash Account	A or E	<u>47</u>	
0	20C	CCMV	Reference	Client's Cash Movement Reference	:4!c//16x	<u>48</u>	
М	16S			End of Block	CASHMOVE	<u>49</u>	
End	of Seq	uence D Ca	sh Movement				
> Opt	ional R	epetitive Se	equence E Addition	nal Information			
М	16R			Start of Block	ADDINFO	<u>50</u>	
>							
0	95a	4!c	Party	(see qualifier description)	C, L, P, Q, or R	<u>51</u>	
М	16S			End of Block	ADDINFO	<u>52</u>	
End	End of Sequence E Additional Information						
	M = Mandatory, O = Optional - Network Validated Rules may apply						

# **MT 527 Network Validated Rules**

**C1** In sequence A, if the value of field :23G:<Function> subfield 1 is REPL, then sequence B is not allowed, otherwise it is mandatory (Error code(s): E08).

Sequence A if value of field :23G:4!c[/4!c] subfield 1 is	Then sequence B is
REPL	Not allowed
NEWM	Mandatory
CANC	Mandatory

**C2** If sequence A field :22a::COLA// is other than SLEB and sequence B is present, then field : 19A::TRAA must be present. (Error code(s): E65).

If sequence B is	And sequence A field :22a::COLA is	Then sequence B field :19A::TRAA is
Present	SLEB	Optional
	Not SLEB (1)	Mandatory
Not present	Not applicable	Not applicable

- (1) if the Data Source Scheme is present in field :22F::COLA// then the conditional rule does not apply.
- C3 In sequence A, all qualifiers of field 98a are optional, but at least one (any one) must be present (Error code(s): D92).
- **C4** In each occurrence of subsequence A1, if field :95L::ALTA is present, then field :95a::ACOW must be present (Error code(s): E98).
  - In each occurrence of sequence E, if field :95a::ALTE is present, then field :95a:: must be present with only one other qualifier (ISSU or INVE only) in the same occurrence of the sequence (Error code(s): E88).
- **C5** When in sequence B field :22F::OFRF is present, then in sequence B field :99B::FFRD must not be present (Error code(s): E61).

## MT 527 Usage Rules

## **Triparty Scenario's**

The triparty collateral management service is used by two trading parties at the agreement of a business transaction (for example, a repo, a securities loan, ...) when they want to secure the transaction with collateral. The management of this collateral (that is, agreeing on quantity and type, marking to market, ...) is done by a third party, the triparty collateral manager.

Before starting to use these services, the three parties will first sign a contract in which they stipulate the rules of the agreement.

There are three types of triparty collateral management:

- 1. collateral management without settlement,
- 2. collateral management with settlement of the collateral on the books of the agent,
- 3. collateral management with external settlement.

In the first scenario the triparty agent will calculate the necessary quantity of collateral and instruct the trading parties on which movements need to occur. For example, party A and party B closed a repo deal for 1,000,000 USD. They inform the triparty agent of the deal details. The agent will then calculate which pieces of collateral need to be moved to cover the 1,000,000 USD exposure and will inform the trading parties. Parties A and B then settle the movements as instructed by the agent.

In the second scenario the triparty agent will also execute the settlement. By servicing a safekeeping account for both parties, the agent will not only calculate the necessary movements but will also settle them internally on its books.

The third scenario is only a slight deviation from the second one. In this case the agent has the authority to move securities from party A's and B's safekeeping accounts with their respective subcustodians.

## **Triparty Definitions**

## **Collateral Management Transaction**

The triparty agent will create this transaction on receipt of the deal information from the two trading parties. For example, when party A and B have agreed on a securities loan and have reported this information to the triparty agent, the agent will create a collateral management transaction to manage this securities loan on its internal systems.

A transaction is created, can be changed and is terminated.

## **Collateral Management Instruction**

The trading parties will request the triparty manager to perform certain instructions on the collateral management transaction. An instruction can be to initiate a transaction, modify the terms of a transaction, or close a transaction (non-exhaustive list of instructions). The triparty agent will send feedback on the requested instruction.

## **Lifecycle of Collateral Management Transaction**

When a transaction is initiated, agreed on by both parties, accepted and declared valid by the triparty agent, the lifecycle of the transaction starts. The transaction will normally last as long as the underlying deal. At the end of its lifecycle a transaction is closed.

## **Lifecycle of Collateral Management Instruction**

The lifecycle of a collateral management instruction starts when the user of the triparty service sends an instruction message. At receipt of the instruction message, the triparty agent will process the instruction and assign a status (that is, valid or rejected). At each step in the lifecycle of an instruction a different status will be assigned. For example, an instruction can be valid for processing or rejected because it is incorrect. If an instruction needs to be matched (for example, two initiation- instructions from party A and B need to match) it can have a status matched or unmatched. Other statuses describe the sufficiency or eligibility of the collateral.

## Delivery by Value (DBV) Scenario

A Delivery by Value (DBV) is a collateral mechanism whereby the collateral giver and collateral taker do not specify specific securities, but supply a value and a category of securities to the third party, for example, a CSD, which then allocates an appropriate basket of securities to the DBV transaction.

Collateral is automatically returned from the taker to the giver the next day, due to automated transactions created by the CSD in response to the DBV instruction. Each return transaction is created against a proportional payment of the original consideration of the DBV transaction (which may differ from the value of the basket of securities). This return is executed using regular settlement confirmation messages.

# **MT 527 Field Specifications**

## MT 527 - 1. Field 16R: Start of Block

**Format** 

Option R 16c

#### **Presence**

Mandatory in mandatory sequence A

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

## MT 527 - 2. Field 28E: Page Number/Continuation Indicator

#### **Format**

Option E 5n/4!c (Page Number) (Continuation Indicator)

#### **Presence**

Mandatory in mandatory sequence A

#### **Definition**

Provides the page number of the message (within a statement) and a continuation indicator to indicate the statement is to continue or that the message is the last page of the statement.

#### Codes

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.

## MT 527 - 3. Field 20C: Reference

#### **Format**

Option C :4!c//16x (Qualifier) (Reference)

#### **Presence**

Mandatory in mandatory sequence A

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SEME	N		С	Sender's Message Reference
2	0	CLCI	N		С	Client's Collateral Instruction Reference
3	0	TRCI	N		С	Triparty-Agent's/Service-Provider's Collateral Instruction Reference
4	0	SCTR	N		С	Sender's Collateral Transaction Reference
5	0	RCTR	N		С	Receiver's Collateral Transaction Reference

### **Definition**

This qualified generic field specifies:

CLCI	Client's Collateral Instruction Reference	Reference assigned to the instruction by the client.
RCTR	Receiver's Collateral Transaction Reference	Unique reference identifying the collateral management transaction from the triparty agent's point of view.
SCTR	Sender's Collateral Transaction Reference	Unique reference identifying the collateral management transaction from the client's point of view.
SEME	Sender's Message Reference	Reference assigned by the Sender to unambiguously identify the message.
TRCI	Triparty-Agent's/ Service-Provider's Collateral Instruction Reference	Reference assigned to the instruction by the triparty-agent/service-provider.

### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## **Usage Rules**

For qualifiers SCTR and RCTR:

If both the Sender's and the Receiver's Collateral Transaction References are available, they both must be included.

## MT 527 - 4. Field 23G: Function of the Message

#### **Format**

Option G 4!c[/4!c] (Function) (Subfunction)

#### **Presence**

Mandatory (referenced in rule C1) in mandatory sequence A

#### **Definition**

This field identifies the function of the message.

#### Codes

Function must contain one of the following codes (Error code(s): T86):

CANC Cancellation Message requesting the cancellation of a previously sent message.

Request

NEWM New Mew message.

REPL Replacement Message replacing a previously sent message.

#### Codes

Subfunction, when present, must contain one of the following codes (Error code(s): T85):

CODU Copy Duplicate Message is a copy to a party other than the account owner/account

servicer, for information purposes and the message is a duplicate of a

message previously sent.

COPY Copy Message is a copy to a party other than the account owner/account

servicer, for information purposes.

DUPL Duplicate Message is for information/confirmation purposes. It is a duplicate of

a message previously sent.

#### **Usage Rules**

To cancel a previously sent instruction, Function is CANC. A copy of at least the mandatory fields of the message to be cancelled must be present; optional fields need not be present for SWIFT validation.

The replacement is used to, for example, for matched deals, to modify the list of proposed collateral without changing the terms of the deal. In case the terms of the deal need to be changed, the instruction must be cancelled and a new instruction sent.

## MT 527 - 5. Field 98a: Date/Time

### **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

#### **Presence**

Mandatory in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PREP	N	С3	A, C, or E	Preparation Date/Time
2	0	EXRQ	N	C3	A or C	Execution Requested Date/Time
3	0	TRAD	N	C3	А	Trade Date
4	0	SETT	N	C3	А	Settlement/Delivery Date

## **Definition**

This qualified generic field specifies:

EXRQ	Execution Requested Date/ Time	Date/time at which the instructing party requests the instruction to be executed.
PREP	Preparation Date/ Time	Date/time at which the message was prepared.
SETT	Settlement/Delivery Date	Date on which the financial instruments are to be delivered or received.
TRAD	Trade Date	Date on which the trade was executed.

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

## **Usage Rules**

For qualifiers EXRQ and SETT:

At least Execution Request Date/Time or Settlement Date must be present and not both.

## MT 527 - 6. Field 22a: Indicator

## **Format**

Option F (Qualifier) (Data Source Scheme) (Indicator) :4!c/[8c]/4!c

Option H :4!c//4!c (Qualifier) (Indicator)

### **Presence**

Mandatory in mandatory sequence A

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	CINT	N		F or H	Collateral Instruction Type Indicator
2	М	COLA	N	C2	F or H	Exposure Type Indicator
3	М	REPR	N		Н	Collateral Receive/Provide Indicator
4	0	PRSS	N		F	Process Indicator
5	0	PRIR	N		F	Priority Indicator
6	0	AUTA	N		F	Automatic Allocation Indicator
7	0	FSSA	N		F	Failed Settlement Salvation Indicator

## **Definition**

This qualified generic field specifies:

AUTA	Automatic Allocation Indicator	Specifies whether the allocation of the collateral is manual or automatic.
CINT	Collateral Instruction Type Indicator	Specifies the type of collateral instruction.
COLA	Exposure Type Indicator	Specifies the underlying business area/type of trade causing the exposure.
FSSA	Failed Settlement Salvation Indicator	Specifies whether the receiver is allowed to solve failure in the settlement by proposing other collateral movements.
PRIR	Priority Indicator	Specifies the priority with which the instruction needs to be executed.
PRSS	Process Indicator	Specifies the settlement process in which the collateral will be settled.
REPR	Collateral Receive/ Provide Indicator	Specifies whether the client is the collateral taker or giver.

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### Codes

In option F, if Qualifier is CINT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

AADJ	Automatic/Manual Settlement Adjustment	Automatic/manual settlement adjustment.
CADJ	Collateral Adjustment	Change to collateral.
CDTA	Closing Date Adjustment	Change of the closing date.
DBVT	Delivery by Value	Delivery by value (DBV) transaction.
DADJ	Data Adjustment	Change of other data.
INIT	Initiation	Creation of a Collateral Management Transaction.
MADJ	Margin Adjustment	Change to margin.
PADJ	Principal/Exposure Adjustment	Change of principal/exposure adjustment.
RATA	Rate Adjustment	Change of rate.
TERM	Termination	Closing of the Collateral Management Transaction.

## Codes

In option H, if Qualifier is CINT, Indicator must contain one of the following codes (Error code(s): K22):

AADJ	Automatic/Manual Settlement Adjustment	Automatic/manual settlement adjustment.
CADJ	Collateral Adjustment	Change to collateral.
CDTA	Closing Date Adjustment	Change of the closing date.
DBVT	Delivery by Value	Delivery by value (DBV) transaction.
DADJ	Data Adjustment	Change of other data.
INIT	Initiation	Creation of a Collateral Management Transaction.
MADJ	Margin Adjustment	Change to margin.
PADJ	Principal/Exposure Adjustment	Change of principal/exposure adjustment.
RATA	Rate Adjustment	Change of rate.

TERM Termination Closing of the Collateral Management Transaction.

## Codes

In option F, if Qualifier is COLA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BFWD	Bond Forward	Any securities traded out beyond 3 days which include treasury notes, JGBs and Gilts.
CBCO	Central Bank Credit Operations	Exposures related to activity with central banks.
CCIR	Cross Currency IRS	Cross Currency Interest Rate Swap, indicating the exchange of fixed interest payments in one currency for those in another.
CCPC	CCP Collateral	Collateral covering the initial margin requirements for OTC trades cleared through a CCP.
COMM	Commodities	Commodities trades for example futures and options on gold, silver, wheat.
CRDS	Credit Default Swap	Trading of credit default swap.
CRPR	Cross Product	Combination of various types of trades.
CRSP	Credit Support	Cash lending/borrowing; letter of Credit; signing of master agreement.
CRTL	Credit Line	Opening of a credit line before trading.
EQPT	Equity Option	Trading of equity option (Also known as stock options).
EQUS	Equity Swap	Equity swap trades where the return of an equity is exchanged for either a fixed or a floating rate of interest.
EXPT	Exotic Option	Trading of exotic option for example a non-standard option.
EXTD	Exchange Traded Derivatives	Trading of exchanged traded derivatives in general (Opposite to Over the Counter (OTC)).
FIXI	Fixed Income	Trading of fixed income instruments.
FORW	Forward Foreign Exchange	FX trades with a value date in the future.
FORX	Foreign Exchange	FX trades in general.
FUTR	Futures	Related to futures trading activity.
LIQU	Liquidity	In support of settlement via an RTGS or other clearing system.
OPTN	FX Option	Trading of option on Foreign Exchange.

OTCD	OTC Derivatives	Over-the-counter (OTC) Derivatives in general for example contracts which are traded and privately negotiated.
PAYM	Cash Settlement	In support of any type of cash settlement.
REPO	Repurchase Agreement	In support of a repurchase agreement transaction.
RVPO	Reverse Repurchase Agreement	In support of a reverse repurchase agreement transaction.
SBSB	Securities Buy Sell Back	Securities buy sell back.
SCIE	Single Currency IRS Exotic	Exotic single currency interest rate swap.
SCIR	Single Currency IRS	Single Currency Interest Rate Swap.
SCRP	Securities Cross Product	Combination of securities-related exposure types.
SHSL	Short Sale	Short sale exposure.
SLEB	Securities Lending and Borrowing	Securities lending and borrowing.
SLOA	Secured Loan	Secured loan.
SWPT	Swaption	Option on interest rate swap.
TBAS	To Be Announced	To Be Announced (TBA) related collateral.
TCRP	Treasury Cross Product	Combination of treasury-related exposure types.

## Codes

In option H, if Qualifier is COLA, Indicator must contain one of the following codes (Error code(s): K22):

BFWD	Bond Forward	Any securities traded out beyond 3 days which include treasury notes, JGBs and Gilts.
CBCO	Central Bank Credit Operations	Exposures related to activity with central banks.
CCIR	Cross Currency IRS	Cross Currency Interest Rate Swap, indicating the exchange of fixed interest payments in one currency for those in another.
CCPC	CCP Collateral	Collateral covering the initial margin requirements for OTC trades cleared through a CCP.
COMM	Commodities	Commodities trades for example futures and options on gold, silver, wheat.

CRDS	Credit Default Swap	Trading of credit default swap.
CRPR	Cross Product	Combination of various types of trades.
CRSP	Credit Support	Cash lending/borrowing; letter of Credit; signing of master agreement.
CRTL	Credit Line	Opening of a credit line before trading.
EQPT	Equity Option	Trading of equity option (Also known as stock options).
EQUS	Equity Swap	Equity swap trades where the return of an equity is exchanged for either a fixed or a floating rate of interest.
EXPT	Exotic Option	Trading of exotic option for example a non-standard option.
EXTD	Exchange Traded Derivatives	Trading of exchanged traded derivatives in general (Opposite to Over the Counter (OTC)).
FIXI	Fixed Income	Trading of fixed income instruments.
FORW	Forward Foreign Exchange	FX trades with a value date in the future.
FORX	Foreign Exchange	FX trades in general.
FUTR	Futures	Related to futures trading activity.
LIQU	Liquidity	In support of settlement via an RTGS or other clearing system.
OPTN	FX Option	Trading of option on Foreign Exchange.
OTCD	OTC Derivatives	Over-the-counter (OTC) Derivatives in general for example contracts which are traded and privately negotiated.
PAYM	Cash Settlement	In support of any type of cash settlement.
REPO	Repurchase Agreement	In support of a repurchase agreement transaction.
RVPO	Reverse Repurchase Agreement	In support of a reverse repurchase agreement transaction.
SBSB	Securities Buy Sell Back	Securities buy sell back.
SCIE	Single Currency IRS Exotic	Exotic single currency interest rate swap.
SCIR	Single Currency IRS	Single Currency Interest Rate Swap.
SCRP	Securities Cross Product	Combination of securities-related exposure types.

SHSL	Short Sale	Short sale exposure.
SLEB	Securities Lending and Borrowing	Securities lending and borrowing.
SLOA	Secured Loan	Secured loan.
SWPT	Swaption	Option on interest rate swap.
TBAS	To Be Announced	To Be Announced (TBA) related collateral.
TCRP	Treasury Cross Product	Combination of treasury-related exposure types.

#### Codes

In option H, if Qualifier is REPR, Indicator must contain one of the following codes (Error code(s): K22):

PROV	Collateral Giver	Instructing party is the collateral giver.
RECE	Collateral Taker	Instructing party is the collateral taker.

#### Codes

In option F, if Qualifier is AUTA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

AUTO	Automatic Allocation	Allocation of the collateral is made automatically.
MANU	Manual Allocation	Allocation of the collateral is made manually.

### Codes

In option F, if Qualifier is FSSA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

FSSN	No Salvation	Receiver is not allowed to solve failure in the settlement by proposing other collateral movements.
FSSY	Salvation	Receiver is allowed to solve failure in the settlement by proposing other collateral movements.

#### Codes

In option F, if Qualifier is PRSS, the Data Source Scheme allocated to the triparty agent must be used. Indicator must then be one of the codes published by the agent.

#### Codes

If Qualifier is PRIR and Data Source Scheme is not present, Indicator must contain a numerical value in the range 0001 - 9999 where 0001 refers to the highest priority (Error code(s): K22).

## MT 527 - 7. Field 13B: Number Identification

### **Format**

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Number)

### **Presence**

Optional in mandatory sequence A

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRBN	R		В	Preferential Basket Identification Number
2	0	FSBN	R		В	Fallback Starting Basket Identification Number
3	0	EXBN	R		В	Exclusion Basket Identification Number
4	0	ELIG	R		В	Eligibility Set Profile Number

### **Definition**

This qualified generic field specifies:

ELIG	Eligibility Set Profile Number	Number identifying the collateral eligibility set profile of the counterparty.
EXBN	Exclusion Basket Identification Number	Number identifying the collateral basket to be excluded.
FSBN	Fallback Starting Basket Identification Number	Number identifying the fallback starting collateral basket.
PRBN	Preferential Basket Identification Number	Number identifying the preferred collateral basket.

### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## MT 527 - 8. Field 17B: Flag

**Format** 

Option B :4!c//1!a (Qualifier) (Flag)

#### **Presence**

Optional in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	TRTI	N		В	Transfer Title Flag
2	0	MTAC	N		В	Main Trading Account Collateralisation Flag

#### **Definition**

This qualified generic field specifies:

MTAC Main Trading Specifies if the main trading account is included in the pool of Account securities positions available for collateralisation.

Account securities pos Collateralisation

Flag

TRTI Transfer Title Flag Change of title for the collateral. If N, then collateral is pledged.

### Codes

Flag must contain one of the following codes (Error code(s): K17):

N No No.

Y Yes Yes.

## MT 527 - 9. Field 25D: Status Code: Response Status

**Format** 

Option D :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Status Code)

**Presence** 

Optional in mandatory sequence A

Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	REST	N		D	Response Status

### **Definition**

This qualified generic field specifies:

REST Response Status Collateral taker's answer to the collateral giver instruction.

#### Codes

If Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

CONF Confirmed Collateral giver instruction details are confirmed.

DKNY Rejected Collateral giver instruction details are rejected.

## MT 527 - 10. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in mandatory subsequence A1

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

COLLPRTY Collateral Parties

# MT 527 - 11. Field 95a: Party

#### **Format**

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

### **Presence**

Mandatory in mandatory subsequence A1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	PTYA	N	C4	P, Q, or R	Party A
	or	CLPA	N	C4	P, Q, or R	Party A's client
	or	PTYB	N	C4	P, Q, or R	Party B
	or	CLPB	N	C4	P, Q, or R	Party B's client
	or	TRAG	N	C4	P, Q, or R	Triparty Agent
2	0	ACOW	N	C4	P, Q, or R	Account Owner
3	0	ALTE	N	C4	L	Party Alternate Identification
4	0	ALTA	N	C4	L	Account Owner Alternate Identification

## Definition

This qualified generic field specifies:

ACOW	Account Owner	Account from which the collateral is sourced.
ALTA	Account Owner Alternate Identification	Alternate identification for an account owner.
ALTE	Party Alternate Identification	Alternate identification for a party.
CLPA	Party A's client	Party that instructs party A to send the message.
CLPB	Party B's client	Party that instructs party B to settle the instruction on its behalf.
PTYA	Party A	Instructing party sending the collateral instruction.
PTYB	Party B	Counterparty of party A.
TRAG	Triparty Agent	Party that handles tri-party transactions.

## **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

### **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

## MT 527 - 12. Field 97a: Account: Safekeeping Account

#### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme) (Account Type Code) (Account Number)

#### **Presence**

Optional in mandatory subsequence A1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N		A or B	Safekeeping Account

### **Definition**

This qualified generic field specifies:

SAFE Safekeeping Account where financial instruments are maintained.
Account

#### Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Data Source Scheme.

#### **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

The account provided is the account of the party specified in this sequence.

## MT 527 - 13. Field 22F: Indicator: Party Capacity Indicator

#### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

#### **Presence**

Optional in mandatory subsequence A1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	TRCA	N		F	Party Capacity Indicator

#### **Definition**

This qualified generic field specifies:

TRCA Party Capacity

Indicator

Specifies the role of the party in the transaction.

#### Codes

If Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

AGEN Acting as Agent Party is acting on behalf of his client.

PRIN Acting as Principal Party is acting for his own account.

16c

## MT 527 - 14. Field 16S: End of Block

#### **Format**

Option S

### **Presence**

Mandatory in mandatory subsequence A1

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

COLLPRTY Collateral Parties

## MT 527 - 15. Field 70E: Narrative

### **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CINS	N		E	Collateral Instruction Narrative
2	0	NOTE	N		Е	Note Narrative

#### **Definition**

This qualified generic field specifies:

CINS Collateral Provides additional information on the collateral instruction.

Instruction Narrative

NOTE Note Narrative Narrative information visible to other parties.

### **Usage Rules**

Unless bilaterally agreed between the Sender and the Receiver, narrative field 70a must not contain information that can be provided in a structured field.

## MT 527 - 16. Field 16R: Start of Block

#### **Format**

Option R 16c

### **Presence**

Mandatory in optional subsequence A2

#### **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 527 - 17. Field 13a: Number Identification: Linked Message

#### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Number)

#### **Presence**

Optional in optional subsequence A2

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		A or B	Linked Message

#### **Definition**

This qualified generic field specifies:

LINK Linked Message Message type number/message identifier of the message referenced in the linkage sequence.

#### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

### **Usage Rules**

Format A Number Id must contain the FIN message type number of the linked message.

Format B Number must contain the XML message identifier of the linked message.

## MT 527 - 18. Field 20a: Reference

### **Format**

Option C :4!c//16x (Qualifier) (Reference)

Option U :4!c//52x (Qualifier) (UTI Reference)

### **Presence**

Mandatory in optional subsequence A2

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	RELA	N		С	Related Message Reference
	or	PREV	N		С	Previous Message Reference

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	СОММ	N		C or U	Common Collateral Transaction Reference

## **Definition**

This qualified generic field specifies:

COMM Common Collateral Unique reference agreed upon by the two trade counterparties to

Transaction identify the trade.

Reference

PREV Previous Message Message reference of the linked message which was previously sent.

Reference

RELA Related Message Message reference of the linked message which was previously

Reference received.

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## MT 527 - 19. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence A2

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

## MT 527 - 20. Field 16S: End of Block

#### **Format**

Option S 16c

## **Presence**

Mandatory in mandatory sequence A

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

## MT 527 - 21. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in conditional (see rule C1) sequence B

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

DEALTRAN Deal Transaction Details

## MT 527 - 22. Field 94a: Place: Place of Trade

### **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place

Code) (Narrative)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

#### **Presence**

Optional in conditional (see rule C1) sequence B

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	TRAD	N		B or L	Place of Trade

### **Definition**

This qualified generic field specifies:

TRAD	Place of Trade	Place at which the instrument was traded.

#### Codes

In option B, if Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

EXCH	Stock Exchange	Trade was executed on a stock exchange.
отсо	Over The Counter	Trade was executed over-the-counter.
PRIM	Primary Market	Trade was executed on a primary market.
SECM	Secondary Market	Trade was executed on a secondary market.
VARI	Various	Trade was executed on various places.

#### **Network Validated Rules**

Narrative (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

## **Usage Rules**

When Place Code is OTCO, Narrative, if present, may specify the system, for example, OTCO/TELEKURS. When Place Code is EXCH, Narrative, if present, must specify the Market Identifier Code (MIC).

## MT 527 - 23. Field 17B: Flag

## **Format**

Option B :4!c//1!a (Qualifier) (Flag)

#### **Presence**

Optional in conditional (see rule C1) sequence B

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CONC	N		В	Concentration Limit Flag
2	0	CRYD	N		В	Crystallisation Day Flag

### **Definition**

This qualified generic field specifies:

Flag

CONC Concentration Limit Indicates whether a concentration limit applies to the transaction; if

Flag no limit applies, there is no constraint on how much of the collateral

basket can be made up of one security.

CRYD Crystallisation Day Identifies the penultimate accrual date of the transaction to the final

(repurchase) date. Crystallising the penultimate fixing into a fixed rate for the final business day. This will allow for parties to send timely settlement instructions for the repurchase leg of the transaction.

Default value is 1 day.

#### Codes

Flag must contain one of the following codes (Error code(s): K17):

N No No.

Y Yes Yes.

## MT 527 - 24. Field 99B: Number Count

#### **Format**

Option B :4!c//3!n (Qualifier) (Number)

#### **Presence**

Optional in conditional (see rule C1) sequence B

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CRYD	N		В	Crystallisation Day
2	0	FFRD	N	C5	В	Frequency Fixing Rate Days
3	0	INPD	N		В	Interest Payment Delay
4	0	LKBD	N		В	Look Back Days
5	0	MNPE	N		В	Minimum Notice Period

### **Definition**

This qualified generic field specifies:

CRYD Crystallisation Day Number of days prior to the accrual date of the transaction to the final

(repurchase) date.

FFRD Frequency Fixing Specific number of days assigned for the frequency fixing of the rate.

Rate Days

INPD	Interest Payment Delay	Number of days after the accrual payment is due.
LKBD	Look Back Days	Number of days prior to the current day to source the rate.
MNPE	Minimum Notice Period	Identifies the number of days in which the cash investor and dealer can agree to revisit the terms of an agreement.

## MT 527 - 25. Field 98a: Date/Time: Closing Date/Time

### **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Date

Code)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

### **Presence**

Mandatory in conditional (see rule C1) sequence B

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	TERM	N		A, B, or C	Closing Date/Time

### **Definition**

This qualified generic field specifies:

TERM Closing Date/Time Closing date/time or maturity date/time of the transaction.

#### Codes

In option B, if Data Source Scheme is not present, Date Code must contain the following code (Error code(s): K98):

OPEN Open Ended There is no termination date defined.

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

## MT 527 - 26. Field 19A: Amount

#### **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

#### **Presence**

Optional in conditional (see rule C1) sequence B

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACRU	N		А	Accrued Interest Amount
2	0	TRAA	N	C2	А	Transaction Amount
3	0	TRTE	N		А	Termination Transaction Amount
4	0	VASO	N		А	Value Sought Amount

#### **Definition**

This qualified generic field specifies:

ACRU	Accrued Interest Amount	Specifies the accrued interest on the value of the principal trade, in the currency of the principal trade.
TRAA	Transaction Amount	Amount of the transaction.
TRTE	Termination Transaction Amount	Termination transaction amount.
VASO	Value Sought Amount	Value of collateral offered or sought.

#### **Network Validated Rules**

The integer part of Amount must contain at least one digit. The decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): CO3, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

### **Usage Rules**

The Termination Transaction Amount (qualifier TRTE) must not be used for open ended transactions.

### MT 527 - 27. Field 16R: Start of Block

### **Format**

Option R 16c

### **Presence**

Mandatory in optional subsequence B1

### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

BREAK Amount Breakdown

### MT 527 - 28. Field 13B: Number Identification: Lot Number

#### **Format**

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Number)

### **Presence**

Mandatory in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	LOTS	N		В	Lot Number

### **Definition**

This qualified generic field specifies:

LOTS Lot Number Identification of the underlying transactions (exposure split).

### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 527 - 29. Field 19A: Amount: Split Amount

#### **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

#### **Presence**

Mandatory in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SPIA	N		Α	Split Amount

### **Definition**

This qualified generic field specifies:

SPIA Split Amount Split amount of the aggregate transaction amount (exposure).

### **Network Validated Rules**

The integer part of Amount must contain at least one digit. The decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): CO3, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

### MT 527 - 30. Field 16S: End of Block

#### **Format**

Option S 16c

### **Presence**

Mandatory in optional subsequence B1

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

BREAK Amount Breakdown

### MT 527 - 31. Field 92a: Rate

### **Format**

Option A :4!c//[N]15d (Qualifier) (Sign) (Rate)

Option C :4!c/[8c]/24x (Qualifier) (Data Source Scheme) (Rate

Name

### **Presence**

Optional in conditional (see rule C1) sequence B

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRIC	N		A or C	Pricing Rate
2	0	RSPR	N		А	Spread Rate
3	0	VSMR	N		A or C	Value Sought Margin Rate

#### **Definition**

This qualified generic field specifies:

PRIC	Pricing Rate	Interest rate to be paid on the transaction amount as agreed between the counterparties.
RSPR	Spread Rate	Margin allowed over or under a given rate.
VSMR	Value Sought Margin Rate	Percentage by which the collateral value sought is increased, in selecting securities for a collateral basket, to reflect the taker's margin requirements.

### **Network Validated Rules**

The integer part of Rate must contain at least one digit. The decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

If Rate is zero, Sign must not be present (Error code(s): T14).

### **Usage Rules**

In option C, Rate Name specifies the reference rate or basis rate on which a rate is based (ex: EONIA, EURIBOR, LIBOR, FEFUND, EURREPO).

Except if notified differently in the rate definition, when used with format option A (:4!c//[N]15d), the rate must be expressed as a percentage, not as a decimal fraction (12% must be identified by 12, and not 0,12).

# MT 527 - 32. Field 11A: Pricing Rate Currency: Pricing Rate Currency

**Format** 

Option A :4!c//3!a (Qualifier) (Currency Code)

### **Presence**

Optional in conditional (see rule C1) sequence B

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRIC	N		Α	Pricing Rate Currency

### **Definition**

This qualified generic field specifies:

PRIC Pricing Rate Pricing rate currency.
Currency

### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

### MT 527 - 33. Field 22a: Indicator

### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme)

(Indicator)

Option H :4!c//4!c (Qualifier) (Indicator)

### **Presence**

Optional in conditional (see rule C1) sequence B

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	місо	N		F	Method of Interest Computation Indicator
2	0	PAYM	N		н	Payment Indicator
3	0	STTP	N		Н	Structure Type

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
4	0	CSAC	N		F	Compound Simple Accrual Calculation Indicator
5	0	TENO	N		F	Tenor Indicator
6	0	OFRF	N	C5	F	Overnight Frequency Rate Fixing Indicator

### Definition

This qualified generic field specifies:

CSAC	Compound Simple Accrual Calculation Indicator	Specifies whether the interest calculation method is simple or compounding.
MICO	Method of Interest Computation Indicator	Specifies the computation method of (accrued) interest of the financial instrument.
OFRF	Overnight Frequency Rate Fixing Indicator	Indicates for a floating rate transaction if an overnight frequency rate fixing should be applied. If not present, a periodic fixing frequency will be applied (default is N).
PAYM	Payment Indicator	Specifies whether the instruction is free or against payment.
STTP	Structure Type	Defines the structure of the options around a Tri-Party Repo.
TENO	Tenor Indicator	Specifies the tenor of the interest rate index.

### Codes

In option F, if Qualifier is MICO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

A001	30/360 (ISDA) or 30/360 (American Basic Rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February, and provided that the interest period started on a 30th or a 31st. This means that a 31st is assumed to be a 30th if the period started on a 30th or a 31st and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for US straight and convertible bonds.
A002	30/365	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and a 365-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th).

A003	30/Actual	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and the assumed number of days in a year in a way similar to the Actual/Actual (ICMA). Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). The assumed number of days in a year is computed as the actual number of days in the coupon period multiplied by the number of interest payments in the year.
A004	Actual/360	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 360-day year.
A005	Actual/365 (Fixed)	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 365-day year.
A006	Actual/Actual (ICMA)	Method whereby interest is calculated based on the actual number of accrued days and the assumed number of days in a year, that is, the actual number of days in the coupon period multiplied by the number of interest payments in the year. If the coupon period is irregular (first or last coupon), it is extended or split into quasi interest periods that have the length of a regular coupon period and the computation is operated separately on each quasi interest period and the intermediate results are summed up.
A007	30E/360 or Eurobond basis	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. However, if the last day of the maturity coupon period is the last day of February, it will not be assumed to be a 30th. It is a variation of the 30/360 (ICMA) method commonly used for eurobonds. The usage of this variation is only relevant when the coupon periods are scheduled to end on the last day of the month.
A008	Actual/Actual (ISDA)	Method whereby interest is calculated based on the actual number of accrued days of the interest period that fall on a normal year, divided by 365, added to the actual number of days of the interest period that fall on a leap year, divided by 366.
A009	Actual/365L or Actual/Actual (basic rule)	Method whereby interest is calculated based on the actual number of accrued days and a 365-day year (if the coupon payment date is NOT in a leap year) or a 366-day year (if the coupon payment date is in a leap year).
A010	Actual/Actual (AFB)	Method whereby interest is calculated based on the actual number of accrued days and a 366-day year (if 29 Feb falls in the coupon period) or a 365-day year (if 29 Feb does not fall in the coupon period). If a coupon period is longer than one year, it is split by repetitively separating full year sub-periods counting backwards from the end of the coupon period (a year backwards from a 28 Feb being 29 Feb, if it exists). The first of the sub-periods starts on the start date of the accrued interest period and thus is possibly shorter than a year. Then the interest computation is operated separately on each sub-period and the intermediate results are summed up.

A011	30/360 (ICMA) or 30/360 (basic rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for non-US straight and convertible bonds issued before 01/01/1999.
A012	30E2/360 or Eurobond basis model 2	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for the last day of February whose day of the month value shall be adapted to the value of the first day of the interest period if the latter is higher and if the period is one of a regular schedule. This means that a 31st is assumed to be a 30th and the 28th Feb of a non-leap year is assumed to be equivalent to a 29th Feb when the first day of the interest period is a 29th, or to a 30th Feb when the first day of the interest period is a 30th or a 31st. The 29th Feb of a leap year is assumed to be equivalent to a 30th Feb when the first day of the interest period is a 30th or a 31st. Similarly, if the coupon period starts on the last day of February, it is assumed to produce only one day of interest in February as if it was starting on a 30th Feb when the end of the period is a 30th or a 31st, or two days of interest in February when it is the 28th Feb of a non-leap year and the end of the period is before the 29th.
A013	30E3/360 or Eurobond basis model 3	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. It is a variation of the 30E/360 (or Eurobond basis) method where the last day of February is always assumed to be a 30th, even if it is the last day of the maturity coupon period.
A014	Actual/365NL or Actual/365 No Leap	Method whereby interest is calculated based on the actual number of accrued days in the interest period, excluding any leap day from the count, and a 365-day year.

### Codes

OTHR

In option H, if Qualifier is PAYM, Indicator must contain one of the following codes (Error code(s): K22):

Other method than A001-A014. See Narrative.

APMT Against Payment Against payment.

Other

**FREE** Free of payment. Free

### Codes

In option H, if Qualifier is STTP, Indicator must contain one of the following codes (Error code(s): K22):

CALL Call Indicates whether the issuer has the right to repay the financial instrument prior to maturity.

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EGRE	Evergreen	Identified as a term repo that renews daily.
EXTE	Extendable	Identified as a repo that has a maturity date, but prior to that date there is a point in the lifecycle in which it can be extended.
PUTT	Put	Indicates whether the holder has the right to ask for redemption of the financial instrument prior to final maturity.

### Codes

In option F, if Qualifier is CSAC and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CMCO	Compounding	Calculation method by which interest is calculated each period on the original principal and all interest accumulated during past periods.
SIMP	Simple	Calculation method by which interest is calculated on the original principal only. Accumulated interest from prior periods is not used in calculations for the following periods.

### Codes

In option F, if Qualifier is TENO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ADHO	Ad-Hoc	Payment is done following a request.
FOMN	Every Four Months	Payment is done every four months.
INDA	Intra-Day	Payment is done intra-day (multiple reports during the day).
MNTH	Monthly	Payment frequency is monthly.
OVNG	Overnight	Payment is done overnight.
QUTR	Quarterly	Payment frequency is quarterly.
SEMI	Every Six Months	Payment is done twice a year.
TOMN	Every Two Months	Payment is done every two months.
TOWK	Every Two Weeks	Payment is done twice a month.
WEEK	Weekly	Payment frequency is weekly.
YEAR	Yearly	Payment is done yearly (once per year).

### Codes

In option F, if Qualifier is OFRF and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NOUP	No Update Rate	No update of the rate for the duration of the trade.

OVNI Overnight Daily fixing according to the tenor of the index.

PERI Periodic Periodic fixing of the rate in line with (according to) the tenor of the

rate.

### MT 527 - 34. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in conditional (see rule C1) sequence B

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

DEALTRAN Deal Transaction Details

### MT 527 - 35. Field 16R: Start of Block

### **Format**

Option R 16c

#### **Presence**

Mandatory in optional sequence C

### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

SECMOVE Securities Movement

### MT 527 - 36. Field 22H: Indicator: In/Out Indicator

#### **Format**

Option H :4!c//4!c (Qualifier) (Indicator)

#### **Presence**

Mandatory in optional sequence C

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	INOU	N		н	In/Out Indicator

#### **Definition**

This qualified generic field specifies:

INOU In/Out Indicator Specifies whether the quantity of financial instrument are to be

delivered or received.

#### Codes

Indicator must contain one of the following codes (Error code(s): K22):

COLI Delivered Financial Instruments are to be delivered out of Party A's safekeeping

account.

COLO Received Financial Instruments are to be received in Party A's safekeeping

account.

### MT 527 - 37. Field 35B: Identification of the Financial Instrument

#### **Format**

Option B [ISIN1!e12!c] (Identification of Security) [4\*35x] (Description of Security)

### **Presence**

Mandatory in optional sequence C

#### **Definition**

This field identifies the financial instrument.

### **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

### **Usage Rules**

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used it is strongly recommended that one of the following codes be used as the first characters of the Description of Security (Subfield 2):

[/2!a/] The ISO two-digit country code, followed by the national scheme number.

[/TS/] Followed by the ticker symbol.

[/XX/] Bilaterally agreed or proprietary scheme which may be further identified by a code or short

description identifying the scheme used.

[/4!c/] Code identifying the type of security identifier used. This code must be one published by ISO 20022

(ExternalFinancialInstrumentIdentificationTypeCode).

It is strongly recommended that an ISIN be used.

# MT 527 - 38. Field 36B: Quantity of Financial Instrument: Quantity of Securities

### **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

#### **Presence**

Mandatory in optional sequence C

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	QSEC	N		В	Quantity of Securities

### **Definition**

This qualified generic field specifies:

QSEC Quantity of Quantity of financial instrument.
Securities

### Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

### **Network Validated Rules**

The integer part of Quantity must contain at least one digit. The decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

# MT 527 - 39. Field 17B: Flag: Collateral Flag

### **Format**

Option B :4!c//1!a (Qualifier) (Flag)

#### **Presence**

Mandatory in optional sequence C

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	COLL	N		В	Collateral Flag

### **Definition**

This qualified generic field specifies:

COLL Collateral Flag Indicates whether the financial instrument is delivered/received as

collateral.

### Codes

Flag must contain one of the following codes (Error code(s): K17):

N No Financial instruments are not part of the collateral, it is part of the

deal transaction.

Y Yes Financial instruments are part of the collateral.

# MT 527 - 40. Field 97a: Account: Safekeeping Account

### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme)

(Account Type Code) (Account Number)

#### **Presence**

Optional in optional sequence C

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N		A or B	Safekeeping Account

### **Definition**

This qualified generic field specifies:

SAFE

Safekeeping Account

Account where financial instruments are maintained.

### Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Data Source Scheme.

### **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

# MT 527 - 41. Field 20C: Reference: Client's Securities Movement Reference

#### **Format**

Option C

:4!c//16x

(Qualifier) (Reference)

### **Presence**

Optional in optional sequence C

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CSMV	N		С	Client's Securities Movement Reference

### **Definition**

This qualified generic field specifies:

**CSMV** 

Client's Securities Movement Reference

Reference assigned by the party A to the financial instrument

movement.

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#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

### **Usage Rules**

If settlement is not via the agent, Client's Securities Movement Reference must be NONREF.

### MT 527 - 42. Field 16S: End of Block

### **Format**

Option S 16c

#### **Presence**

Mandatory in optional sequence C

### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

SECMOVE Securities Movement

### MT 527 - 43. Field 16R: Start of Block

### **Format**

Option R 16c

### **Presence**

Mandatory in optional sequence D

### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

CASHMOVE Cash Movement

### MT 527 - 44. Field 22H: Indicator: In/Out Indicator

### **Format**

Option H :4!c//4!c (Qualifier) (Indicator)

#### **Presence**

Mandatory in optional sequence D

### Qualifier

(Error code(s): T89)

Orde	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	INOU	N		н	In/Out Indicator

### **Definition**

This qualified generic field specifies:

INOU In/Out Indicator Specifies whether the cash amount is to be delivered or received.

### Codes

Indicator must contain one of the following codes (Error code(s): K22):

COLI Delivered Amount is to be delivered out of Party A's cash account.

COLO Received Amount is to be received in Party A's cash account.

### MT 527 - 45. Field 19A: Amount: Cash Amount

### **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

### **Presence**

Mandatory in optional sequence D

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	CASH	N		А	Cash Amount

### **Definition**

This qualified generic field specifies:

CASH Cash Amount Amount of the cash movement.

#### **Network Validated Rules**

The integer part of Amount must contain at least one digit. The decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): co3, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

# MT 527 - 46. Field 17B: Flag: Collateral Flag

#### **Format**

Option B :4!c//1!a (Qualifier) (Flag)

#### **Presence**

Optional in optional sequence D

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	COLL	N		В	Collateral Flag

### **Definition**

This qualified generic field specifies:

COLL Collateral Flag Specifies whether the amount is delivered/received as part of

collateral or not.

### Codes

Flag must contain one of the following codes (Error code(s): K17):

N No Amount is not part of the collateral, it is part of the deal transaction.

Y Yes Amount is part of the collateral.

### MT 527 - 47. Field 97a: Account: Cash Account

### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option E :4!c//34x (Qualifier) (International Bank

Account Number)

#### **Presence**

Optional in optional sequence D

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CASH	N		A or E	Cash Account

### **Definition**

This qualified generic field specifies:

CASH Cash Account Account in which cash is maintained.

### MT 527 - 48. Field 20C: Reference: Client's Cash Movement Reference

### **Format**

Option C :4!c//16x (Qualifier) (Reference)

### **Presence**

Optional in optional sequence D

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ССМУ	N		С	Client's Cash Movement Reference

### **Definition**

This qualified generic field specifies:

CCMV Client's Cash Reference assigned by party A to the cash movement.

Movement Reference

### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

### **Usage Rules**

If settlement is not via the agent, Client's Cash Movement Reference must be NONREF.

A cash movement linked to a securities movement reported in the same message will be linked by using the same reference.

### MT 527 - 49. Field 16S: End of Block

### **Format**

Option S 16c

### **Presence**

Mandatory in optional sequence D

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

CASHMOVE Cash Movement

### MT 527 - 50. Field 16R: Start of Block

#### **Format**

Option R 16c

### **Presence**

Mandatory in optional sequence E

### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

ADDINFO Additional Information

# MT 527 - 51. Field 95a: Party

### **Format**

Option C :4!c//2!a (Qualifier) (Country Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

#### **Presence**

Optional in optional sequence E

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	MEOR	N	C4	P, Q, or R	Originator of Message
2	0	MERE	N	C4	P, Q, or R	Recipient of Message
3	0	ISSU	N	C4	P, Q, or R	Issuer
4	0	INVE	N	C4	C, P, Q, or R	Investor
5	0	ALTE	N	C4	L	Party Alternate Identification

### **Definition**

This qualified generic field specifies:

ALTE	Party Alternate Identification	Alternate identification for a party.
INVE	Investor	Instructing party, either an individual or organisation, whose assets are being invested.
ISSU	Issuer	Issuer of the financial instrument.
MEOR	Originator of Message	Party that originated the message, if other than the Sender.
MERE	Recipient of Message	Party that is the final destination of the message, if other than the Receiver.

### **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

### **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

# MT 527 - 52. Field 16S: End of Block

### **Format**

Option S 16c

### **Presence**

Mandatory in optional sequence E

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

ADDINFO Additional Information

# **MT 530 Transaction Processing Command**

# MT 530 Scope

This message is sent by an account owner to an account servicer (account servicing institution). The account owner will generally be a financial institution that has an account with a local Central Securities Depository (CSD) or with an International Central Securities Depository (ICSD).

It is used to request the modification of a processing indicator or other non-matching information. In markets where this applies (for example, securities market infrastructures with no pre-settlement matching process), it is used by a party to approve, cancel or reject a transaction instructed by the counterparty.

# **MT 530 Format Specifications**

**MT 530 Transaction Processing Command** 

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.						
Mandator	Mandatory Sequence A General Information											
М	16R			Start of Block	GENL	1						
М	20C	SEME	Reference	Sender's Message Reference	:4!c//16x	2						
М	23G			Function of the Message	4!c[/4!c]	<u>3</u>						
0	98a	PREP	Date/Time	Preparation Date/Time	A, C, or E	4						
>												
0	95a	4!c	Party	(see qualifier description)	L, P, or R	<u>5</u>						
М	97a	SAFE	Account	Safekeeping Account	A or B	<u>6</u>						
М	16S			End of Block	GENL	7						
End of Se	equenc	e A Genera	Information									
> Man	datory	Repetitive	Sequence B Requ	est Details								
М	16R			Start of Block	REQD	<u>8</u>						
>		1			,							
М	20a	4!c	Reference	(see qualifier description)	C or U	9						
>												

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
М	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>10</u>
					1	
> Opt	ional R	Repetitive Su	ıbsequence B1 Lir	nkages		
М	16R			Start of Block	LINK	<u>11</u>
0	22F	LINK	Indicator	Linkage Type Indicator	:4!c/[8c]/4!c	<u>12</u>
0	13a	LINK	Number Identification	Linked Message	A or B	<u>13</u>
М	20a	4!c	Reference	(see qualifier description)	C or U	<u>14</u>
М	16S			End of Block	LINK	<u>15</u>
End	of Sub	sequence B	31 Linkages			
М	16S			End of Block	REQD	<u>16</u>
End	of Seq	uence B Re	quest Details			
> Opt	ional R	Repetitive Se	equence C Additio	nal Information		
М	16R			Start of Block	ADDINFO	<u>17</u>
0	20C	ACOW	Reference	Account Owner Transaction Identification	:4!c//16x	<u>18</u>
0	12A	CLAS	Type of Financial Instrument	Classification Type	:4!c/[8c]/30x	<u>19</u>
0	97a	SAFE	Account	Safekeeping Account	A or B	<u>20</u>
0	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	<u>21</u>
0	36B	SETT	Quantity of Financial Instrument	Quantity of Financial Instrument to be Settled	:4!c//4!c/15d	22
0	90a	BYIY	Price	Buy-in Price	A or B	<u>23</u>
0	19A	BCAM	Amount	Cash Compensation Amount	:4!c//[N]3!a15d	<u>24</u>
>		•				
0	98a	4!c	Date/Time	(see qualifier description)	A or C	<u>25</u>
		•			•	
0	17B	BYIY	Flag	Buy-in	:4!c//1!a	<u>26</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.				
>										
0	95a	4!c	Party	(see qualifier description)	P, Q, or R	<u>27</u>				
			,			•				
Optional	Subse	quence C1	Status							
М	16R			Start of Block	STAT	<u>28</u>				
М	25D	IPRC	Status Code	Instruction Processing Status	:4!c/[8c]/4!c	<u>29</u>				
> Opt	tional R	Repetitive S	ubsequence C1a	Reason						
М	16R			Start of Block	REAS	<u>30</u>				
М	24B	4!c	Reason Code	(see qualifier description)	:4!c/[8c]/4!c	<u>31</u>				
0	70D	REAS	Narrative	Reason Narrative	:4!c//6*35x	<u>32</u>				
М	16S			End of Block	REAS	<u>33</u>				
End	of Sub	sequence (	C1a Reason							
М	16S			End of Block	STAT	<u>34</u>				
End of S	ubsequ	ience C1 St	atus	1		-				
М	16S			End of Block	ADDINFO	<u>35</u>				
End	End of Sequence C Additional Information									
		M = Mano	datory, O = Optiona	al - Network Validated Rules may	apply					

# MT 530 Network Validated Rules

- C1 In each occurrence of sequence B, all qualifiers of field 20a are optional, but at least one qualifier (any one) must be present (Error code(s): D92).
- C2 In each occurrence of sequence B, all qualifiers of field 22F are optional, but at least one qualifier (any one) must be present (Error code(s): D93).
- C3 Within each occurrence of subsequence C1a, the qualifier in field 24B must be the same as the code (Status Code) used with the appropriate qualifier in field 25D of its surrounding subsequence C1 (Error code(s): E37).

In each occurrence of sequence C Additional Information							
In each occurrence of subsequence C1a Reason (if present) if field :24B:: is	Then in subsequence C1 Status, field :25D:: must be <sup>(1)</sup>						
:24B::CAND	:25D::IPRC//CAND						
:24B::PACK	:25D::IPRC//PACK						
:24B::REJT	:25D::IPRC//REJT						

<sup>(1)</sup> if the Data Source Scheme is present in field :25D:: then the conditional rule does not apply.

**C4** In sequence A, if field :95L::ALTE is present, then field :95a::ACOW must be present (Error code(s): E98).

# MT 530 Usage Rules

This message cannot be used to request the modification of trade or event details.

The use of sequence C Additional Information and its fields must be pre-agreed between account servicer and account owner. The fields in that sequence cannot be used to amend a trade or event detail unless authorised by country market practice.

# MT 530 Field Specifications

### MT 530 - 1. Field 16R: Start of Block

### **Format**

Option R 16c

### **Presence**

Mandatory in mandatory sequence A

### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

# MT 530 - 2. Field 20C: Reference: Sender's Message Reference

**Format** 

Option C :4!c//16x (Qualifier) (Reference)

### **Presence**

Mandatory in mandatory sequence A

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SEME	N		С	Sender's Message Reference

### **Definition**

This qualified generic field specifies:

SEME Sender's Message Reference assigned by the Sender to unambiguously identify the

Reference message.

### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 530 - 3. Field 23G: Function of the Message

**Format** 

Option G 4!c[/4!c] (Function) (Subfunction)

### **Presence**

Mandatory in mandatory sequence A

### **Definition**

This field identifies the function of the message.

### Codes

Function must contain one of the following codes (Error code(s): T86):

NEWM New New message.

### Codes

Subfunction, when present, must contain one of the following codes (Error code(s): T85):

CODU Copy Duplicate Message is a copy to a party other than the account owner/account

servicer, for information purposes and the message is a duplicate of a

message previously sent.

COPY Copy Message is a copy to a party other than the account owner/account

servicer, for information purposes.

DUPL Duplicate Message is for information/confirmation purposes. It is a duplicate of

a message previously sent.

# MT 530 - 4. Field 98a: Date/Time: Preparation Date/Time

#### **Format**

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][/ (Qualifier) (Date) (Time) (Decimals) (UTC

[N]2!n[2!n]] Indicator)

### **Presence**

Optional in mandatory sequence A

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	PREP	N		A, C, or E	Preparation Date/Time

### **Definition**

This qualified generic field specifies:

PREP Preparation Date/ Date/time at which the message was prepared.

Time

### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

### MT 530 - 5. Field 95a: Party

### **Format**

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

### **Presence**

Optional in mandatory sequence A

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACOW	N	C4	P or R	Account Owner
2	0	ALTE	N	C4	L	Alternate Identification

### **Definition**

This qualified generic field specifies:

ACOW Account Owner Party that owns the account.

ALTE Alternate Alternate identification for a party.

Identification

### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

### **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

# MT 530 - 6. Field 97a: Account: Safekeeping Account

### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme) (Account Type Code) (Account Number)

#### **Presence**

Mandatory in mandatory sequence A

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SAFE	N		A or B	Safekeeping Account

### **Definition**

This qualified generic field specifies:

SAFE Safekeeping

Account

Account where financial instruments are maintained.

### Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Data Source Scheme.

### **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

### MT 530 - 7. Field 16S: End of Block

#### **Format**

Option S

16c

### **Presence**

Mandatory in mandatory sequence A

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

# MT 530 - 8. Field 16R: Start of Block

### **Format**

Option R

16c

#### **Presence**

Mandatory in mandatory sequence B

### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

REQD Request Details

### MT 530 - 9. Field 20a: Reference

#### **Format**

Option C :4!c//16x (Qualifier) (Reference)

Option U :4!c//52x (Qualifier) (UTI Reference)

### **Presence**

Mandatory in mandatory sequence B

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PREV	N	C1	С	Previous Message Reference
2	0	POOL	N	C1	С	Pool Reference
3	0	RELA	N	C1	С	Related Message Reference
4	0	TRRF	N	C1	C or U	Deal Reference
5	0	СОММ	N	C1	С	Common Reference
6	О	MITI	N	C1	С	Market Infrastructure Transaction Identification

### **Definition**

This qualified generic field specifies:

COMM	Common Reference	Unique reference agreed upon by the two trade counterparties to identify the trade.
MITI	Market Infrastructure Transaction Identification	Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

POOL	Pool Reference	Collective reference identifying a set of messages.
PREV	Previous Message Reference	Message reference of the linked message which was previously sent.
RELA	Related Message Reference	Message reference of the linked message which was previously received.
TRRF	Deal Reference	Reference assigned to the trade by the Investment Manager OR the Broker/Dealer. This reference will be used throughout the trade life cycle to access/update the trade details.

### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

### MT 530 - 10. Field 22F: Indicator

### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

### **Presence**

Mandatory in mandatory sequence B

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	BORR	N	C2	F	Automatic Borrowing Indicator
2	0	CONP	N	C2	F	Retain Indicator
3	0	LINK	N	C2	F	Linking Indicator
4	0	мтсн	N	C2	F	Matching Deny Indicator
5	0	PRIR	N	C2	F	Priority Indicator
6	0	PROC	R	C2	F	Processing Indicator
7	0	PRTL	N	C2	F	Partial Settlement Indicator
8	0	RTGS	N	C2	F	Securities Real-Time Gross Settlement Indicator
9	0	SETT	N	C2	F	Settlement Process Indicator
10	0	SPLT	N	C2	F	Unilateral Split Processing Indicator

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
11	0	BYIY	N	C2	F	Buy-in Indicator
12	0	BDEF	N	C2	F	Buy-in Deferral Indicator

### Definition

This qualified generic field specifies:

BDEF	Buy-in Deferral Indicator	Specifies that the buy-in transaction was deferred or not.
BORR	Automatic Borrowing Indicator	Specifies whether automatic borrowing needs to take place to achieve settlement.
BYIY	Buy-in Indicator	Specifies the state of the buy-in transaction.
CONP	Retain Indicator	Specifies whether a failed instruction due to expire should be retained.
LINK	Linking Indicator	Specifies what linkage action needs to be performed.
MTCH	Matching Deny Indicator	Specifies what matching deny process to be performed.
PRIR	Priority Indicator	Specifies the execution priority of the instruction.
PROC	Processing Indicator	Specifies another processing change.
PRTL	Partial Settlement Indicator	Specifies whether partial settlement is allowed.
RTGS	Securities Real- Time Gross Settlement Indicator	Specifies whether settlement is to be executed through an RTGS system.
SETT	Settlement Process Indicator	Specifies whether instruction is to be presented for settlement.
SPLT	Unilateral Split Processing Indicator	Specifies that the transaction is requested to be unilaterally split.

### Codes

If Qualifier is BORR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

LAMI	Last Resort	Only last resort borrowing should be considered to make settlement
	Borrowing	occur.

NBOR No Automatic No automatic borrowing should take place.

Borrowing

RTRN Return of stocks should take place.

YBOR Automatic Automatic borrowing should take place to effect settlement in case of

Borrowing insufficient securities.

#### Codes

If Qualifier is CONP and Data Source Scheme is not present, Indicator must contain the following code (Error code(s): K22):

YCON Confirmed The failing instruction due to expire is confirmed for settlement. Do

not cancel automatically.

#### Codes

If Qualifier is LINK and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

LINK Link Request is to link the reference in B to the reference(s) in B1.

UNLK Unlink Request is to unlink the reference in B to the reference(s) in B1.

SOFT Soft Link Request is to soft link the reference in B to the reference(s) in B1.

#### Codes

If Qualifier is MTCH and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

MTRE Resume Matching Matching process is to be resumed for the referenced transaction.

UNMT Unmatch The referenced transaction is requested to be unmatched.

### Codes

If Qualifier is PRTL and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NPAR No Partial Partial settlement is not allowed.

Settlement Allowed

PART Partial Settlement Partial settlement is allowed.

### Codes

If Qualifier is RTGS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NRTG Non-RTGS Settle through the non-RTGS system. If there is a standing instruction

in place for settlement through the RTGS instruction, then this

standing instruction is to be ignored.

**YRTG RTGS** Settle through the RTGS system. If there is a standing instruction in

place for settlement through the non-RTGS system, then this

standing instruction is to be ignored.

### Codes

If Qualifier is SETT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

**NPRE** Not Presented The instruction is NOT to be presented for settlement.

**YPRE** Presented The instruction is to be presented for settlement.

#### Codes

If Qualifier is SPLT and Data Source Scheme is not present, Indicator must contain the following code (Error code(s): K22):

**TRAD** Request to The referenced transaction is requested to be unmatched.

unilaterally split the

transaction

### Codes

If Qualifier is BYIY and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

**BSSN** Unsuccessful The buy-in was unsuccessful.

**BSSP** Partially Successful The buy-in was partially successful.

**BSSY** Successful The buy-in was successful.

#### Codes

If Qualifier is BDEF and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

**DEFN** Buy-in Not The buy-in is not deferred.

Deferred

**DEFY** Buy-in Deferred The buy-in is deferred.

### Codes

If Qualifier is PRIR and Data Source Scheme is not present, Indicator must contain a numerical value in the range 0001 - 9999 where 0001 refers to the highest priority (Error code(s): K22).

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#### Codes

If Qualifier is PROC, Data Source Scheme must be present and indicator must contain a proprietary processing indicator to perform an action different than the standardised action available in this message.

### **Usage Rules**

Usage of the processing change indicators defined in this field must be pre-agreed between the sender and receiver. All processing change indicators do not apply to all account servicers.

### MT 530 - 11. Field 16R: Start of Block

### **Format**

Option R

16c

### **Presence**

Mandatory in optional subsequence B1

### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 530 - 12. Field 22F: Indicator: Linkage Type Indicator

### **Format**

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

(Qualifier) (Data Source Scheme) (Indicator)

#### **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		F	Linkage Type Indicator

### **Definition**

This qualified generic field specifies:

LINK Linkage Type Indicator

Specifies when the instruction is to be executed relative to a linked

instruction.

#### Codes

If Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

AFTE After Indicates that the message is to be processed after the linked

message.

BEFO Before Indicates that the message is to be processed before the linked

message.

WITH With Indicates that the message is to be processed with the linked

message.

# MT 530 - 13. Field 13a: Number Identification: Linked Message

### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

### **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		A or B	Linked Message

### **Definition**

This qualified generic field specifies:

LINK Linked Message Message type number or message identifier of the message

referenced in the linkage sequence.

### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

### **Usage Rules**

Format A Number Id must contain the FIN message type number of the linked message.

Format B Number must contain the XML message identifier of the linked message

# MT 530 - 14. Field 20a: Reference

### **Format**

Option C :4!c//16x (Qualifier) (Reference)

Option U :4!c//52x (Qualifier) (UTI Reference)

### **Presence**

Mandatory in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	POOL	N		С	Pool Reference
	or	PREV	N		С	Previous Message Reference
	or	RELA	N		С	Related Message Reference
	or	TRRF	N		C or U	Deal Reference
	or	СОММ	N		С	Common Reference
	or	MITI	N		С	Market Infrastructure Transaction Identification
	or	PCTI	N		С	Processor Transaction Identification

### Definition

This qualified generic field specifies:

COMM	Common Reference	Unique reference agreed upon by the two trade counterparties to identify the trade.
MITI	Market Infrastructure Transaction Identification	Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.
PCTI	Processor Transaction Identification	Identification of the transaction assigned by the processor of the instruction other than the account owner the account servicer and the market infrastructure.
POOL	Pool Reference	Collective reference identifying a set of messages.
PREV	Previous Message Reference	Message reference of the linked message which was previously sent.
RELA	Related Message Reference	Message reference of the linked message which was previously received.

TRRF Deal Reference Reference assigned to the trade by the Investment Manager OR the

Broker/Dealer. This reference will be used throughout the trade life

cycle to access/update the trade details.

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 530 - 15. Field 16S: End of Block

# **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence B1

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 530 - 16. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory sequence B

### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

REQD Request Details

# MT 530 - 17. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in optional sequence C

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

**ADDINFO** Additional Information

# MT 530 - 18. Field 20C: Reference: Account Owner Transaction Identification

#### **Format**

Option C :4!c//16x (Qualifier) (Reference)

#### **Presence**

Optional in optional sequence C

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACOW	N		С	Account Owner Transaction Identification

# **Definition**

This qualified generic field specifies:

Account Owner

Identification of the transaction as known by the account owner. Will be used in a unilateral split to provide the executing party with the Transaction

account owner identification of each split transaction. Identification

#### **Network Validated Rules**

**ACOW** 

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

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# MT 530 - 19. Field 12A: Type of Financial Instrument: Classification Type

#### **Format**

Option A :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Instrument Code or Description)

#### **Presence**

Optional in optional sequence C

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CLAS	N		A	Classification Type

#### **Definition**

This qualified generic field specifies:

CLAS Classification Type Classification type of the financial instrument, for example, ISO

Classification of Financial instrument (CFI).

# MT 530 - 20. Field 97a: Account: Safekeeping Account

#### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme) (Account Type Code) (Account Number)

#### **Presence**

Optional in optional sequence C

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N		A or B	Safekeeping Account

#### **Definition**

This qualified generic field specifies:

SAFE Safekeeping Account where financial instruments are maintained.

Account

#### Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Data Source Scheme.

# **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

# MT 530 - 21. Field 35B: Identification of the Financial Instrument

#### **Format**

Option B [ISIN1!e12!c] (Identification of Security) [4\*35x] (Description of Security)

#### **Presence**

Optional in optional sequence C

#### **Definition**

This field identifies the financial instrument.

#### **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

## **Usage Rules**

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used, one of the following codes must be used as the first characters of the Description of Security (Subfield 2):

[/2!a/]	The ISO two-digit country code, followed by the national scheme number.
[/TS/]	Followed by the ticker symbol.
[/XX/]	Bilaterally agreed or proprietary scheme which may be further identified by a code or short description identifying the scheme used.
[/4!c/]	Code identifying the type of security identifier used. This code must be one published by ISO 20022 (ExternalFinancialInstrumentIdentificationTypeCode).

#### **Market Practice Rules**

When available, ISIN must be used.

# MT 530 - 22. Field 36B: Quantity of Financial Instrument: Quantity of Financial Instrument to be Settled

#### **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

#### **Presence**

Optional in optional sequence C

#### Qualifier

(Error code(s): T89)

	Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1		0	SETT	N		В	Quantity of Financial Instrument to be Settled

#### **Definition**

This qualified generic field specifies:

SETT Quantity of Quantity of financial instrument to be settled.

Financial Instrument to be

Settled

#### Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

#### **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

### **Usage Rules**

When pre-agreed between account servicer and account owner, will be used to instruct the quantity of securities that should be partially processed, for example, partially authorised.

# MT 530 - 23. Field 90a: Price: Buy-in Price

#### **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

#### **Presence**

Optional in optional sequence C

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	BYIY	N		A or B	Buy-in Price

### **Definition**

This qualified generic field specifies:

BYIY Buy-in Price Price of the traded financial instrument in the buy-in transaction.

#### Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC Discount Price expressed as the number of percentage points below par, for

example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is

100.

YIEL Yield Price expressed as a yield.

#### Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amount of currency per unit or per share.

DISC Discount Price expressed as a discount amount.

PREM Premium Price expressed as a premium.

#### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

#### **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 530 - 24. Field 19A: Amount: Cash Compensation Amount

#### **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

#### **Presence**

Optional in optional sequence C

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	BCAM	N		Α	Cash Compensation Amount

#### **Definition**

This qualified generic field specifies:

BCAM Cash Amount of money that has to be paid by the failing trading party in case of an unsuccessful or partially successful buy-in transaction.

Amount

#### **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): CO3, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign is used when the Amount is credited while the practice or the transaction type would normally imply that the Amount should be debited (or vice versa).

# MT 530 - 25. Field 98a: Date/Time

#### **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

#### **Presence**

Optional in optional sequence C

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	EFFD	N		A or C	Effective Date/Time
2	0	EXPI	N		A or C	Expiry Date/Time
3	0	COFF	N		A or C	Cut-Off Date/Time

#### **Definition**

This qualified generic field specifies:

COFF Cut-Off Date/Time Date/time of the release.

EFFD Effective Date/Time Date/time when the instruction will take effect.

EXPI Expiry Date/Time Date/time when the instruction will cease to be in effect.

### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

# MT 530 - 26. Field 17B: Flag: Buy-in

#### **Format**

Option B :4!c//1!a (Qualifier) (Flag)

# **Presence**

Optional in optional sequence C

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	BYIY	N		В	Buy-in

# **Definition**

This qualified generic field specifies:

BYIY Buy-in The transaction relates to a buy-in by the market following a delivery

transaction failure.

# Codes

Flag must contain one of the following codes (Error code(s): K17):

N No No.

Y Yes Yes.

# MT 530 - 27. Field 95a: Party

#### **Format**

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

### **Presence**

Optional in optional sequence C

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	MEOR	N		P, Q, or R	Originator of Message
2	0	MERE	N		P, Q, or R	Recipient of Message

#### **Definition**

This qualified generic field specifies:

MEOR Originator of Party that originated the message, if other than the Sender.

Message

MERE Recipient of Party that is the final destination of the message, if other than the

Message Receiver.

#### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

#### **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

# MT 530 - 28. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence C1

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

STAT Status

# MT 530 - 29. Field 25D: Status Code: Instruction Processing Status

# **Format**

Option D :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Status Code)

#### **Presence**

Mandatory in optional subsequence C1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	IPRC	N	С3	D	Instruction Processing Status

#### **Definition**

This qualified generic field specifies:

IPRC Instruction Provides the status of a transaction (for example, at a non-matching

Processing Status CSD) as far as the message sender is concerned.

#### Codes

If Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

CAND Cancelled Instruction is cancelled.

PACK Accepted Instruction is accepted.

REJT Rejected Instruction is rejected.

# MT 530 - 30. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence C1a

#### **Definition**

This field specifies the start of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

REAS Reason

# MT 530 - 31. Field 24B: Reason Code

# **Format**

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Reason Code)

#### **Presence**

Mandatory in optional subsequence C1a

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	CAND	N	С3	В	Cancellation Reason
	or	PACK	N	C3	В	Accepted Reason
	or	REJT	N	C3	В	Rejection Reason

# Definition

This qualified generic field specifies:

CAND	Cancellation Reason	Specifies the reason why the instruction is cancelled.
PACK	Accepted Reason	Specifies additional information about the accepted instruction.
REJT	Rejection Reason	Specifies the reason why the instruction is rejected.

### Codes

If Qualifier is CAND or Qualifier is PACK and Data Source Scheme is not present, Reason Code must contain the following code (Error code(s): K24):

NARR Narrative Reason See narrative field for reason.

#### Codes

If Qualifier is REJT and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

CASY	Impossible Cash Settlement System	Disagreement on cash settlement system.
DDAT	Settlement Date Rejection	Disagreement on settlement date.
DDEA	Deal Price Rejection	Disagreement on deal price.
DEPT	Place of Settlement Rejection	Disagreement on Place of Settlement.
DMON	Settlement Amount Rejection	Disagreement on settlement amount.
DQUA	Quantity Rejection	Disagreement on settlement quantity.
DSEC	Security Rejection	Disagreement on financial instrument identification.
DTRD	Trade Date Rejection	Disagreement on trade date.
ICAG	Agent Rejection	Disagreement on receiving or delivering agent.

ICUS	Receiving or Delivering Custodian Rejection	Disagreement on receiving or delivering custodian.
IEXE	Buyer or Seller Rejection	Disagreement on buyer or seller.
NARR	Narrative Reason	See narrative field for reason.
NCRR	Settlement Amount Currency Rejection	Disagreement on settlement amount currency.
PLCE	Place of Trade Rejection	Disagreement on place of trade.
RTGS	Impossible to use the RTGS system instructed	Disagreement on RTGS system instructed (NRTG or YRTG).
SETR	Settlement Transaction Rejection	Disagreement on settlement transaction type (relates to the settlement transaction type codes available for sequence E field 22F, qualifier SETR).
SETS	Settlement System/ Method Rejection	Disagreement on settlement system/method instructed.

# MT 530 - 32. Field 70D: Narrative: Reason Narrative

# **Format**

Option D :4!c//6\*35x (Qualifier) (Narrative)

# **Presence**

Optional in optional subsequence C1a

# Qualifier

(Error code(s): T89)

(	Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1		0	REAS	N		D	Reason Narrative

# Definition

This qualified generic field specifies:

REAS Reason Narrative Provides additional reason information.

### **Usage Rules**

Unless bilaterally agreed between the Sender and the Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 530 - 33. Field 16S: End of Block

#### **Format**

Option S

#### **Presence**

Mandatory in optional subsequence C1a

#### **Definition**

This field specifies the end of a block and the name of that block.

16c

#### Codes

This field must contain the following code (Error code(s): T92):

REAS Reason

# MT 530 - 34. Field 16S: End of Block

### **Format**

Option S 16c

### **Presence**

Mandatory in optional subsequence C1

# **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

STAT Status

# MT 530 - 35. Field 16S: End of Block

# **Format**

Option S 16c

#### **Presence**

Mandatory in optional sequence C

#### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

ADDINFO Additional Information

# MT 530 Examples

# Case 1: Example of a priority change request

BANKABCD sent to CSD NCSDABCD two settlement instructions with low priority.

An MT 530 is sent to request the priority to be raised to 0001 for instruction 1 and 0002 for instruction 2.

Explanation	Format
Sender	BANKABCD
Message type	530
Receiver	NCSDABCD
Message text	
Start of general sequence	:16R:GENL
Message reference	:20C::SEME//123456789-3
Function of the message	:23G:NEWM
Preparation date	:98A::PREP//20070115
Account owner	:95P::ACOW//BANKABCD
Account number at CSD	:97A::SAFE//987654
End of general sequence	:16S:GENL
Start of request details sequence	:16R:REQD
Transaction message reference	:20C::PREV//123456789-1
Priority indicator	:22F::PRIR//0001
End of request details sequence	:16S:REQD
Start of request details sequence	:16R:REQD
Transaction message reference	:20C::PREV//123456789-2

Explanation	Format	
Priority indicator	:22F::PRIR//0002	
End of request details sequence	:16S:REQD	
End of message text/trailer		

# Case 2: Example of a request to present or not for settlement, for example, freeze process.

BANKABCD sent to CSD NCSDABCD a settlement instruction.

An MT 530 is sent to request to freeze the instruction to prevent settlement.

Explanation	Format	
Sender	BANKABCD	
Message type	530	
Receiver	NCSDABCD	
Message text		
Start of general sequence	:16R:GENL	
Message reference	:20C::SEME//123456789-3	
Function of the message	:23G:NEWM	
Preparation date	:98A::PREP//20070115	
Account owner	:95P::ACOW//BANKABCD	
Account number at CSD	:97A::SAFE//987654	
End of general sequence	:16S:GENL	
Start of request details sequence	:16R:REQD	
Transaction message reference	:20C::PREV//123456789-1	
Freeze indicator	:22F::SETT//NPRE	
End of request details sequence	:16S:REQD	
End of message text/trailer		

# Case 3: Example of a linking

BANKABCD sent to CSD NCSDABCD two settlement instructions.

An MT 530 is sent to request to link instruction 1 with instruction 2 to be executed together.

Explanation	Format
Sender	BANKABCD
Message type	530
Receiver	NCSDABCD
Message text	
Start of general sequence	:16R:GENL
Message reference	:20C::SEME//123456789-3
Function of the message	:23G:NEWM
Preparation date	:98A::PREP//20070115
Account owner	:95P::ACOW//BANKABCD
Account number at CSD	:97A::SAFE//987654
End of general sequence	:16S:GENL
Start of request details sequence	:16R:REQD
Transaction message reference	:20C::PREV//123456789-1
Linkage Indicator	:22F::LINK//LINK
Start of linkage subsequence	:16R:LINK
Linkage type	:22F::LINK//WITH
Transaction message reference	:20C::PREV//123456789-2
End of linkage subsequence	:16S:LINK
End of request details sequence	:16S:REQD
End of message text/trailer	

# Case 4: Example of a partial settlement indicator change request

BANKABCD sent to CSD NCSDABCD a settlement instruction with indication that no partial settlement is allowed.

An MT 530 is sent to request that partial settlement be allowed.

Explanation	Format
Sender	BANKABCD
Message type	530

Explanation	Format	
Receiver	NCSDABCD	
Message text		
Start of general sequence	:16R:GENL	
Message reference	:20C::SEME//123456789-3	
Function of the message	:23G:NEWM	
Preparation date	:98A::PREP//20070115	
Account owner	:95P::ACOW//BANKABCD	
Account number at CSD	:97A::SAFE//987654	
End of general sequence	:16S:GENL	
Start of request details sequence	:16R:REQD	
Transaction message reference	:20C::PREV//123456789-1	
Partial settlement allowed	:22F::PRTL//PART	
End of request details sequence	:16S:REQD	
End of message text/trailer		

# Case 5: Example of an unlinking

BANKABCD sent to CSD NCSDABCD two linked settlement instructions.

An MT 530 is sent to request to unlink the instructions.

Explanation	Format	
Sender	BANKABCD	
Message type	530	
Receiver	NCSDABCD	
Message text		
Start of general sequence	:16R:GENL	
Message reference	:20C::SEME//123456789-3	
Function of the message	:23G:NEWM	
Preparation date	:98A::PREP//20070115	

Explanation	Format
Account owner	:95P::ACOW//BANKABCD
Account number at CSD	:97A::SAFE//987654
End of general sequence	:16S:GENL
Start of request details sequence	:16R:REQD
Transaction message reference	:20C::PREV//123456789-1
Linkage Indicator	:22F::LINK//UNLK
Start of linkage subsequence	:16R:LINK
Linkage type	:22F::LINK//WITH
Transaction message reference	:20C::PREV//123456789-2
End of linkage subsequence	:16S:LINK
End of request details sequence	:16S:REQD
End of message text/trailer	

# Case 6: Example of a confirmation of validity of settlement instruction

CSD NCSDABCD informed BANKABCD that five settlement instructions are due to expire as they have been unmatched for more than 30 days.

An MT 530 is sent to confirm four of the five instructions, BANKABCD letting the remaining one expire.

Explanation	Format
Sender	BANKABCD
Message type	530
Receiver	NCSDABCD
Message text	
Start of general sequence	:16R:GENL
Message reference	:20C::SEME//123456789-6
Function of the message	:23G:NEWM
Preparation date	:98A::PREP//20070115
Account owner	:95P::ACOW//BANKABCD
Account number at CSD	:97A::SAFE//987654

Explanation	Format
End of general sequence	:16S:GENL
Start of request details sequence	:16R:REQD
Transaction message reference	:20C::PREV//123456789-1
Confirmed valid	:22F::CONP//YCON
End of request details sequence	:16S:REQD
Start of request details sequence	:16R:REQD
Transaction message reference	:20C::PREV//123456789-2
Confirmed valid	:22F::CONP//YCON
End of request details sequence	:16S:REQD
Start of request details sequence	:16R:REQD
Transaction message reference	:20C::PREV//123456789-3
Confirmed valid	:22F::CONP//YCO <b>N</b>
End of request details sequence	:16S:REQD
Start of request details sequence	:16R:REQD
Transaction message reference	:20C::PREV//123456789-5
Confirmed valid	:22F::CONP//YCON
End of request details sequence	:16S:REQD
End of message text/trailer	

# Case 7: Example of a matching deny process

CSD NCSDABCD matched BANKABCD's transaction 123456789-1 with the wrong counterparty's instruction. It should have been matched with another similar instruction.

An MT 530 is sent to request the unmatching of the transaction.

This does not apply to all CSDs.

Explanation	Format
Sender	BANKABCD
Message type	530
Receiver	NCSDABCD

Explanation	Format			
Message text				
Start of general sequence	:16R:GENL			
Message reference	:20C::SEME//123456789-7			
Function of the message	:23G:NEWM			
Preparation date	:98A::PREP//20070116			
Account owner	:95P::ACOW//BANKABCD			
Account number at CSD	:97A::SAFE//987654			
End of general sequence	:16S:GENL			
Start of request details sequence	:16R:REQD			
Transaction message reference	:20C::PREV//123456789-1			
Confirmed valid	:22F::MTCH//UNMT			
End of request details sequence	:16S:REQD			
End of message text/trailer				

# MT 535 Statement of Holdings

# MT 535 Scope

This message is sent by an account servicer (account servicing institution) to an account owner or its designated agent. The account servicer may be a local agent (sub-custodian) acting on behalf of their global custodian customer, or a custodian acting on behalf of an investment management institution or a broker/dealer.

This message is used to report, at a specified moment in time, the quantity and identification of financial instruments which the account servicer maintains for the account owner.

The statement is used to reconcile the books of the account owner and the account servicer for the specified safekeeping account or sub-safekeeping account.

This message may also be used to respond to a request for statement/status advice, that is, the MT 549 Request for Statement/Status Advice and to report that there are no holdings.

The custody statement is used for position reconciliation purposes. It may also report availability and/or the location of the financial instruments to facilitate trading and minimise settlement issues. The holdings may be valuated or not.

The accounting statement provides valuations of a financial instrument portfolio with valuation details for each instrument; this information can either be audited or un-audited. It is typically not used for trading purposes.

# **MT 535 Format Specifications**

MT 535 Statement of Holdings

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.	
Mandato	Mandatory Sequence A General Information						
М	16R			Start of Block	GENL	1	
М	28E			Page Number/Continuation Indicator	5n/4!c	2	
0	13a	STAT	Number Identification	Statement Number	A or J	3	
М	20C	SEME	Reference	Sender's Message Reference	:4!c//16x	4	
М	23G			Function of the Message	4!c[/4!c]	<u>5</u>	
>							
М	98a	4!c	Date/Time	(see qualifier description)	A, C, or E	<u>6</u>	
>							

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
М	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	7
> Opt	ional R	Repetitive Su	ıbsequence A1 Lin	ıkages		
М	16R			Start of Block	LINK	<u>8</u>
0	13a	LINK	Number Identification	Linked Message	A or B	9
М	20C	4!c	Reference	(see qualifier description)	:4!c//16x	<u>10</u>
М	16S			End of Block	LINK	<u>11</u>
End	of Sub	sequence A	1 Linkages			
>						
0	95a	4!c	Party	(see qualifier description)	L, P, or R	<u>12</u>
М	97a	SAFE	Account	Safekeeping Account	A or B	<u>13</u>
>						
М	17B	4!c	Flag	(see qualifier description)	:4!c//1!a	<u>14</u>
М	16S			End of Block	GENL	<u>15</u>
End of Se	equenc	e A Genera	Information			
> Opt	ional R	Repetitive Se	equence B Sub-saf	ekeeping Account		
М	16R			Start of Block	SUBSAFE	<u>16</u>
>						
0	95a	4!c	Party	(see qualifier description)	L, P, or R	<u>17</u>
0	97a	SAFE	Account	Safekeeping Account	A or B	<u>18</u>
>						
0	94a	SAFE	Place	Place of Safekeeping	B, C, F, or L	<u>19</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
0	17B	ACTI	Flag	Activity Flag	:4!c//1!a	<u>20</u>
> Opt	onal R	epetitive Su	ıbsequence B1 Fin	nancial Instrument		
М	16R			Start of Block	FIN	<u>21</u>
М	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	<u>22</u>
Optional	Subse	quence B1a	Financial Instrum	ent Attributes		
М	16R			Start of Block	FIA	<u>23</u>
>						
0	94a	4!c	Place	(see qualifier description)	B or D	<u>24</u>
>						
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>25</u>
>						
0	12a	4!c	Type of Financial Instrument	(see qualifier description)	A, B, or C	<u>26</u>
0	11A	DENO	Currency	Currency of Denomination	:4!c//3!a	<u>27</u>
>						
0	98A	4!c	Date/Time	(see qualifier description)	:4!c//8!n	<u>28</u>
>						
0	92A	4!c	Rate	(see qualifier description)	:4!c//[N]15d	<u>29</u>
						-
>						
0	13a	4!c	Number Identification	(see qualifier description)	A, B, or K	<u>30</u>
		•			•	

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
>						
0	17B	4!c	Flag	(see qualifier description)	:4!c//1!a	<u>31</u>
	1		1			1
>						
0	90a	4!c	Price	(see qualifier description)	A or B	<u>32</u>
						1
>						
0	36B	4!c	Quantity of Financial Instrument	(see qualifier description)	:4!c//4!c/15d	33
	1					
>						
0	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crif>[4*35x]</crif>	<u>34</u>
0	70E	FIAN	Narrative	Financial Instrument Attribute Narrative	:4!c//10*35x	<u>35</u>
М	16S			End of Block	FIA	<u>36</u>
End of Su	ubsequ	ence B1a F	inancial Instrumen	nt Attributes		
0	22H	CAOP	Indicator	Corporate Action Option Code Indicator	:4!c//4!c	<u>37</u>
0	90a	4!c	Price	(see qualifier description)	A, B, or E	<u>38</u>
0	94B	PRIC	Place	Source of Price	:4!c/[8c]/4!c[/30x]	<u>39</u>
0	98a	PRIC	Date/Time	Price Quotation Date/Time	A or C	<u>40</u>
>						
М	93B	4!c	Balance	(see qualifier description)	:4!c/[8c]/4!c/ [N]15d	41
> Opt	ional R	Repetitive Su	ubsequence B1b S	ub-balance		
М	16R			Start of Block	SUBBAL	<u>42</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
>						
М	93a	4!c	Balance	(see qualifier description)	B or C	<u>43</u>
			1			
0	22a	COLA	Indicator	Exposure Type Indicator	F or H	<u>44</u>
>			1			
0	94a	4!c	Place	(see qualifier description)	B, C, F, or L	<u>45</u>
0	90a	4!c	Price	(see qualifier description)	A, B, or E	<u>46</u>
0	98a	PRIC	Date/Time	Price Quotation Date/Time	A or C	<u>47</u>
0	99A	DAAC	Number Count	Number of Days Accrued	:4!c//[N]3!n	<u>48</u>
>						
0	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>49</u>
0	92B	EXCH	Rate	Exchange Rate	:4!c//3!a/3!a/15d	<u>50</u>
0	70C	SUBB	Narrative	Sub-balance Details Narrative	:4!c//4*35x	<u>51</u>
> Opti	onal R	epetitive Su	ıbsequence B1b1	Quantity Breakdown		
М	16R			Start of Block	BREAK	<u>52</u>
0	13B	LOTS	Number Identification	Lot Number	:4!c/[8c]/30x	<u>53</u>
0	93B	LOTS	Balance	Lot Balance	:4!c/[8c]/4!c/ [N]15d	<u>54</u>
0	98a	LOTS	Date/Time	Lot Date/Time	A, C, or E	<u>55</u>
0	90a	LOTS	Price	Book/Lot Price	A or B	<u>56</u>
0	22F	PRIC	Indicator	Type of Price Indicator	:4!c/[8c]/4!c	<u>57</u>
>						
0	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>58</u>
М	16S			End of Block	BREAK	<u>59</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
End	of Sub	sequence E	31b1 Quantity Brea	akdown		
М	16S			End of Block	SUBBAL	<u>60</u>
End	of Sub	sequence E	31b Sub-balance	1		
0	99A	DAAC	Number Count	Number of Days Accrued	:4!c//[N]3!n	<u>61</u>
>	>					
0	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>62</u>
0	92B	EXCH	Rate	Exchange Rate	:4!c//3!a/3!a/15d	<u>63</u>
0	70E	HOLD	Narrative	Holdings Narrative	:4!c//10*35x	<u>64</u>
> Opt	ional R	Repetitive Su	ıbsequence B1c Q	Quantity Breakdown		
М	16R			Start of Block	BREAK	<u>65</u>
0	13B	LOTS	Number Identification	Lot Number	:4!c/[8c]/30x	<u>66</u>
0	93B	LOTS	Balance	Lot Balance	:4!c/[8c]/4!c/ [N]15d	<u>67</u>
0	98a	LOTS	Date/Time	Lot Date/Time	A, C, or E	<u>68</u>
0	90a	LOTS	Price	Book/Lot Price	A or B	<u>69</u>
0	22F	PRIC	Indicator	Type of Price Indicator	:4!c/[8c]/4!c	<u>70</u>
>						
0	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>71</u>
		I				
М	16S			End of Block	BREAK	<u>72</u>
End	End of Subsequence B1c Quantity Breakdown					
М	16S			End of Block	FIN	<u>73</u>
End of Subsequence B1 Financial Instrument						
М	16S			End of Block	SUBSAFE	<u>74</u>
End	of Seq	uence B Su	b-safekeeping Acc	count	1	L
> Opt	ional R	Repetitive Se	equence C Additio	nal Information		

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
М	16R			Start of Block	ADDINFO	<u>75</u>
>						
0	95a	4!c	Party	(see qualifier description)	P, Q, or R	<u>76</u>
>						
0	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>77</u>
0	70H	ADTX	Narrative	Additional Text	:4!c//2500z	<u>78</u>
М	16S			End of Block	ADDINFO	<u>79</u>
End	End of Sequence C Additional Information					
	M = Mandatory, O = Optional - Network Validated Rules may apply					

# MT 535 Network Validated Rules

C1 If the Activity Flag (field :17B:ACTI) in sequence A General Information is N, then sequence B must not be present. Otherwise, sequence B is mandatory (Error code(s): £66).

Sequence A if field :17B::ACTI is	Sequence B is
N	Not allowed
Υ	Mandatory

C2 If the statement refers to an accounting statement, that is, if field :22F::STTY//ACCT is present, then at least one occurrence of subsequence B1 is required (Error code(s): £67).

This check only applies when sequence B is present.

Sequence A if field :22F::STTY//ACCT is	Sequence B1 is
Present, and DSS is NOT present in field : 22F::STTY//ACCT	Mandatory in at least one occurrence of sequence B. (1)
Not Present, or DSS present in field :22F::STTY// ACCT	Optional

(1) B1 is NOT mandatory in every occurrence of sequence B.

C3 In each occurrence of subsequence B1, if NO subsequence B1b is present, then both fields Price (field :90a:) and Holding Value (field :19A::HOLD) must be specified in subsequence B1.

In each occurrence of subsequence B1, if one or more occurrences of subsequence B1b are present, then both fields Price (field :90a:) and Holding Value (field :19A::HOLD) must be specified in each occurrence of subsequence B1b.

This check only applies when the statement refers to an accounting statement (see rule C2), that is, if field :22F::STTY//ACCT is present (Error code(s): E82).

In every occurrence of subsequence B1 if subsequence B1b is	Then, in the same occurrence of subsequence B1 field :90a: is	And in the same occurrence of subsequence B1 field :19A::HOLD is	And in every occurrence of subsequence B1b field :90a: is	And in every occurrence of subsequence B1b field :19A::HOLD is
Not present	Mandatory	Mandatory	Not applicable	Not applicable
Present once or more	Optional	Optional	Mandatory	Mandatory

C4 If the message is a cancellation, that is, Function of the Message (field 23G) is CANC, then subsequence A1 (Linkages) must be present at least once in the message, and in one and only one occurrence of A1, field :20C::PREV must be present; consequently, in all other occurrences of A1, field :20C::PREV is not allowed (Error code(s): E08).

Sequence A if field :23G: is	Then subsequence A1 is	And field :20C::PREV is
CANC	Mandatory (minimum one occurrence of A1 must be present)	Mandatory in one occurrence of subsequence A1, and not allowed in all other occurrences of subsequence A1
NEWM	Optional	Not applicable

C5 If in sequence A field :17B::CONS=Y, then in every occurrence of sequence B field :97a::SAFE and field :17B::ACTI are mandatory (Error code(s): E56).

This check only applies when sequence B Sub-safekeeping Account is present per rule C1, that is, in sequence A, field :17B::ACTI=Y.

Sequence A if field :17B::ACTI is	Then sequence B is	And sequence A if field :17B::CONS is	Then in every occurrence of sequence B field: 97a::SAFE and field: 17B::ACTI are
Υ	Mandatory that is minimum one occurrence	Υ	Mandatory
	minimum one occurrence	N	Not allowed
N	Not allowed	Not applicable	Not applicable

C6 If the Activity Flag (field :17B::ACTI) in sequence B Sub-safekeeping Account indicates no information to be reported, that is, N, then subsequence B1 Financial Instrument must not be present. subsequence B1 Financial Instrument is otherwise mandatory (Error code(s): E69).

This check only applies when sequence B Sub-safekeeping Account is present per rule C1, that is, in sequence A, field :17B::ACTI=Y.

Sequence A if field :17B::ACTI is	Then sequence B is	In every occurrence of sequence B if field :17B::ACTI is	In the same occurrence of sequence B then subsequence B1 is
Υ	Mandatory that is minimum one occurrence	Υ	Mandatory that is minimum one occurrence
		N	Not allowed
		Not present	Mandatory that is minimum one occurrence
N	Not allowed	Not applicable	Not applicable

C7 If field:94a:: is present in sequence B, then field:93B::AGGR and fields:94a::SAFE are not allowed in any occurrence of subsequence B1b (Error code(s): D03).

Sequence B if field :94a: is	Then in any occurrence(s) of subsequence B1b, field :93B::AGGR and field :94a::SAFE are
Present	Not allowed
Not present	Optional

**C8** If field :93B::AGGR is present in subsequence B1b, then :field 94a::SAFE must be present in the same subsequence B1b sequence (Error code(s): D04).

Subsequence B1b if field :93B::AGGR is	Then in same subsequence B1b, field :94a::SAFE is
Present	Mandatory
Not present	Optional

- C9 In each occurrence of subsequence B1b, if field :93B::AVAI or/and :93B::NAVL is/are present, then :field :93B::AGGR must be present in the same occurrence of subsequence B1b (Error code(s): D05).
- C10 In each occurrence of subsequence B1, field :93B::AGGR cannot appear more than twice (maximum two occurrences). When repeated, one occurrence must have Quantity Type Code FAMT and the other occurrence must have Quantity Type Code AMOR (Error code(s): c71).

Subsequence B1 if field :93B::AGGR is	Then one occurrence of : 93B::AGGR must be	And the other occurrence of : 93B::AGGR must be
Repeated	:93B::AGGR//FAMT and DSS must not be present	:93B::AGGR//AMOR and DSS must not be present
Not repeated	Not applicable	Not applicable

C11 In sequence A, if field:95L::ALTE is present, then field:95a::ACOW must be present (Error code(s): E98).

In each occurrence of sequence B, if field :95L::ALTE is present, then field :95a::ACOW must be present (Error code(s): E98).

C12 In each occurrence of sequence B, field :94a::SAFE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::SAFE) (Error code(s): E99).

In each occurrence of subsequence B1b, field :94a::PLED must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::PLED) (Error code(s): E99).

In each occurrence of subsequence B1b, field :94a::SAFE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::SAFE) (Error code(s): E99).

# MT 535 Usage Rules

- This statement is used by the account servicer to report on holdings it services for the account owner.
- The frequency of the statement must be bilaterally agreed between the account servicer and the
  account owner.
- The statement can be sent reflecting all outstanding holding information or may contain only changes since the previously sent statement.
- Since a SWIFT message as sent is restricted to the maximum input message length, several messages may be needed to accommodate all the information.

# MT 535 Field Specifications

# MT 535 - 1. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in mandatory sequence A

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

# MT 535 - 2. Field 28E: Page Number/Continuation Indicator

#### **Format**

Option E 5n/4!c (Page Number) (Continuation Indicator)

#### **Presence**

Mandatory in mandatory sequence A

#### **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.

#### Codes

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.

# MT 535 - 3. Field 13a: Number Identification: Statement Number

#### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option J :4!c//5!c (Qualifier) (Extended Number Id)

#### **Presence**

Optional in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	STAT	N		A or J	Statement Number

### **Definition**

This qualified generic field specifies:

STAT Statement Number Sequential number assigned to the statement.

# **Usage Rules**

Format Option J is only to be used in a DELTA statement (22F::CODE//DELT).

If the statement has multiple pages, the Statement Number must remain the same through all the pages. It is a unique reference to the Statement.

Two statements of the same type sent one after the other to the same Receiver in relation to the same Safekeeping Account must have different Statement Numbers. For example, a daily statement sent on day 1 would have statement number 13A::STAT//001, on day 2, :13A::STAT//002 ...

# MT 535 - 4. Field 20C: Reference: Sender's Message Reference

#### **Format**

Option C :4!c//16x (Qualifier) (Reference)

#### **Presence**

Mandatory in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SEME	N		С	Sender's Message Reference

### Definition

This qualified generic field specifies:

SEME Sender's Message Reference assigned by the Sender to unambiguously identify the Reference message.

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 535 - 5. Field 23G: Function of the Message

#### **Format**

Option G 4!c[/4!c] (Function) (Subfunction)

#### **Presence**

Mandatory (referenced in rule C4) in mandatory sequence A

#### **Definition**

This field identifies the function of the message.

#### Codes

Function must contain one of the following codes (Error code(s): T86):

CANC Cancellation Message requesting the cancellation of a previously sent message.

Request

NEWM New New message.

#### Codes

Subfunction, when present, must contain one of the following codes (Error code(s): T85):

CODU Copy Duplicate Message is a copy to a party other than the account owner/account

servicer, for information purposes and the message is a duplicate of a

message previously sent.

COPY Copy Message is a copy to a party other than the account owner/account

servicer, for information purposes.

DUPL Duplicate Message is for information/confirmation purposes. It is a duplicate of

a message previously sent.

### **Usage Rules**

To cancel a previously sent message, Function is CANC. The reference in the linkages sequence must contain the Sender's reference of the message to be cancelled. A copy of at least the mandatory fields of the message to be cancelled must be present; optional fields do not need to be present for SWIFT validation.

# MT 535 - 6. Field 98a: Date/Time

#### **Format**

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][/ (Qualifier) (Date) (Time) (Decimals) (UTC

[N]2!n[2!n]] Indicator)

#### **Presence**

Mandatory in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	PREP	N		A, C, or E	Preparation Date/Time
2	М	STAT	N		A or C	Statement Date/Time

#### **Definition**

This qualified generic field specifies:

PREP Preparation Date/ Date/time at which the message was prepared.

Time

STAT Statement Date/ Date/time at which the statement is based (reflecting the situation at

Time that date/time).

### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

# MT 535 - 7. Field 22F: Indicator

# **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

#### **Presence**

Mandatory in mandatory sequence A

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SFRE	N		F	Statement Frequency Indicator
2	М	CODE	N		F	Complete/Updates Indicator
3	М	STTY	N	C2	F	Statement Type
4	М	STBA	N		F	Statement Basis

### **Definition**

This qualified generic field specifies:

CODE	Complete/Updates Indicator	Specifies whether the statement is complete or contains changes only.
SFRE	Statement Frequency Indicator	Specifies the frequency of the statement.
STBA	Statement Basis	Specifies the type of balances on which the statement is prepared.
STTY	Statement Type	Specifies the usage purpose of the statement of holding.

### Codes

If Qualifier is SFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ADHO	Ad-Hoc	Statement is sent following a request by the Receiver.	
DAIL	Daily	Statement is sent daily (once per day, end-of-day).	
INDA	Intra-Day	Statement is sent intra-day (multiple reports during the day).	
MNTH	Monthly	Statement is sent monthly (once per month).	
QUTR	Quarterly	Statement is sent quarterly (four times per year).	
WEEK	Weekly	Statement is sent weekly (once per week).	
YEAR	Yearly	Statement is sent yearly (once per year).	

#### Codes

If Qualifier is CODE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

COMP	Complete	Statement gives complete information (including information (positions, instruction statuses) which is unchanged).
DELT	Delta	Statement contains changes which have not yet been reported (delta report, that is, changes only).

#### Codes

If Qualifier is STTY and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ACCT	Accounting	Statement is an accounting statement.
CUST	Custody	Statement is a custody statement.

### Codes

If Qualifier is STBA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CONT Contractual Statement is based on contractual settlement date positions,

irrespective of failed instructions.

SETT Settled Statement is based on actual settlement date positions.

TRAD Traded Statement is based on trade date positions.

### MT 535 - 8. Field 16R: Start of Block

### **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence A1

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 535 - 9. Field 13a: Number Identification: Linked Message

#### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

#### **Presence**

Optional in optional subsequence A1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		A or B	Linked Message

#### **Definition**

This qualified generic field specifies:

LINK Linked Message Message type number/message identifier of the message referenced

in the linkage sequence.

### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

### **Usage Rules**

Format A Number Id must contain the FIN message type number of the linked message.

Format B Number must contain the XML message identifier of the linked message.

### MT 535 - 10. Field 20C: Reference

#### **Format**

Option C :4!c//16x (Qualifier) (Reference)

#### **Presence**

Mandatory in optional subsequence A1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	PREV	N	C4	С	Previous Message Reference
	or	RELA	N		С	Related Message Reference

### **Definition**

This qualified generic field specifies:

PREV Previous Message Message reference of the linked message which was previously sent.

Reference

RELA Related Message Message reference of the linked message which was previously

Reference received.

### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

### MT 535 - 11. Field 16S: End of Block

### **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence A1

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 535 - 12. Field 95a: Party

#### **Format**

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

### **Presence**

Optional in mandatory sequence A

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACOW	N	C11	P or R	Account Owner
2	0	ALTE	N	C11	L	Alternate Identification

### **Definition**

This qualified generic field specifies:

ACOW Account Owner Party that owns the account.

ALTE Alternate Alternate identification for a party.

Identification

### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

### **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

# MT 535 - 13. Field 97a: Account: Safekeeping Account

#### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme) (Account Type Code) (Account Number)

### **Presence**

Mandatory in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SAFE	N		A or B	Safekeeping Account

#### **Definition**

This qualified generic field specifies:

SAFE Safekeeping Account where financial instruments are maintained.
Account

### Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Data Source Scheme.

### **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

# MT 535 - 14. Field 17B: Flag

### **Format**

Option B :4!c//1!a (Qualifier) (Flag)

#### **Presence**

Mandatory in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	ACTI	N	C1, C5, C6	В	Activity Flag
2	0	AUDT	N		В	Audited Statement
3	М	CONS	N	C5	В	Sub-safekeeping Statement
4	0	LOTS	N		В	Tax Lots
5	0	SLRS	N		В	Security Interest, Lien or Right of Set-Off

### **Definition**

This qualified generic field specifies:

ACTI	Activity Flag	Indicates whether holdings are reported in this statement.
AUDT	Audited Statement	Indicates whether the statement is audited.
CONS	Sub-safekeeping Statement	Indicates whether the statement reports holdings at subsafekeeping account level.
LOTS	Tax Lots	Indicates whether the statement includes tax lots reporting.
SLRS	Security Interest, Lien or Right of Set-Off	Indicates whether the holdings on the account are subject to security interest, lien or right of set-off.

### Codes

Flag must contain one of the following codes (Error code(s): K17):

N No No. Y Yes Yes.

## MT 535 - 15. Field 16S: End of Block

### **Format**

Option S 16c

### **Presence**

Mandatory in mandatory sequence A

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

### MT 535 - 16. Field 16R: Start of Block

### **Format**

Option R 16c

#### **Presence**

Mandatory in optional sequence B

### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

SUBSAFE Sub-safekeeping Account

# MT 535 - 17. Field 95a: Party

### **Format**

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

### **Presence**

Optional in optional sequence B

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACOW	N	C11	P or R	Account Owner
2	0	ALTE	N	C11	L	Alternate Identification

### **Definition**

This qualified generic field specifies:

ACOW Account Owner Party that owns the account.

ALTE Alternate Alternate identification for a party.

Identification

### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

### **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

# MT 535 - 18. Field 97a: Account: Safekeeping Account

#### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme)
(Account Type Code) (Account Number)

#### **Presence**

Optional in optional sequence B

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N	C5	A or B	Safekeeping Account

### **Definition**

This qualified generic field specifies:

SAFE Safekeeping Account where financial instruments are maintained.

Account

### Codes

In option B, if Data Source Scheme is not present, Account Type Code must contain one of the following codes (Error code(s): K97):

ABRD Abroad Financial instruments are held in a safekeeping account abroad.

CEND Centralised Financial instrument in the safekeeping account are held in one

location.

DVPA Cash/DVP Safekeeping account is used for settlement on delivery or collect on

delivery basis.

MARG	Margin	Account is used when financing is by the broker/dealer.

PHYS Physical Financial instruments in the safekeeping account are in physical

form.

SHOR Short Sale Account is used for short sale orders.

### **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

This field reports on a sub-safekeeping account and is used for a consolidated statement when bilaterally agreed between sender and receiver.

# MT 535 - 19. Field 94a: Place: Place of Safekeeping

#### **Format**

Option B	:4!c/[8c]/4!c[/30x]	(Qualifier) (Data Source Scheme) (Place
----------	---------------------	-----------------------------------------

Code) (Narrative)

Option C :4!c//2!a (Qualifier) (Country Code)

Option F :4!c//4!c/4!a2!a2!c[3! (Qualifier) (Place Code) (Identifier

Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

### **Presence**

Optional (referenced in rule C7) in optional sequence B

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	R	C12	B, C, F, or L	Place of Safekeeping

### **Definition**

This qualified generic field specifies:

SAFE Place of Location where the financial instruments are/will be safekept.

Safekeeping

### Codes

In option B, if Data Source Scheme is not present, Place Code must contain the following code (Error code(s): K94):

SHHE Shares Held Used for certain financial instruments, for example, US mutual funds,

Elsewhere where settlement is internal only, that is, there is no external

movement of securities.

#### Codes

In option F, Place Code must contain one of the following codes (Error code(s): K94):

**CUST** Local Custodian Financial instruments held at a local custodian. **ICSD** International Financial instruments held at an International Central Securities **Central Securities** Depository. Depository NCSD **National Central** Financial instruments held at a National Central Securities Securities Depository. Depository SHHE Shares Held Used for certain financial instruments, for example, US mutual funds,

Shares Heid Used for certain financial instruments, for example, US mutual funds, Elsewhere where settlement is internal only, that is, there is no external

movement of securities.

### **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Narrative (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 535 - 20. Field 17B: Flag: Activity Flag

### **Format**

Option B :4!c//1!a (Qualifier) (Flag)

### **Presence**

Optional in optional sequence B

### Qualifier

(Error code(s): T89)

	Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1		0	ACTI	N	C5, C6	В	Activity Flag

#### **Definition**

This qualified generic field specifies:

ACTI Activity Flag Indicates whether holdings are reported in this statement.

#### Codes

Flag must contain one of the following codes (Error code(s): K17):

N No No. Y Yes Yes.

### MT 535 - 21. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence B1

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

FIN Financial Instrument

### MT 535 - 22. Field 35B: Identification of the Financial Instrument

### **Format**

Option B [ISIN1!e12!c] (Identification of Security) [4\*35x] (Description of Security)

#### **Presence**

Mandatory in optional subsequence B1

### **Definition**

This field identifies the financial instrument.

### **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

### **Usage Rules**

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used it is strongly recommended that one of the following codes be used as the first characters of the Description of Security (Subfield 2):

[/2!a/] The ISO two-digit country code, followed by the national scheme number.

[/TS/] Followed by the ticker symbol.

[/XX/] Bilaterally agreed or proprietary scheme which may be further identified by a code or short

description identifying the scheme used.

[/4!c/] Code identifying the type of security identifier used. This code must be one published by ISO 20022

(ExternalFinancialInstrumentIdentificationTypeCode).

It is strongly recommended that the ISIN be used.

# MT 535 - 23. Field 16R: Start of Block

#### **Format**

Option R 16c

### **Presence**

Mandatory in optional subsequence B1a

#### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

FIA Financial Instrument Attributes

### MT 535 - 24. Field 94a: Place

#### **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place

Code) (Narrative)

Option D :4!c//[2!a]/35x (Qualifier) (Country Code) (Place)

### **Presence**

Optional in optional subsequence B1a

### Qualifier

(Error code(s): T89)

Ordei	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PLIS	N		В	Place of Listing

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
2	0	VAHA	N		D	Source of Haircut

### **Definition**

This qualified generic field specifies:

PLIS Place of Listing Place where the referenced financial instrument is listed.

VAHA Source of Haircut Place where the valuation haircut was calculated.

### Codes

In option B, if Qualifier is PLIS and Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

EXCH Stock Exchange Place of listing is a stock exchange.

OTCO Over The Counter Place of listing is over the counter.

### **Network Validated Rules**

Narrative (option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

Country Code must be a valid ISO country code (Error code(s): T73).

### **Usage Rules**

Place of Listing is to be identified by its Market Identifier Code (MIC).

### Example

:94B::PLIS//EXCH/XNYS

### MT 535 - 25. Field 22F: Indicator

#### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

### **Presence**

Optional in optional subsequence B1a

#### Qualifier

(Error code(s): T89)

Ord	er	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1		0	МІСО	N		F	Method of Interest Computation Indicator

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
2	0	FORM	N		F	Form of Securities
3	0	PFRE	N		F	Payment Frequency
4	0	PAYS	N		F	Payment Status Indicator
5	0	CFRE	N		F	Variable Rate Change Frequency

### **Definition**

This qualified generic field specifies:

CFRE	Variable Rate Change Frequency	Specifies the frequency of change to the variable rate of an interest bearing instrument.
FORM	Form of Securities	Specifies the form of the financial instrument.
MICO	Method of Interest Computation Indicator	Specifies the computation method of (accrued) interest of the financial instrument.
PAYS	Payment Status Indicator	Specifies the status of the payment of a financial instrument at a particular time, as agreed with the issuer.
PFRE	Payment Frequency	Specifies the frequency of a payment.

### Codes

If Qualifier is MICO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

A001	30/360 (ISDA) or 30/360 (American Basic Rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February, and provided that the interest period started on a 30th or a 31st. This means that a 31st is assumed to be a 30th if the period started on a 30th or a 31st and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for US straight and convertible bonds.
A002	30/365	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and a 365-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th).

A003	30/Actual	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and the assumed number of days in a year in a way similar to the Actual/Actual (ICMA). Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). The assumed number of days in a year is computed as the actual number of days in the coupon period multiplied by the number of interest payments in the year.
A004	Actual/360	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 360-day year.
A005	Actual/365 (Fixed)	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 365-day year.
A006	Actual/Actual (ICMA)	Method whereby interest is calculated based on the actual number of accrued days and the assumed number of days in a year, that is, the actual number of days in the coupon period multiplied by the number of interest payments in the year. If the coupon period is irregular (first or last coupon), it is extended or split into quasi interest periods that have the length of a regular coupon period and the computation is operated separately on each quasi interest period and the intermediate results are summed up.
A007	30E/360 or Eurobond basis	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. However, if the last day of the maturity coupon period is the last day of February, it will not be assumed to be a 30th. It is a variation of the 30/360 (ICMA) method commonly used for eurobonds. The usage of this variation is only relevant when the coupon periods are scheduled to end on the last day of the month.
A008	Actual/Actual (ISDA)	Method whereby interest is calculated based on the actual number of accrued days of the interest period that fall on a normal year, divided by 365, added to the actual number of days of the interest period that fall on a leap year, divided by 366.
A009	Actual/365L or Actual/Actual (basic rule)	Method whereby interest is calculated based on the actual number of accrued days and a 365-day year (if the coupon payment date is NOT in a leap year) or a 366-day year (if the coupon payment date is in a leap year).
A010	Actual/Actual (AFB)	Method whereby interest is calculated based on the actual number of accrued days and a 366-day year (if 29 Feb falls in the coupon period) or a 365-day year (if 29 Feb does not fall in the coupon period). If a coupon period is longer than one year, it is split by repetitively separating full year sub-periods counting backwards from the end of the coupon period (a year backwards from a 28 Feb being 29 Feb, if it exists). The first of the sub-periods starts on the start date of the accrued interest period and thus is possibly shorter than a year. Then the interest computation is operated separately on each sub-period and the intermediate results are summed up.

A011	30/360 (ICMA) or 30/360 (basic rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for non-US straight and convertible bonds issued before 01/01/1999.
A012	30E2/360 or Eurobond basis model 2	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for the last day of February whose day of the month value shall be adapted to the value of the first day of the interest period if the latter is higher and if the period is one of a regular schedule. This means that a 31st is assumed to be a 30th and the 28th Feb of a non-leap year is assumed to be equivalent to a 29th Feb when the first day of the interest period is a 29th, or to a 30th Feb when the first day of the interest period is a 30th or a 31st. The 29th Feb of a leap year is assumed to be equivalent to a 30th Feb when the first day of the interest period is a 30th or a 31st. Similarly, if the coupon period starts on the last day of February, it is assumed to produce only one day of interest in February as if it was starting on a 30th Feb when the end of the period is a 30th or a 31st, or two days of interest in February when it is the 28th Feb of a non-leap year and the end of the period is before the 29th.
A013	30E3/360 or Eurobond basis model 3	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. It is a variation of the 30E/360 (or Eurobond basis) method where the last day of February is always assumed to be a 30th, even if it is the last day of the maturity coupon period.
A014	Actual/365NL or Actual/365 No Leap	Method whereby interest is calculated based on the actual number of accrued days in the interest period, excluding any leap day from the count, and a 365-day year.
OTHR	Other	Other method than A001-A014. See Narrative.

### Codes

If Qualifier is FORM and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BEAR Bearer Security Financial instruments are in bearer form.

REGD Registered Security Financial instruments are in registered form.

### Codes

If Qualifier is PFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ANNU	Annual	Payment frequency is annual.
MNTH	Monthly	Payment frequency is monthly.
QUTR	Quarterly	Payment frequency is quarterly.
SEMI	Semi-Annual	Payment frequency is semi-annual.
WEEK	Weekly	Payment frequency is weekly.

### Codes

If Qualifier is PAYS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

FULL	Fully Paid	Financial instrument is fully paid.
NILL	Nil Paid	Financial instrument is nil paid.
PART	Partially Paid	Financial instrument is partially paid.

### Codes

If Qualifier is CFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ANNU	Annual	Frequency is annual.
MNTH	Monthly	Frequency is monthly.
QUTR	Quarterly	Frequency is quarterly.
SEMI	Semi-Annual	Frequency is semi-annual.
WEEK	Weekly	Frequency is weekly.

# MT 535 - 26. Field 12a: Type of Financial Instrument

### **Format**

Option A	:4!c/[8c]/30x	(Qualifier) (Data Source Scheme) (Instrument Code or Description)
Option B	:4!c/[8c]/4!c	(Qualifier) (Data Source Scheme) (Instrument Type Code)
Option C	:4!c//6!c	(Qualifier)(CFI Code)

### **Presence**

Optional in optional subsequence B1a

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CLAS	N		A or C	Classification Type
2	0	OPST	N		В	Option Style
3	0	OPTI	N		В	Option Type

### **Definition**

This qualified generic field specifies:

CLAS	Classification Type	Classification type of the financial instrument, for example, ISO Classification of Financial instrument (CFI).
OPST	Option Style	Specifies how an option can be exercised.
OPTI	Option Type	Specifies whether it is a call option or a put option.

### Codes

In option B, if Qualifier is OPST and Data Source Scheme is not present, Instrument Type Code must contain one of the following codes (Error code(s): K12):

AMER	American Style	Option can be exercised before or on expiry date.
EURO	European Style	Option can be exercised on expiry date only.

### Codes

In option B, if Qualifier is OPTI and Data Source Scheme is not present, Instrument Type Code must contain one of the following codes (Error code(s): K12):

CALL	Call Option	A right to buy a defined quantity of an asset by a certain date at an agreed price.
PUTO	Put Option	A right to sell a defined quantity of an asset by a certain date at an agreed price.

### **Usage Rules**

When option C is used, CFI code must contain a valid ISO CFI code.

To use the codes associated with the ISITC code for security type, /ASCT/, Data Source Scheme must be ISIT and Instrument Code or Description must contain a valid ISITC security type code.

#### **Example**

:12C::CLAS//ESVUFR

(CFI code for equity, common share, voting rights, unrestricted, fully paid and registered).

# MT 535 - 27. Field 11A: Currency: Currency of Denomination

**Format** 

Option A :4!c//3!a (Qualifier) (Currency Code)

**Presence** 

Optional in optional subsequence B1a

Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DENO	N		A	Currency of Denomination

### **Definition**

This qualified generic field specifies:

DENO Currency of Denomination

Currency in which a financial instrument is currently denominated.

### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

### MT 535 - 28. Field 98A: Date/Time

**Format** 

Option A :4!c//8!n (Qualifier) (Date)

**Presence** 

Optional in optional subsequence B1a

Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	COUP	N		А	Coupon Date
2	0	EXPI	N		А	Expiry Date
3	0	FRNR	N		А	Floating Rate Note Reset Date
4	0	MATU	N		А	Maturity Date
5	0	ISSU	N		А	Issue Date

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
6	0	CALD	N		А	Call Date
7	0	PUTT	N		А	Put Date
8	0	DDTE	N		Α	Dated Date
9	0	FCOU	N		А	First Coupon Date

### **Definition**

This qualified generic field specifies:

CALD	Call Date	Date on which a financial instrument is called away/redeemed before its scheduled maturity date.
COUP	Coupon Date	Next payment date of an interest bearing financial instrument.
DDTE	Dated Date	Date on which an interest bearing financial instrument begins to accrue interest.
EXPI	Expiry Date	Termination date of a privilege which may be exercised, according to the terms of a securities issue.
FCOU	First Coupon Date	First payment date of an interest bearing financial instrument.
FRNR	Floating Rate Note Reset Date	Date on which the interest rate of an interest bearing financial instrument will be/was calculated and reset, according to the terms of the issue.
ISSU	Issue Date	Date on which the financial instrument is issued.
MATU	Maturity Date	Date on which a financial instrument becomes due and assets are to be repaid.
PUTT	Put Date	Date bond holder has the right to redeem the principal amount of a bond prior to final maturity date.

### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

## MT 535 - 29. Field 92A: Rate

### **Format**

Option A :4!c/[N]15d (Qualifier) (Sign) (Rate)

### **Presence**

Optional in optional subsequence B1a

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRFC	N		Α	Previous Factor
2	0	CUFC	N		А	Current Factor
3	0	NWFC	N		Α	Next Factor
4	0	INTR	N		Α	Interest Rate
5	0	NXRT	N		А	Next Interest Rate
6	0	VAHA	N		Α	Valuation Haircut
7	0	INDX	N		Α	Index Factor
8	0	YTMR	N		А	Yield To Maturity Rate

### Definition

This qualified generic field specifies:

CUFC	Current Factor	Rate expressed as a decimal between 0 and 1 defining the outstanding principal of the financial instrument (for factored securities).
INDX	Index Factor	Public index rate used for inflation adjustment.
INTR	Interest Rate	Annualised interest rate of a financial instrument used to calculate the actual interest rate of the coupon or the accrued interest.
NWFC	Next Factor	Rate expressed as a decimal between 0 and 1 that will be applicable as of the next factor date and defines the outstanding principal of the financial instrument (for factored securities).
NXRT	Next Interest Rate	Interest rate applicable to the next interest payment period in relation to variable rate instruments.
PRFC	Previous Factor	Rate expressed as a decimal between 0 and 1 that was applicable before the current factor and defines the outstanding principal of the financial instrument (for factored securities).
VAHA	Valuation Haircut	Haircut percentage applied to the market value of underlying assets used as collateral as a risk control measure. The institution valuating the collateral calculates the value of underlying assets based on its market value less a certain percentage (the haircut).
YTMR	Yield To Maturity Rate	Rate of return anticipated on a bond when held until maturity date.

#### **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

If Rate is zero, Sign must not be present (Error code(s): T14).

### **Usage Rules**

Sign must be present when Rate is negative.

Except if notified differently in the rate definition, when used with format option A (:4!c//[N]15d), the rate must be expressed as a percentage, not as a decimal fraction (12% must be identified by 12, and not 0,12).

### MT 535 - 30. Field 13a: Number Identification

#### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

Option K :4!c//3!c/15d (Qualifier) (Number Id) (Quantity)

#### **Presence**

Optional in optional subsequence B1a

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	COUP	N		A or B	Coupon Number
2	0	POOL	N		В	Pool Number
3	0	LOTS	R		B or K	Lot Number

### **Definition**

This qualified generic field specifies:

COUP	Coupon Number	Number of the next coupon attached/associated with a security.
LOTS	Lot Number	Number identifying a lot constituting the financial instrument.
POOL	Pool Number	Number as assigned by the issuer of an asset backed security (U.S.) to identify the group of mortgages.

#### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

The integer part of Quantity (Format Option K) must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

# MT 535 - 31. Field 17B: Flag

### **Format**

Option B :4!c//1!a (Qualifier) (Flag)

### **Presence**

Optional in optional subsequence B1a

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FRNF	N		В	Floating Rate Note Flag
2	0	CALL	N		В	Callable Flag
3	0	PUTT	N		В	Putable Flag

### **Definition**

This qualified generic field specifies:

CALL	Callable Flag	Indicates whether the issuer has the right to repay the financial instrument prior to maturity.
FRNF	Floating Rate Note Flag	Indicates whether the interest rate of an interest bearing instrument is reset periodically.
PUTT	Putable Flag	Indicates whether the holder has the right to ask for redemption of the financial instrument prior to final maturity.

#### Codes

Flag must contain one of the following codes (Error code(s): K17):

N	No	No.
Υ	Yes	Yes.

## MT 535 - 32. Field 90a: Price

### **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code) (Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code) (Currency Code) (Price)

### **Presence**

Optional in optional subsequence B1a

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	INDC	N		A or B	Indicative Price
	or	MRKT	N		A or B	Market Price
2	0	EXER	N		A or B	Exercise Price

### **Definition**

This qualified generic field specifies:

EXER	Exercise Price	<ol> <li>Price at which the security will be purchased/sold if warrant is exercised, represented either as an actual amount (option B) or a percentage (option A).</li> </ol>
		2. Price at which a bond is converted, represented either as an actual amount (option B) or a percentage (option A).
		3. Strike price of an option, represented either as an actual amount (option B) or a percentage (option A).
INDC	Indicative Price	Estimated price, for example, for valuation purposes.
MRKT	Market Price	Last reported/known price of a financial instrument in a market.

### Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC	Discount	Price expressed as the number of percentage points below par, for example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is 100.
YIEL	Yield	Price expressed as a yield.

### Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amount of currency per unit or per share.

DISC Discount Price expressed as a discount amount.

PREM Premium Price expressed as a premium.

### **Network Validated Rules**

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

### **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 535 - 33. Field 36B: Quantity of Financial Instrument

#### **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code)
(Quantity)

### **Presence**

Optional in optional subsequence B1a

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	MINO	N		В	Minimum Nominal Quantity
2	0	SIZE	N		В	Contract Size

### **Definition**

This qualified generic field specifies:

MINO Minimum Nominal Minimum nominal quantity of financial instrument.

Quantity

SIZE Contract Size Ratio or multiplying factor used to convert one contract into a

financial instrument quantity.

### Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR	Amortised Value	Quantity expressed as an amount representing the current amortised face amount of a bond, for example, a periodic reduction/increase of a bond's principal amount.
FAMT	Face Amount	Quantity expressed as an amount representing the face amount, that is, the principal, of a debt instrument.
UNIT	Unit Number	Quantity expressed as a number, for example, a number of shares.

### **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

## MT 535 - 34. Field 35B: Identification of the Financial Instrument

#### **Format**

Option B	[ISIN1!e12!c]	(Identification of Security)
	[4*35x]	(Description of Security)

#### **Presence**

Optional in optional subsequence B1a

#### **Definition**

This field identifies the underlying financial instrument.

### **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

### **Usage Rules**

The financial Instrument field 35B in the Financial Instrument Attributes subsequence must only be used for the identification of the underlying instrument(s) of a derivative. It must not be used, for example, for the listing of the underlying securities of an index.

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used it is strongly recommended that one of the following codes be used as the first characters of the Description of Security (Subfield 2):

[/2!a/]	The ISO two-digit country code, followed by the national scheme number.
[/TS/]	Followed by the ticker symbol.
[/XX/]	Bilaterally agreed or proprietary scheme which may be further identified by a code or short description identifying the scheme used.
[/4!c/]	Code identifying the type of security identifier used. This code must be one published by ISO 20022 (ExternalFinancialInstrumentIdentificationTypeCode).

It is strongly recommended that the ISIN be used.

### **Example**

An ISIN will be identified as follows:

:35B:ISIN US0123456704

A SEDOL will be identified as follows:

:35B:/GB/0123456

A CUSIP will be identified as follows:

:35B:/US/012345670

A proprietary scheme will be identified as follows:

:35B:/XX/SCHEMEUSED 0123456700

# MT 535 - 35. Field 70E: Narrative: Financial Instrument Attribute Narrative

### **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in optional subsequence B1a

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FIAN	N		E	Financial Instrument Attribute Narrative

### **Definition**

This qualified generic field specifies:

FIAN Financial Provides additional information about the financial instrument in

Instrument Attribute narrative form.

Narrative

### **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

### MT 535 - 36. Field 16S: End of Block

### **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence B1a

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

FIA Financial Instrument Attributes

# MT 535 - 37. Field 22H: Indicator: Corporate Action Option Code Indicator

#### **Format**

Option H :4!c//4!c (Qualifier) (Indicator)

### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CAOP	N		н	Corporate Action Option Code Indicator

### **Definition**

This qualified generic field specifies:

CAOP Corporate Action Specifies the corporate action options available to the account owner.

Option Code Indicator

#### Codes

Indicator must contain one of the following codes (Error code(s): K22):

CASH Cash Distribution of cash to holders.

DRIP Drip Reinvestment proceeds into securities.

### **Usage Rules**

The qualifier CAOP is to be used for investment funds only, whereby the holder has the option to receive the distribution in cash or reinvest in securities.

### MT 535 - 38. Field 90a: Price

**Format** 

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

Option E :4!c//4!c (Qualifier) (Price Code)

#### **Presence**

Conditional (see rule C3) in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	INDC	N		A or B	Indicative Price
	or	MRKT	N		A, B, or E	Market Price

### **Definition**

This qualified generic field specifies:

INDC Indicative Price Estimated price, for example, for valuation purposes.

MRKT Market Price Last reported/known price of a financial instrument in a market.

### Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC Discount Price expressed as the number of percentage points below par, for

example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is

100.

YIEL Yield Price expressed as a yield.

#### Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amount of currency per unit or per share.

DISC Discount Price expressed as a discount amount.

PREM Premium Price expressed as a premium.

### Codes

In option E, if Qualifier is MRKT, Price Code must contain the following code (Error code(s): K90):

UKWN Unknown Though the statement is audited, price value is unknown to the

message sender.

### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

The integer part of Price must contain at least one digit. A decimal comma ',' is mandatory and is included in the maximum length (Error code(s): T40, T43).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

### **Usage Rules**

The number of decimal digits in Price is not validated against the specified currency.

The Unknown value is only to be used for audited statements for which the price is mandatory.

Sign must be present when Price is negative.

### MT 535 - 39. Field 94B: Place: Source of Price

#### **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place Code) (Narrative)

### **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRIC	N		В	Source of Price

### **Definition**

This qualified generic field specifies:

PRIC Source of Price Source of price quotation.

#### Codes

If Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

FUND Fund Source of price quotation is a fund (transfer agent, fund itself, etc.).

LMAR Local Market Source of price quotation is the market.

THEO Theoretical Source of price quotation is a theoretical value based on the market

yield.

VEND Vendor Source of price quotation is an external vendor.

#### **Network Validated Rules**

Narrative must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

### **Usage Rules**

When Place Code is LMAR, Narrative must specify the Market Identifier Code (MIC).

### Example

:94B::PRIC//LMAR/XNYS for the New York Stock Exchange.

## MT 535 - 40. Field 98a: Date/Time: Price Quotation Date/Time

### **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

#### **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRIC	N		A or C	Price Quotation Date/Time

### **Definition**

This qualified generic field specifies:

PRIC Price Quotation Date/time at which the price was evaluated.

Date/Time

### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must contain a valid time expressed as HHMMSS (Error code(s): T38).

### MT 535 - 41. Field 93B: Balance

### **Format**

Option B :4!c/[8c]/4!c/[N]15d (Qualifier) (Data Source Scheme) (Quantity Type Code) (Sign) (Balance)

#### **Presence**

Mandatory in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	AGGR	R	C10	В	Aggregate Balance
2	0	AVAI	N		В	Available Balance
3	0	NAVL	N		В	Not Available Balance

### **Definition**

This qualified generic field specifies:

AGGR	Aggregate Balance	Total quantity of financial instruments for the referenced holding.
AVAI	Available Balance	Total quantity of financial instruments of the aggregate balance that is available.
NAVL	Not Available Balance	Total quantity of financial instruments of the aggregate balance that is NOT available.

### Codes

If Data Source Scheme is not present, Quantity Type Code must contain one of the following codes (Error code(s): K93):

AMOR	Amortised Value	Quantity expressed as an amount representing the current amortised face amount of a bond, for example, a periodic reduction/increase of a bond's principal amount.
FAMT	Face Amount	Quantity expressed as an amount representing the face amount, that is, the principal, of a debt instrument.
UNIT	Unit Number	Quantity expressed as a number, for example, a number of shares.

### **Network Validated Rules**

The integer part of Balance must contain at least one digit. A decimal comma ',' is mandatory and is included in the maximum length (Error code(s): T40, T43).

If Balance is zero, Sign must not be present (Error code(s): T14).

### **Usage Rules**

Sign must be present only when Balance is negative.

If the Available Balance and Not Available Balance are both provided, the total of the Available Balance and the Not Available Balance must equal the Aggregate Balance provided in the same sequence.

### MT 535 - 42. Field 16R: Start of Block

### **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence B1b

### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

SUBBAL Sub-balance

### MT 535 - 43. Field 93a: Balance

### **Format**

Option B :4!c/[8c]/4!c/[N]15d (Qualifier) (Data Source Scheme)

(Quantity Type Code) (Sign) (Balance)

Option C :4!c//4!c/[N]15d (Qualifier) (Quantity Type Code) (Balance Type Code) (Sign) (Balance)

### **Presence**

Mandatory in optional subsequence B1b

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	AGGR	N	C7, C8, C9	В	Aggregate
	or	AWAS	N		В	Available With No Additional Status
	or	BLCA	N		B or C	Blocked Corporate Action

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	BLOK	N		B or C	Blocked
	or	BLOT	N		B or C	Blocked Trading
	or	BLOV	N		B or C	Blocked Authenticity
	or	BODE	N		B or C	Pending Borrowed Delivery
	or	BORE	N		B or C	Pending Borrowed Receipt
	or	BORR	N		B or C	Borrowed
	or	CLEN	N		B or C	Tax Exempt
	or	COLA	N		В	Eligible for Collateral Purposes
	or	COLI	N		B or C	Collateral In
	or	COLO	N		B or C	Collateral Out
	or	DIRT	N		B or C	Non Tax Exempt
	or	DRAW	N		B or C	Drawn
	or	ISSU	N		B or C	Issued
	or	LOAN	N		B or C	On Loan
	or	LODE	N		B or C	Pending On Loan Delivery
	or	LORE	N		B or C	Pending On Loan Receipt
	or	MARG	N		B or C	Derivatives Margin Sub-balance
	or	NOMI	N		B or C	Registered
	or	OTHR	N		B or C	Unclassified
	or	PECA	N		B or C	Pending Corporate Action Receipt
	or	PEDA	N		B or C	Pending Corporate Action Delivery
	or	PEND	N		B or C	Pending Delivery
	or	PENR	N		B or C	Pending Receipt
	or	PLED	N		B or C	Pledged
	or	QUAS	N		B or C	Quasi-Issued
	or	REGO	N		B or C	Out for Registration
	or	RSTR	N		B or C	Restricted

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	SPOS	N		B or C	Street Position
	or	TRAN	N		B or C	In Transshipment
	or	UNRG	N		B or C	Unregistered
2	0	AVAI	N	C9	В	Available Balance
3	0	NAVL	N	C9	В	Not Available Balance

# Definition

This qualified generic field specifies:

AGGR	Aggregate	Aggregate balance per place of safekeeping (for multiple place of safekeeping reporting ONLY).
AVAI	Available Balance	Total quantity of financial instruments of the aggregate balance that is available.
AWAS	Available With No Additional Status	Balance of financial instruments that are freely available with no specific additional status.
BLCA	Blocked Corporate Action	Balance of financial instrument blocked following a corporate action, including proxy activities.
BLOK	Blocked	Balance of financial instruments that are blocked.
BLOT	Blocked Trading	Balance of financial instruments that are blocked for trading.
BLOV	Blocked Authenticity	Balance of financial instruments that are blocked for verification of authenticity.
BODE	Pending Borrowed Delivery	Balance of financial instruments that are pending delivery in relation to a borrow transaction.
BORE	Pending Borrowed Receipt	Balance of financial instruments that are pending receipt in relation to a borrow transaction.
BORR	Borrowed	Balance of financial instruments that have been borrowed from another party.
CLEN	Tax Exempt	Balance of tax-exempt financial instruments.
COLA	Eligible for Collateral Purposes	Balance of financial instruments that are eligible for use for collateral purposes.
COLI	Collateral In	Balance of securities that belong to a third party and that are held for the purpose of collateralisation.
COLO	Collateral Out	Balance of securities that belong to the safekeeping account indicated within this message, and are deposited with a third party for the purpose of collateralisation.

DIRT	Non Tax Exempt	Balance of taxable financial instruments.
DRAW	Drawn	Balance of securities that are drawn for redemption.
ISSU	Issued	Balance for issued financial instrument where legal documentation has been received.
LOAN	On Loan	Balance of financial instruments, that have been loaned to a third party.
LODE	Pending On Loan Delivery	Balance of financial instruments that are pending delivery in relation to a lending transaction.
LORE	Pending On Loan Receipt	Balance of financial instruments that are pending receipt in relation to a lending transaction.
MARG	Derivatives Margin Sub-balance	Balance of securities that belong to the safekeeping account indicated within this message, and that are used as collateral for derivatives.
NAVL	Not Available Balance	Total quantity of financial instruments of the aggregate balance that is NOT available.
NOMI	Registered	Balance of securities that are registered (in the name of a nominee or of the beneficial owner).
OTHR	Unclassified	Balance of financial instrument that cannot be categorised, that is, is not identified with one of the existing sub-balance types.
PECA	Pending Corporate Action Receipt	Balance of financial instrument pending receipt following a corporate action.
PEDA	Pending Corporate Action Delivery	Balance of financial instrument pending delivery following a corporate action.
PEND	Pending Delivery	Balance of financial instruments that are pending delivery.
PENR	Pending Receipt	Balance of financial instruments that are pending receipt.
PLED	Pledged	Balance of securities that belong to the safekeeping account indicated within this message, and that are pledged.
QUAS	Quasi-Issued	Balance for issued financial instrument where legal documentation has not yet been received.
REGO	Out for Registration	Balance of financial instruments currently being processed by the institution responsible for registering the new beneficial owner (or nominee).
RSTR	Restricted	Balance of financial instruments that may only be sold under certain conditions or require legal documents.
SPOS	Street Position	Balance of financial instruments that remain registered in the name of the prior beneficial owner.
TRAN	In Transshipment	Balance of physical securities that are in the process of being transferred from one depository/agent to another.

UNRG	Unregistered	Balance of financial instruments that could not be registered due to
------	--------------	----------------------------------------------------------------------

foreign ownership limitation.

#### Codes

In option B, if Data Source Scheme is not present, Quantity Type Code must contain one of the following codes (Error code(s): K93):

AMOR	Amortised Value	Quantity expressed as an amount representing the current amortised face amount of a bond, for example, a periodic reduction/increase of a bond's principal amount.
FAMT	Face Amount	Quantity expressed as an amount representing the face amount, that is, the principal, of a debt instrument.
UNIT	Unit Number	Quantity expressed as a number, for example, a number of shares.

### Codes

In option C, Quantity Type Code must contain one of the following codes (Error code(s): K93):

AMOR	Amortised Value	Quantity expressed as an amount representing the current amortised face amount of a bond, for example, a periodic reduction/increase of a bond's principal amount.
FAMT	Face Amount	Quantity expressed as an amount representing the face amount, that is, the principal, of a debt instrument.
UNIT	Unit Number	Quantity expressed as a number, for example, a number of shares.

#### Codes

In option C, Balance Type Code must contain one of the following codes (Error code(s): K93):

AVAI	Available	Sub-balance reported quantity is available.
NAVL	Not Available	Sub-balance reported quantity is not available.

### **Network Validated Rules**

The integer part of Balance must contain at least one digit. A decimal comma ',' is mandatory and is included in the maximum length (Error code(s): 140, 143).

If Balance is zero, Sign must not be present (Error code(s): T14).

### **Usage Rules**

Sign must be present only when Balance is negative.

If the Available Balance and Not Available Balance are both provided, the total of the Available Balance and the Not Available Balance must equal the Aggregate Balance provided in the same sequence.

Eligible for Collateral Purposes subbalance (:93B::COLA) is only to be used in (I)CSD-participant communication or if bilaterally agreed between the Sender and Receiver.

### **Example**

The below is an example of the optional use of sub-balance qualifier AWAS (Available With No Additional Status).

In the below scenario of a custody (22F::STTY//CUST) settled dated (:22F::STBA//SETT) statement, the account owner holds 12300 units of equity B:

- 300 units are not available because they are blocked,
- 12000 units are considered available
  - 2000 are pledged but reported available
  - 10000 are available with no specific status.

```
:93B::AGGR//UNIT/12300,

:93B::AVAI//UNIT/12000,

:93B::NAVL//UNIT/300,

:16R:SUBBAL

:93C::BLOK//UNIT/NAVL/300,

:16S:SUBBAL

:16R:SUBBAL

:93C::PLED//UNIT/AVAI/2000,

:16S:SUBBAL

:16R:SUBBAL

:16R:SUBBAL

:16R:SUBBAL

:16S:SUBBAL
```

# MT 535 - 44. Field 22a: Indicator: Exposure Type Indicator

### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme)
(Indicator)

Option H :4!c//4!c (Qualifier) (Indicator)

#### **Presence**

Optional in optional subsequence B1b

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	COLA	N		F or H	Exposure Type Indicator

### **Definition**

This qualified generic field specifies:

COLA	Exposure Type	Specifies the underlying business area/type of trade causing the
	Indicator	collateral movement.

# Codes

In option F, if Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

` '		
BFWD	Bond Forward	Any securities traded out beyond 3 days which include treasury notes, JGBs and Gilts.
CBCO	Central Bank Credit Operations	Exposures related to activity with central banks.
CCIR	Cross Currency IRS	Cross Currency Interest Rate Swap, indicating the exchange of fixed interest payments in one currency for those in another.
CCPC	CCP Collateral	Collateral covering the initial margin requirements for OTC trades cleared through a CCP.
COMM	Commodities	Commodities trades for example futures and options on gold, silver, wheat.
CRDS	Credit Default Swap	Trading of credit default swap.
CRPR	Cross Product	Combination of various types of trades.
CRSP	Credit Support	Cash lending/borrowing; letter of Credit; signing of master agreement.
CRTL	Credit Line	Opening of a credit line before trading.
EQPT	Equity Option	Trading of equity option (Also known as stock options).
EQUS	Equity Swap	Equity swap trades where the return of an equity is exchanged for either a fixed or a floating rate of interest.
EXPT	Exotic Option	Trading of exotic option for example a non-standard option.
EXTD	Exchange Traded Derivatives	Trading of exchanged traded derivatives in general (Opposite to Over the Counter (OTC)).
FIXI	Fixed Income	Trading of fixed income instruments.
FORW	Forward Foreign Exchange	FX trades with a value date in the future.
FORX	Foreign Exchange	FX trades in general.
FUTR	Futures	Related to futures trading activity.
LIQU	Liquidity	In support of settlement via an RTGS or other clearing system.
OPTN	FX Option	Trading of option on Foreign Exchange.

OTCD	OTC Derivatives	Over-the-counter (OTC) Derivatives in general for example contracts which are traded and privately negotiated.
PAYM	Cash Settlement	In support of any type of cash settlement.
REPO	Repurchase Agreement	In support of a repurchase agreement transaction.
RVPO	Reverse Repurchase Agreement	In support of a reverse repurchase agreement transaction.
SBSB	Securities Buy Sell Back	Securities buy sell back.
SCIE	Single Currency IRS Exotic	Exotic single currency interest rate swap.
SCIR	Single Currency IRS	Single Currency Interest Rate Swap.
SCRP	Securities Cross Product	Combination of securities-related exposure types.
SHSL	Short Sale	Short sale exposure.
SLEB	Securities Lending and Borrowing	Securities lending and borrowing.
SLOA	Secured Loan	Secured loan.
SWPT	Swaption	Option on interest rate swap.
TBAS	To Be Announced	To Be Announced (TBA) related collateral.
TCRP	Treasury Cross Product	Combination of treasury-related exposure types.

# Codes

In option H, Indicator must contain one of the following codes (Error code(s): K22):

BFWD	Bond Forward	Any securities traded out beyond 3 days which include treasury notes, JGBs and Gilts.
CBCO	Central Bank Credit Operations	Exposures related to activity with central banks.
CCIR	Cross Currency IRS	Cross Currency Interest Rate Swap, indicating the exchange of fixed interest payments in one currency for those in another.
CCPC	CCP Collateral	Collateral covering the initial margin requirements for OTC trades cleared through a CCP.
COMM	Commodities	Commodities trades for example futures and options on gold, silver, wheat.

CRDS	Credit Default Swap	Trading of credit default swap.
CRPR	Cross Product	Combination of various types of trades.
CRSP	Credit Support	Cash lending/borrowing; letter of Credit; signing of master agreement.
CRTL	Credit Line	Opening of a credit line before trading.
EQPT	Equity Option	Trading of equity option (Also known as stock options).
EQUS	Equity Swap	Equity swap trades where the return of an equity is exchanged for either a fixed or a floating rate of interest.
EXPT	Exotic Option	Trading of exotic option for example a non-standard option.
EXTD	Exchange Traded Derivatives	Trading of exchanged traded derivatives in general (Opposite to Over the Counter (OTC)).
FIXI	Fixed Income	Trading of fixed income instruments.
FORW	Forward Foreign Exchange	FX trades with a value date in the future.
FORX	Foreign Exchange	FX trades in general.
FUTR	Futures	Related to futures trading activity.
LIQU	Liquidity	In support of settlement via an RTGS or other clearing system.
OPTN	FX Option	Trading of option on Foreign Exchange.
OTCD	OTC Derivatives	Over-the-counter (OTC) Derivatives in general for example contracts which are traded and privately negotiated.
PAYM	Cash Settlement	In support of any type of cash settlement.
REPO	Repurchase Agreement	In support of a repurchase agreement transaction.
RVPO	Reverse Repurchase Agreement	In support of a reverse repurchase agreement transaction.
SBSB	Securities Buy Sell Back	Securities buy sell back.
SCIE	Single Currency IRS Exotic	Exotic single currency interest rate swap.
SCIR	Single Currency IRS	Single Currency Interest Rate Swap.
SCRP	Securities Cross Product	Combination of securities-related exposure types.

SHSL	Short Sale	Short sale exposure.
SLEB	Securities Lending and Borrowing	Securities lending and borrowing.
SLOA	Secured Loan	Secured loan.
SWPT	Swaption	Option on interest rate swap.
TBAS	To Be Announced	To Be Announced (TBA) related collateral.
TCRP	Treasury Cross Product	Combination of treasury-related exposure types.

# MT 535 - 45. Field 94a: Place

### **Format**

Option B :4!c/[8c]/4!c[/30x](Qualifier) (Data Source Scheme) (Place

Code) (Narrative)

Option C :4!c//2!a (Qualifier) (Country Code)

Option F :4!c//4!c/4!a2!a2!c[3! (Qualifier) (Place Code) (Identifier

Code)

Option L :4!c//18!c2!n

c]

(Qualifier) (Legal Entity Identifier)

### **Presence**

Optional in optional subsequence B1b

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRIC	N		В	Source of Price
2	0	SAFE	R	C7, C8, C12	B, C, F, or L	Place of Safekeeping
3	0	PLED	R	C12	B, F, or L	Pledgee
4	0	PLIS	N		В	Place of Listing

### **Definition**

This qualified generic field specifies:

**PLED** Pledgee Entity to which the financial instruments are pledged.

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PLIS	Place of Listing	Place where the referenced financial instrument is listed.
PRIC	Source of Price	Source of price quotation.
SAFE	Place of Safekeeping	Location where the financial instruments are/will be safekept.

### Codes

In option B, if Qualifier is PRIC and Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

FUND	Fund	Source of price quotation is a fund (transfer agent, fund itself, etc.).
LMAR	Local Market	Source of price quotation is the market.
THEO	Theoretical	Source of price quotation is a theoretical value based on the market yield.
VEND	Vendor	Source of price quotation is an external vendor.

### Codes

In option B, if Qualifier is SAFE and Data Source Scheme is not present, Place Code must contain the following code (Error code(s): K94):

SHHE	Shares Held	Used for certain financial instruments, for example, US mutual funds,
	Elsewhere	where settlement is internal only, that is, there is no external
		movement of financial instrument.

### Codes

In option F, if Qualifier is SAFE, Place Code must contain one of the following codes (Error code(s): K94):

CUST	Local Custodian	Financial instruments held at a local custodian.
ICSD	International Central Securities Depository	Financial instruments held at an International Central Securities Depository.
NCSD	National Central Securities Depository	Financial instruments held at a National Central Securities Depository.
SHHE	Shares Held Elsewhere	Used for certain financial instruments, for example, US mutual funds, where settlement is internal only, that is, there is no external movement of financial instrument.

# Codes

In option B, if Qualifier is PLED and Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

CPTY	Counterparty	Financial instruments are	pledged to a counterparty.

REGB Regulatory Body Financial instruments are pledged to a regulatory body.

### Codes

In option F, if Qualifier is PLED, Place Code must contain one of the following codes (Error code(s): K94):

CPTY Counterparty Financial instruments are pledged to a counterparty.

REGB Regulatory Body Financial instruments are pledged to a regulatory body.

### Codes

In option B, if Qualifier is PLIS and Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

EXCH Stock Exchange Place of listing is a stock exchange.

OTCO Over The Counter Place of listing is over the counter.

### **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Narrative (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

## **Usage Rules**

For qualifier PRIC, when Place Code is LMAR, Narrative must specify the Market Identifier Code (MIC). Place of Listing is to be identified by its Market Identifier Code (MIC).

## Example

:94B::PRIC//LMAR/XNYS for the New York Stock Exchange.

:94B::PLIS//EXCH/XLON for the London Stock Exchange.

### MT 535 - 46. Field 90a: Price

## **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

Option E :4!c//4!c (Qualifier) (Price Code)

### **Presence**

Conditional (see rule C3) in optional subsequence B1b

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	INDC	N		A or B	Indicative Price
	or	MRKT	N		A, B, or E	Market Price

### **Definition**

This qualified generic field specifies:

INDC Indicative Price Estimated price, for example, for valuation purposes.

MRKT Market Price Last reported/known price of a financial instrument in a market.

### Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC Discount Price expressed as the number of percentage points below par, for

example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is

100.

YIEL Yield Price expressed as a yield.

## Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amount of currency per unit or per share.

DISC Discount Price expressed as a discount amount.

PREM Premium Price expressed as a premium.

### Codes

In option E, if Qualifier is MRKT, Price Code must contain the following code (Error code(s): K90):

UKWN Unknown Though the statement is audited, price value is unknown to the

message sender.

### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

The integer part of Price must contain at least one digit. A decimal comma ',' is mandatory and is included in the maximum length (Error code(s): T40, T43).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

The number of decimal digits in Price is not validated against the specified currency.

The Unknown value is only to be used for audited statements for which the price is mandatory.

Sign must be present when Price is negative.

# MT 535 - 47. Field 98a: Date/Time: Price Quotation Date/Time

#### **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

### **Presence**

Optional in optional subsequence B1b

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRIC	N		A or C	Price Quotation Date/Time

### **Definition**

This qualified generic field specifies:

PRIC Price Quotation Date/time at which the price was evaluated.

Date/Time

# **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must contain a valid time expressed as HHMMSS (Error code(s): T38).

# MT 535 - 48. Field 99A: Number Count: Number of Days Accrued

### **Format**

Option A :4!c//[N]3!n (Qualifier) (Sign) (Number)

# **Presence**

Optional in optional subsequence B1b

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DAAC	N		A	Number of Days Accrued

#### **Definition**

This qualified generic field specifies:

DAAC

Number of Days

Number of days used for calculating the accrued interest amount.

Accrued

### **Network Validated Rules**

If Number is zero, Sign must not be present (Error code(s): T14).

### **Usage Rules**

Sign must be present when Number is negative.

# MT 535 - 49. Field 19A: Amount

#### **Format**

Option A

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

(Qualifier) (Sign) (Currency Code) (Amount)

### **Presence**

Optional in optional subsequence B1b

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	HOLD	N	C3	А	Holding Value
2	0	ACRU	N		А	Accrued Interest Amount
3	0	воок	N		Α	Book Value/Cost Basis
4	0	COVA	N		А	Eligible Collateral Value

### **Definition**

This qualified generic field specifies:

ACRU

Accrued Interest Amount Amount of interest that has been accrued in between coupon payment periods.

BOOK	Book Value/Cost Basis	Value of a financial instrument, as booked/acquired in an account. It may be used to establish capital gain tax liability.
COVA	Eligible Collateral Value	Value of the position eligible for collateral purposes.
HOLD	Holding Value	Value of an individual financial instrument holding within a safekeeping account.

### **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma ',' is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): C03, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign must be present when Amount is negative.

Eligible Collateral Value (:19A::COVA) is only to be used in (I)CSD-participant communication or if bilaterally agreed between the Sender and Receiver.

In subbalance sequence B1b, Eligible Collateral Value (:19A::COVA) is only to be used for multiple places of safekeeping reporting, that is, with Aggregate Balance (:93B::AGGR). With subbalance Eligible for Collateral Purposes (:93B::COVA), the value of the subbalance holding will be provided using : 19A::HOLD, like for any other subbalances.

# MT 535 - 50. Field 92B: Rate: Exchange Rate

### **Format**

Option B :4!c//3!a/3!a/15d (Qualifier) (First Currency Code) (Second Currency Code) (Rate)

#### **Presence**

Optional in optional subsequence B1b

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	EXCH	N		В	Exchange Rate

#### **Definition**

This qualified generic field specifies:

EXCH Exchange Rate Exchange rate between the amount and the resulting amount.

#### **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma ',' is mandatory and is included in the maximum length (Error code(s): T40, T43).

First Currency Code and Second Currency Code must be valid ISO 4217 currency codes (Error code(s): T52).

### **Usage Rules**

The order of the two currencies specified here is independent of the currencies in the amount and resulting amount fields. Therefore the exchange rate can be expressed as a reciprocal if required.

For the calculation of the rate itself, the First Currency Code will be the base currency and the Second Currency Code will be the quoted currency. (1,00 of First Currency Code = [Rate] of Second Currency Code).

### Example

The exchange rate between US Dollars and Pounds Sterling can be shown as:

```
:92B::EXCH//GBP/USD/1,619 (1,00 GBP = 1,619 USD)

or as

:92B::EXCH//USD/GBP/0,618 (1,00 USD = 0,618 GBP)
```

# MT 535 - 51. Field 70C: Narrative: Sub-balance Details Narrative

#### **Format**

Option C :4!c//4\*35x (Qualifier) (Narrative)

### **Presence**

Optional in optional subsequence B1b

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SUBB	N		С	Sub-balance Details Narrative

### **Definition**

This qualified generic field specifies:

SUBB Sub-balance Provides additional balance information.

Details Narrative

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 535 - 52. Field 16R: Start of Block

### **Format**

Option R 16c

### **Presence**

Mandatory in optional subsequence B1b1

### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

BREAK Quantity Breakdown

# MT 535 - 53. Field 13B: Number Identification: Lot Number

#### **Format**

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Number)

### **Presence**

Optional in optional subsequence B1b1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LOTS	N		В	Lot Number

### **Definition**

This qualified generic field specifies:

LOTS Lot Number Number identifying a lot constituting the financial instrument.

### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 535 - 54. Field 93B: Balance: Lot Balance

### **Format**

Option B :4!c/[8c]/4!c/[N]15d (Qualifier) (Data Source Scheme) (Quantity Type Code) (Sign) (Balance)

### **Presence**

Optional in optional subsequence B1b1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LOTS	N		В	Lot Balance

### **Definition**

This qualified generic field specifies:

LOTS Lot Balance Balance of financial instruments that is part of the lot described.

### Codes

If Data Source Scheme is not present, Quantity Type Code must contain one of the following codes (Error code(s): K93):

AMOR	Amortised Value	Quantity expressed as an amount representing the current amortised face amount of a bond, for example, a periodic reduction/increase of a bond's principal amount.
FAMT	Face Amount	Quantity expressed as an amount representing the face amount, that is, the principal, of a debt instrument.
UNIT	Unit Number	Quantity expressed as a number, for example, a number of shares.

### **Network Validated Rules**

The integer part of Balance must contain at least one digit. A decimal comma ',' is mandatory and is included in the maximum length (Error code(s): T40, T43).

If Balance is zero, Sign must not be present (Error code(s): T14).

### **Usage Rules**

Sign must be present only when Balance is negative.

The total of the lots provided in the message must add up to the reported sub-balance (:93a:).

# MT 535 - 55. Field 98a: Date/Time: Lot Date/Time

#### **Format**

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][/ (Qualifier) (Date) (Time) (Decimals) (UTC

[N]2!n[2!n]] Indicator)

### **Presence**

Optional in optional subsequence B1b1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	LOTS	Z		A, C, or E	Lot Date/Time

### **Definition**

This qualified generic field specifies:

LOTS Lot Date/Time Date/time at which the lot was purchased.

### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

### Example

Examples of format option E usage:

- Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 2 tenths of a second
  - :98E::LOTS//20061023123548,2
- Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 25 hundreds of a second, UTC time +2

:98E::LOTS//20061023123548,25/02

Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 4

:98E::LOTS//20061023123548/N04

Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 2h30

:98E::LOTS//20061023123548/N0230

# MT 535 - 56. Field 90a: Price: Book/Lot Price

### **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

### **Presence**

Optional in optional subsequence B1b1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LOTS	N		A or B	Book/Lot Price

### **Definition**

This qualified generic field specifies:

LOTS Book/Lot Price Price at which the lot was purchased.

### Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC Discount Price expressed as the number of percentage points below par, for

example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is

100.

YIEL Yield Price expressed as a yield.

### Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amount of currency per unit or per share.

DISC Discount Price expressed as a discount amount.

PREM Premium Price expressed as a premium.

#### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

### **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 535 - 57. Field 22F: Indicator: Type of Price Indicator

### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

#### **Presence**

Optional in optional subsequence B1b1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRIC	N		F	Type of Price Indicator

### **Definition**

This qualified generic field specifies:

PRIC Type of Price Specifies the type of transaction price.
Indicator

## Codes

If Data Source Scheme is not present, Indicator must contain the following code (Error code(s): K22):

AVER Average Price Price is an average price.

# MT 535 - 58. Field 19A: Amount

### **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

#### **Presence**

Optional in optional subsequence B1b1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	HOLD	N		А	Holding Value
2	0	воок	N		А	Book Value/Cost Basis

#### **Definition**

This qualified generic field specifies:

BOOK Book Value/Cost Value of a financial instrument, as booked/acquired in an account. It

Basis may be used to establish capital gain tax liability.

HOLD Holding Value Value of an individual financial instrument holding within a

safekeeping account.

#### **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma ',' is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): C03, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign must be present when Amount is negative.

This amount field can only be used in case of accounting report per places of safekeeping, that is, the place of safekeeping field 94a::SAFE must be present in the same sequence.

# MT 535 - 59. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence B1b1

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

BREAK Quantity Breakdown

# MT 535 - 60. Field 16S: End of Block

### **Format**

Option S

16c

#### **Presence**

Mandatory in optional subsequence B1b

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

SUBBAL Sub-balance

# MT 535 - 61. Field 99A: Number Count: Number of Days Accrued

## **Format**

Option A

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

(Qualifier) (Sign) (Number)

#### **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DAAC	N		А	Number of Days Accrued

### **Definition**

This qualified generic field specifies:

DAAC Number of Days

Accrued

Number of days used for calculating the accrued interest amount.

# **Network Validated Rules**

If Number is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

Sign must be present when Number is negative.

# MT 535 - 62. Field 19A: Amount

#### **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

#### **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	HOLD	N	C3	А	Holding Value
2	0	ACRU	N		А	Accrued Interest Amount
3	0	воок	N		А	Book Value/Cost Basis
4	0	COVA	N		А	Eligible Collateral Value

## **Definition**

This qualified generic field specifies:

ACRU	Accrued Interest Amount	Amount of interest that has been accrued in between coupon payment periods.
воок	Book Value/Cost Basis	Value of a financial instrument, as booked/acquired in an account. It may be used to establish capital gain tax liability.
COVA	Eligible Collateral Value	Value of the position eligible for collateral purposes.
HOLD	Holding Value	Value of an individual financial instrument holding within a safekeeping account.

# **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma ',' is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): CO3, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign must be present when Amount is negative.

Eligible Collateral Value (:19A::COVA) is only to be used in (I)CSD-participant communication or if bilaterally agreed between the Sender and Receiver.

# MT 535 - 63. Field 92B: Rate: Exchange Rate

#### **Format**

Option B :4!c//3!a/3!a/15d (Qualifier) (First Currency Code) (Second Currency Code) (Rate)

#### **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	EXCH	N		В	Exchange Rate

### **Definition**

This qualified generic field specifies:

EXCH Exchange Rate Exchange rate between the amount and the resulting amount.

### **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma ',' is mandatory and is included in the maximum length (Error code(s): T40, T43).

First Currency Code and Second Currency Code must be valid ISO 4217 currency codes (Error code(s):  $\pm 52$ ).

# **Usage Rules**

The order of the two currencies specified here is independent of the currencies in the amount and resulting amount fields. Therefore the exchange rate can be expressed as a reciprocal if required.

For the calculation of the rate itself, the First Currency Code will be the base currency and the Second Currency Code will be the quoted currency. (1,00 of First Currency Code = [Rate] of Second Currency Code).

### Example

The exchange rate between US Dollars and Pounds Sterling can be shown as:

```
:92B::EXCH//GBP/USD/1,619 (1,00 GBP = 1,619 USD)

or as

:92B::EXCH//USD/GBP/0,618 (1,00 USD = 0,618 GBP)
```

# MT 535 - 64. Field 70E: Narrative: Holdings Narrative

#### **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

### **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	HOLD	N		E	Holdings Narrative

### **Definition**

This qualified generic field specifies:

HOLD Holdings Narrative Provides additional information on the holding.

## **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 535 - 65. Field 16R: Start of Block

#### **Format**

Option R 16c

## **Presence**

Mandatory in optional subsequence B1c

### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

BREAK Quantity Breakdown

# MT 535 - 66. Field 13B: Number Identification: Lot Number

### **Format**

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Number)

### **Presence**

Optional in optional subsequence B1c

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LOTS	N		В	Lot Number

### **Definition**

This qualified generic field specifies:

LOTS Lot Number Number identifying a lot constituting the financial instrument.

### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 535 - 67. Field 93B: Balance: Lot Balance

### **Format**

Option B :4!c/[8c]/4!c/[N]15d (Qualifier) (Data Source Scheme) (Quantity Type Code) (Sign) (Balance)

### **Presence**

Optional in optional subsequence B1c

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LOTS	N		В	Lot Balance

## Definition

This qualified generic field specifies:

LOTS Lot Balance Balance of financial instruments that is part of the lot described.

### Codes

If Data Source Scheme is not present, Quantity Type Code must contain one of the following codes (Error code(s): K93):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

#### **Network Validated Rules**

The integer part of Balance must contain at least one digit. A decimal comma ',' is mandatory and is included in the maximum length (Error code(s): T40, T43).

If Balance is zero, Sign must not be present (Error code(s): T14).

### **Usage Rules**

Sign must be present only when Balance is negative.

The total of the lots provided in the message must add up to the reported balance (:93a:).

### MT 535 - 68. Field 98a: Date/Time: Lot Date/Time

#### **Format**

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][/ (Qualifier)(Date)(Time)(Decimals)(UTC

[N]2!n[2!n]] Indicator)

### **Presence**

Optional in optional subsequence B1c

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	LOTS	N		A, C, or E	Lot Date/Time

#### **Definition**

This qualified generic field specifies:

LOTS Lot Date/Time Date/time at which the lot was purchased.

### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

# **Example**

Examples of format option E usage:

• Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 2 tenths of a second

```
:98E::LOTS//20061023123548,2
```

 Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 25 hundreds of a second, UTC time +2

```
:98E::LOTS//20061023123548,25/02
```

Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 4

```
:98E::LOTS//20061023123548/N04
```

Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 2h30

:98E::LOTS//20061023123548/N0230

# MT 535 - 69. Field 90a: Price: Book/Lot Price

# **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

### **Presence**

Optional in optional subsequence B1c

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LOTS	N		A or B	Book/Lot Price

### **Definition**

This qualified generic field specifies:

LOTS Book/Lot Price Price at which the lot was purchased.

#### Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC Discount Price expressed as the number of percentage points below par, for

example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is

100.

YIEL Yield Price expressed as a yield.

#### Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amount of currency per unit or per share.

DISC Discount Price expressed as a discount amount.

PREM Premium Price expressed as a premium.

### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. (Error code(s): T40, T43).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

### **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 535 - 70. Field 22F: Indicator: Type of Price Indicator

### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

### **Presence**

Optional in optional subsequence B1c

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRIC	N		F	Type of Price Indicator

# **Definition**

This qualified generic field specifies:

PRIC Type of Price

Indicator

# Codes

If Data Source Scheme is not present, Indicator must contain the following code (Error code(s): K22):

Specifies the type of transaction price.

AVER Average Price Price is an average price.

# MT 535 - 71. Field 19A: Amount

### **Format**

**Option A** :4!c//[N]3!a15d

(Qualifier) (Sign) (Currency Code) (Amount)

### **Presence**

Optional in optional subsequence B1c

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	HOLD	N		А	Holding Value
2	0	воок	N		А	Book Value/Cost Basis

# **Definition**

This qualified generic field specifies:

BOOK Book Value/Cost Value of a financial instrument, as booked/acquired in an account. It

Basis may be used to establish capital gain tax liability.

HOLD Holding Value Value of an individual financial instrument holding within a

safekeeping account.

#### **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma ',' is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): C03, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

Sign must be present when Amount is negative.

# MT 535 - 72. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence B1c

#### **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

BREAK Quantity Breakdown

# MT 535 - 73. Field 16S: End of Block

### **Format**

Option S 16c

## **Presence**

Mandatory in optional subsequence B1

## **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

FIN Financial Instrument

# MT 535 - 74. Field 16S: End of Block

### **Format**

Option S 16c

### **Presence**

Mandatory in optional sequence B

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

SUBSAFE Sub-safekeeping Account

# MT 535 - 75. Field 16R: Start of Block

#### **Format**

Option R 16c

### **Presence**

Mandatory in optional sequence C

### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

ADDINFO Additional Information

# MT 535 - 76. Field 95a: Party

## **Format**

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

#### **Presence**

Optional in optional sequence C

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	MEOR	Z		P, Q, or R	Originator of Message
2	0	MERE	N		P, Q, or R	Recipient of Message

#### **Definition**

This qualified generic field specifies:

MEOR Originator of Party that originated the message, if other than the Sender.

Message

MERE Recipient of Party that is the final destination of the message, if other than the

Message Receiver.

### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

### **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

# MT 535 - 77. Field 19A: Amount

#### **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

### **Presence**

Optional in optional sequence C

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	HOLP	N		А	Total Holdings Value of Page
2	0	HOLS	N		А	Total Holdings Value of Statement
3	0	TOVA	N		А	Total Eligible Collateral Value

#### **Definition**

This qualified generic field specifies:

HOLP	Total Holdings Value of Page	Total value of holdings reported in this message.
HOLS	Total Holdings Value of Statement	Total value of holdings reported in this statement (might be one or more messages).
TOVA	Total Eligible Collateral Value	Total value of the holdings eligible for collateral purposes reported in this message.

### **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): c03, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign must be present when Amount is negative.

Total Eligible Collateral Value (19A::TOVA) is only to be used in (I)CSD-participant communication or if bilaterally agreed between the Sender and Receiver.

# MT 535 - 78. Field 70H: Narrative: Additional Text

### **Format**

Option H :4!c//2500z (Qualifier) (Narrative)

### **Presence**

Optional in optional sequence C

### Qualifier

(Error code(s): T89)

	Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1		0	ADTX	N		Н	Additional Text

#### **Definition**

This qualified generic field specifies:

ADTX Additional Text Provides additional information or specifies in more detail the content

of a message. This field may only be used when the information to be

transmitted cannot be coded.

# **Usage Rules**

Unless bilaterally agreed between the Sender and the Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 535 - 79. Field 16S: End of Block

### **Format**

Option S 16c

### **Presence**

Mandatory in optional sequence C

### **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

ADDINFO Additional Information

# MT 536 Statement of Transactions

# MT 536 Scope

This message is sent by an account servicer (account servicing institution) to an account owner or its designated agent. The account servicer may be a local agent (sub custodian) acting on behalf of their global custodian customer, or a custodian acting on behalf of an investment management institution or a broker/dealer.

This message is used to provide the details of increases and decreases of holdings which occurred during a specified period, for all or selected securities in the specified safekeeping account or subsafekeeping account which the account servicer holds for the account owner.

This message may be used as a trade date based (:22F::STBA//TRAD) or a settlement date based statement (22F::STBA//SETT).

This message may also be used to respond to a request for statement/status advice, that is, the MT 549 Request for Statement/Status Advice and to report that there are no transactions for the specified period of time.

# **MT 536 Format Specifications**

**MT 536 Statement of Transactions** 

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.					
Mandator	Mandatory Sequence A General Information										
М	16R			Start of Block	GENL	1					
М	28E			Page Number/Continuation Indicator	5n/4!c	2					
0	13a	STAT	Number Identification	Statement Number	A or J	<u>3</u>					
М	20C	SEME	Reference	Sender's Message Reference	:4!c//16x	4					
М	23G			Function of the Message	4!c[/4!c]	<u>5</u>					
0	98a	PREP	Date/Time	Preparation Date/Time	A, C, or E	<u>6</u>					
М	69a	STAT	Period	Statement Period	A or B	7					
>	1										
М	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	8					
> Opti	ional R	epetitive Su	ıbsequence A1 Lin	ıkages							
М	16R			Start of Block	LINK	9					

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
0	13a	LINK	Number Identification	Linked Message	A or B	<u>10</u>
М	20C	4!c	Reference	(see qualifier description)	:4!c//16x	<u>11</u>
М	16S			End of Block	LINK	<u>12</u>
End	of Sub	sequence A	1 Linkages			
>						
0	95a	4!c	Party	(see qualifier description)	L, P, or R	<u>13</u>
	1					
М	97a	SAFE	Account	Safekeeping Account	A or B	<u>14</u>
>	1		1		1	I
М	17B	4!c	Flag	(see qualifier description)	:4!c//1!a	<u>15</u>
М	16S			End of Block	GENL	<u>16</u>
End of Se	equenc	e A Genera	I Information			
> Opt	ional R	Repetitive Se	equence B Sub-saf	ekeeping Account		
М	16R			Start of Block	SUBSAFE	<u>17</u>
>						
0	95a	4!c	Party	(see qualifier description)	L, P, or R	<u>18</u>
	1		1		1	I
0	97a	SAFE	Account	Safekeeping Account	A or B	<u>19</u>
>						
0	94a	SAFE	Place	Place of Safekeeping	B, C, F, or L	<u>20</u>
	•	•				
0	17B	ACTI	Flag	Activity Flag	:4!c//1!a	<u>21</u>
> Opt	ional R	Repetitive Su	ıbsequence B1 Fir	nancial Instrument		•
М	16R			Start of Block	FIN	<u>22</u>
М	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	<u>23</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
0	90a	4!c	Price	(see qualifier description)	A or B	<u>24</u>
0	94B	PRIC	Place	Source of Price	:4!c/[8c]/4!c[/30x]	<u>25</u>
0	98a	PRIC	Date/Time	Price Quotation Date/Time	A or C	<u>26</u>
>						
0	93B	4!c	Balance	(see qualifier description)	:4!c/[8c]/4!c/ [N]15d	<u>27</u>
	1		1			,
> Mar	ndatory	Repetitive	Subsequence B1a	Transaction		
М	16R			Start of Block	TRAN	<u>28</u>
> Mar	ndatory	Repetitive	Subsequence B1a	1 Linkages		
М	16R			Start of Block	LINK	<u>29</u>
0	13a	LINK	Number Identification	Linked Message	A or B	<u>30</u>
М	20a	4!c	Reference	(see qualifier description)	C or U	<u>31</u>
М	16S			End of Block	LINK	<u>32</u>
End	of Sub	sequence B	31a1 Linkages			
Optional	Subse	quence B1a	2 Transaction Deta	ails		
М	16R			Start of Block	TRANSDET	<u>33</u>
>						
0	94a	4!c	Place	(see qualifier description)	B, C, F, H, or L	<u>34</u>
>						
М	36B	PSTA	Quantity of Financial Instrument	Posting Quantity	:4!c//4!c/15d	<u>35</u>
0	99A	DAAC	Number Count	Number of Days Accrued	:4!c//[N]3!n	<u>36</u>
>	•				•	
0	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>37</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.				
>										
М	22a	4!c	Indicator	(see qualifier description)	F or H	<u>38</u>				
>										
М	98a	4!c	Date/Time	(see qualifier description)	A, B, C, or E	<u>39</u>				
0	25D	MOVE	Status Code	Movement Status	:4!c/[8c]/4!c	<u>40</u>				
0	70E	TRDE	Narrative	Transaction Details Narrative	:4!c//10*35x	<u>41</u>				
> Opti	ional R	Repetitive Su	ıbsequence B1a2A	Settlement Parties						
М	16R			Start of Block	SETPRTY	<u>42</u>				
>										
М	95a	4!c	Party	(see qualifier description)	C, L, P, Q, or R	<u>43</u>				
0	97a	SAFE	Account	Safekeeping Account	A or B	<u>44</u>				
0	20C	PROC	Reference	Processing Reference	:4!c//16x	<u>45</u>				
М	16S			End of Block	SETPRTY	<u>46</u>				
End	of Sub	sequence B	31a2A Settlement F	Parties						
М	16S			End of Block	TRANSDET	<u>47</u>				
End of Su	ıbsequ	ence B1a2	Transaction Details	<b>S</b>						
М	16S			End of Block	TRAN	<u>48</u>				
End	of Sub	sequence B	11a Transaction							
М	16S			End of Block	FIN	<u>49</u>				
End	of Sub	sequence B	31 Financial Instrur	ment						
М	16S			End of Block	SUBSAFE	<u>50</u>				
End	End of Sequence B Sub-safekeeping Account									

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.				
Optional	Optional Sequence C Additional Information									
М	16R			Start of Block	ADDINFO	<u>51</u>				
>	>									
0	95a	4!c	Party	(see qualifier description)	P, Q, or R	<u>52</u>				
I				1	l					
М	16S			End of Block	ADDINFO	<u>53</u>				
End of Se	End of Sequence C Additional Information									
	M = Mandatory, O = Optional - Network Validated Rules may apply									

# MT 536 Network Validated Rules

C1 If the Activity Flag (field :17B:ACTI) in sequence A General Information is N, then sequence B must not be present. Otherwise, sequence B is mandatory (Error code(s): E66).

Sequence A if field :17B::ACTI is	Sequence B is
N	Not allowed
Υ	Mandatory

C2 If the instruction is against payment (:22H::PAYM//APMT) then it is mandatory to specify a Posting Amount (field :19A::PSTA). This rule applies to subsequence B1a2 (Error code(s): E83).

Subsequence B1a2 if field :22H::PAYM is	Subsequence B1a2 then field :19A::PSTA is
APMT	Mandatory
Not equal to APMT	Optional

C3 In each occurrence of subsequence B1a, in subsequence B1a2, the following Party Fields cannot appear more than once (Error code(s): E84):

# Subsequence B1a2a

:95a::BUYR

:95a::DEAG

:95a::DECU

:95a::DEI1 :95a::DEI2 :95a::PSET :95a::REAG :95a::RECU :95a::REI1 :95a::REI2 :95a::SELL

C4 If a qualifier from the list Deliverers/1 is present in a subsequence B1a2a, in a field :95a::4!c, then all the remaining qualifiers following this qualifier in the list Deliverers/1 (see below) must be present (Error code(s): E86).

In other words, in subsequence B1a2, the following scenarios must be validated:

- If :95a::DEI2 is present in subsequence B1a2a, then :95a::DEI1 must be present in another subsequence B1a2a.
- If :95a::DEI1 is present in subsequence B1a2a, then :95a::DECU must be present in another subsequence B1a2a.
- If :95a::DECU is present in subsequence B1a2a, then :95a::SELL must be present in another subsequence B1a2a.

If a qualifier from the list Receivers/1 is present in a subsequence B1a2a, in a field :95a::4!c, then all the remaining qualifiers following this qualifier in the list Receivers/1 (see below) must be present (Error code(s): E86).

In other words, in subsequence B1a2, the following scenarios must be validated:

- If :95a::REI2 is present in subsequence B1a2a, then :95a::REI1 must be present in another subsequence B1a2a.
- If :95a::REI1 is present in subsequence B1a2a, then :95a::RECU must be present in another subsequence B1a2a.
- If :95a::RECU is present in subsequence B1a2a, then :95a::BUYR must be present in another subsequence B1a2a.

Deliverers	Receivers					
DEI2	Deliverer's Intermediary 2	REI2	Receiver's Intermediary 2			
DEI1	Deliverer's Intermediary 1	REI1	Receiver's Intermediary 1			
DECU	Deliverer's Custodian	RECU	Receiver's Custodian			
SELL	Seller (Deliverer)	BUYR	Buyer (Receiver)			

C5 If the message is a cancellation, that is, Function of the Message (field 23G) is CANC, then subsequence A1 (Linkages) must be present at least once in the message, and in one and only one occurrence of A1, field :20C::PREV must be present; consequently, in all other occurrences of A1, field :20C::PREV is not allowed (Error code(s): E08).

Sequence A if field :23G: is	Then subsequence A1 is	And field :20C::PREV is
CANC	Mandatory (minimum one occurrence of A1 must be present)	Mandatory in one occurrence of subsequence A1, and not allowed in all other occurrences of subsequence A1
NEWM	Optional	Not applicable

C6 In subsequence B1a2a, if field :95a::PSET is present, then field :97a::SAFE is not allowed in the same sequence (Error code(s): E52).

Subsequence B1a2a if field :95a::PSET is	Subsequence B1a2a then field :97a::SAFE is
Present	Not allowed within the same occurrence
Not Present	Optional

C7 If in sequence A field :17B::CONS=Y, then in every occurrence of sequence B Sub-safekeeping Account, field :97a::SAFE and field :17B::ACTI are mandatory (Error code(s): E56).

This check only applies when sequence B Sub-safekeeping Account is present as per rule C1, that is, in sequence A, field :17B::ACTI=Y.

Sequence A if field :17B::ACTI is	Then sequence B is	And sequence A if field :17B::CONS is	Then in every occurrence of sequence B field :97a::SAFE and field :17B::ACTI are
Y	Mandatory that is minimum one occurrence	Y	Mandatory
	Thin in one occurrence	N	Not allowed
N	Not allowed	Not applicable	Not applicable

C8 If the Activity Flag (field :17B::ACTI) in sequence B Sub-safekeeping Account indicates no information to be reported, that is, N, then subsequence B1 Financial Instrument must not be present. subsequence B1 Financial Instrument is otherwise mandatory (Error code(s): E69).

This check only applies when sequence B Sub-safekeeping Account is present per rule C1, that is, in sequence A, field :17B::ACTI=Y.

Sequence A if field :17B::ACTI is	Then sequence B is	In every occurrence of sequence B if field :17B::ACTI is	In the same occurrence of sequence B then subsequence B1 is
Y	Mandatory that is minimum one occurrence	Υ	Mandatory that is minimum one occurrence
		N	Not allowed
		Not present	Mandatory that is minimum one occurrence
N	Not allowed	Not applicable	Not applicable

C9 In each occurrence of subsequence B1a2, field :36B::PSTA cannot appear more than twice (maximum two occurrences). When repeated, one occurrence must have Quantity Type Code FAMT and the other occurrence must have Quantity Type Code AMOR (Error code(s): c71).

Sequence B1a2 if field :36B::PSTA is	Then one occurrence of : 36B::PSTA must be	And the other occurrence of : 36B::PSTA must be
Repeated	:36B::PSTA//FAMT	:36B::PSTA//AMOR
Not Repeated	Not applicable	Not applicable

- C10 A reference to the previously received message must be specified for each transaction reported, that is in each occurrence of subsequence B1a Transaction, field :20C::RELA must be present in one and only one occurrence of subsequence B1a1 Linkages; field :20C::RELA is not allowed in all other occurrences of subsequence B1a1 (Error code(s): c73).
- C11 In sequence A, if field :95L::ALTE is present, then field :95a::ACOW must be present (Error code(s): E98).

In each occurrence of sequence B, if field :95L::ALTE is present, then field :95a::ACOW must be present (Error code(s): E98).

C12 In each occurrence of sequence B, field :94a::SAFE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::SAFE) (Error code(s): E99).

In subsequence B1a2, field :94a::CLEA must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::CLEA) (Error code(s): E99).

In subsequence B1a2, field :94a::SAFE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::SAFE) (Error code(s): E99).

In subsequence B1a2, field :94a::TRAD must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::TRAD) (Error code(s): E99).

# MT 536 Usage Rules

- This statement is used by the account servicer to report on increases and decreases of holdings which
  are held for the account owner.
- The frequency of the statement must be bilaterally agreed between the account servicer and the
  account owner.
- The optional balance fields are available to provide opening and closing balances per security within the holding.
- Since a SWIFT message as sent is restricted to the maximum input message length, several messages may be needed to accommodate all the information.

# **MT 536 Field Specifications**

# MT 536 - 1. Field 16R: Start of Block

### **Format**

Option R 16c

#### **Presence**

Mandatory in mandatory sequence A

## **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

# MT 536 - 2. Field 28E: Page Number/Continuation Indicator

#### **Format**

Option E 5n/4!c (Page Number) (Continuation Indicator)

# **Presence**

Mandatory in mandatory sequence A

# **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.

## Codes

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.

# MT 536 - 3. Field 13a: Number Identification: Statement Number

#### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option J :4!c//5!c (Qualifier) (Extended Number Id)

#### **Presence**

Optional in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	STAT	N		A or J	Statement Number

## Definition

This qualified generic field specifies:

STAT Statement Number Sequential number assigned to the statement.

#### **Usage Rules**

Format Option J is only to be used in a DELTA statement (22F::CODE//DELT).

If the statement has multiple pages, the Statement Number must remain the same through all the pages. It is a unique reference to the Statement.

Two statements of the same type sent one after the other to the same Receiver in relation to the same Safekeeping Account must have different Statement Numbers. For example, a daily statement sent on day 1 would have statement number 13A::STAT//001, on day 2, :13A::STAT//002 ...

# MT 536 - 4. Field 20C: Reference: Sender's Message Reference

#### **Format**

Option C :4!c//16x (Qualifier) (Reference)

### **Presence**

Mandatory in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SEME	N		С	Sender's Message Reference

#### **Definition**

This qualified generic field specifies:

SEME Sender's Message Reference assigned by the Sender to unambiguously identify the

Reference message.

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 536 - 5. Field 23G: Function of the Message

#### **Format**

Option G 4!c[/4!c] (Function) (Subfunction)

### **Presence**

Mandatory (referenced in rule C5) in mandatory sequence A

# **Definition**

This field identifies the function of the message.

## Codes

Function must contain one of the following codes (Error code(s): T86):

CANC Cancellation Message requesting the cancellation of a previously sent message.

Request

NEWM New New message.

## Codes

Subfunction, when present, must contain one of the following codes (Error code(s): T85):

CODU Copy Duplicate Message is a copy to a party other than the account owner/account

servicer, for information purposes and the message is a duplicate of a

message previously sent.

COPY Copy Message is a copy to a party other than the account owner/account

servicer, for information purposes.

DUPL Duplicate Message is for information/confirmation purposes. It is a duplicate of

a message previously sent.

### **Usage Rules**

To cancel a previously sent message, Function is CANC. The reference in the linkages sequence must contain the Sender's reference of the message to be cancelled. A copy of at least the mandatory fields of the message to be cancelled must be present; optional fields need not be present for SWIFT validation.

# MT 536 - 6. Field 98a: Date/Time: Preparation Date/Time

#### **Format**

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][/ (Qualifier) (Date) (Time) (Decimals) (UTC

[N]2!n[2!n]] Indicator)

#### **Presence**

Optional in mandatory sequence A

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	PREP	N		A, C, or E	Preparation Date/Time

#### **Definition**

This qualified generic field specifies:

PREP Preparation Date/ Date/time at which the message was prepared.

Time

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

# MT 536 - 7. Field 69a: Period: Statement Period

### **Format**

Option A :4!c//8!n/8!n (Qualifier) (Date)

Option B :4!c//8!n6!n/8!n6!n (Qualifier) (Date) (Time)

#### **Presence**

Mandatory in mandatory sequence A

#### Qualifier

(Error code(s): T89)

	Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1		М	STAT	N		A or B	Statement Period

### **Definition**

This qualified generic field specifies:

STAT Statement Period Period on which the statement is reporting.

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

# MT 536 - 8. Field 22F: Indicator

#### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

## **Presence**

Mandatory in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SFRE	N		F	Statement Frequency Indicator
2	0	CODE	N		F	Complete/Updates Indicator
3	М	STBA	N		F	Statement Basis

#### **Definition**

This qualified generic field specifies:

CODE Complete/Updates Specifies whether the statement is complete or contains changes

Indicator on

SFRE Statement Specifies the frequency of the statement.

Frequency Indicator

STBA Statement Basis Specifies the type of balances on which the statement is prepared.

#### Codes

If Qualifier is SFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ADHO Ad-Hoc Statement is sent following a request by the Receiver.

DAIL Daily Statement is sent daily (once per day, end-of-day).

INDA Intra-Day Statement is sent intra-day (multiple reports during the day).

MNTH Monthly Statement is sent monthly (once per month).

WEEK Weekly Statement is sent weekly (once per week).

YEAR Yearly Statement is sent yearly (once per year).

### Codes

If Qualifier is CODE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

COMP Complete Statement gives complete information (including information

(positions, instruction statuses) which is unchanged).

DELT Delta Statement contains changes which have not yet been reported (delta

report, that is, changes only).

#### Codes

If Qualifier is STBA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

SETT Settled Statement is based on actual settlement date positions.

TRAD Traded Statement is based on trade date positions.

# MT 536 - 9. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence A1

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 536 - 10. Field 13a: Number Identification: Linked Message

#### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

## **Presence**

Optional in optional subsequence A1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		A or B	Linked Message

#### **Definition**

This qualified generic field specifies:

LINK Linked Message Message type number/message identifier of the message referenced

in the linkage sequence.

#### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## **Usage Rules**

Format A Number Id must contain the FIN message type number of the linked message.

Format B Number must contain the XML message identifier of the linked message.

# MT 536 - 11. Field 20C: Reference

## **Format**

Option C :4!c//16x (Qualifier) (Reference)

#### **Presence**

Mandatory in optional subsequence A1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	PREV	N	C5	С	Previous Message Reference
	or	RELA	N		С	Related Message Reference

#### **Definition**

This qualified generic field specifies:

PREV Previous Message Message reference of the linked message which was previously sent.

Reference

RELA Related Message Message reference of the linked message which was previously

Reference received.

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 536 - 12. Field 16S: End of Block

#### **Format**

Option S 16c

## **Presence**

Mandatory in optional subsequence A1

### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 536 - 13. Field 95a: Party

#### **Format**

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

#### **Presence**

Optional in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACOW	N	C11	P or R	Account Owner
2	0	ALTE	N	C11	L	Alternate Identification

### **Definition**

This qualified generic field specifies:

ACOW Account Owner Party that owns the account.

ALTE Alternate Alternate identification for a party.

Identification

#### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): 126).

# **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

# MT 536 - 14. Field 97a: Account: Safekeeping Account

## **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme)

(Account Type Code) (Account Number)

### **Presence**

Mandatory in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SAFE	N		A or B	Safekeeping Account

#### **Definition**

This qualified generic field specifies:

SAFE Safekeeping Account where financial instruments are maintained.

Account

#### Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Data Source Scheme.

## **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

# MT 536 - 15. Field 17B: Flag

#### **Format**

Option B :4!c//1!a (Qualifier) (Flag)

### **Presence**

Mandatory in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	ACTI	N	C1, C7, C8	В	Activity Flag
2	М	CONS	N	C7	В	Sub-safekeeping Statement

#### **Definition**

This qualified generic field specifies:

ACTI Activity Flag Indicates whether transactions are reported in this statement.

CONS Sub-safekeeping Indicates whether the statement reports holdings at subsafekeeping

Statement account level.

## Codes

Flag must contain one of the following codes (Error code(s): K17):

N No No.

Y Yes Yes.

# MT 536 - 16. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory sequence A

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

# MT 536 - 17. Field 16R: Start of Block

### **Format**

Option R 16c

# **Presence**

Mandatory in optional sequence B

### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

SUBSAFE Sub-safekeeping Account

# MT 536 - 18. Field 95a: Party

#### **Format**

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

#### **Presence**

Optional in optional sequence B

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACOW	N	C11	P or R	Account Owner
2	0	ALTE	N	C11	L	Alternate Identification

#### **Definition**

This qualified generic field specifies:

ACOW Account Owner Party that owns the account.

ALTE Alternate Alternate identification for a party.

Identification

### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

# MT 536 - 19. Field 97a: Account: Safekeeping Account

# **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme)

(Account Type Code) (Account Number)

#### **Presence**

Optional in optional sequence B

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N	C7	A or B	Safekeeping Account

#### **Definition**

This qualified generic field specifies:

SAFE Safekeeping

Account

Account where financial instruments are maintained.

#### Codes

In option B, if Data Source Scheme is not present, Account Type Code must contain one of the following codes (Error code(s): K97):

ABRD	Abroad	Financial instruments are held in a safekeeping account abroad.
CEND	Centralised	Financial instrument in the safekeeping account are held in one location.
DVPA	Cash/DVP	Safekeeping account is used for settlement on delivery or collect on delivery basis.
MARG	Margin	Account is used when financing is by the broker/dealer.
PHYS	Physical	Financial instruments in the safekeeping account are in physical form.
SHOR	Short Sale	Account is used for short sale orders.

## **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

This field reports on a sub-safekeeping account and is used for a consolidated statement when bilaterally agreed between sender and receiver.

# MT 536 - 20. Field 94a: Place: Place of Safekeeping

## **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place

Code) (Narrative)

Option C :4!c//2!a (Qualifier) (Country Code)

Option F :4!c//4!c/4!a2!a2!c[3! (Qualifier) (Place Code) (Identifier

Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

#### **Presence**

Optional in optional sequence B

c]

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	SAFE	R	C12	B, C, F, or L	Place of Safekeeping

#### **Definition**

This qualified generic field specifies:

SAFE Place of Location where the financial instruments are/will be safekept.

Safekeeping

Elsewhere

#### Codes

In option B, if Data Source Scheme is not present, Place Code must contain the following code (Error code(s): K94):

SHHE Shares Held Used for certain financial instruments, for example, US mutual funds,

where settlement is internal only, that is, there is no external

movement of securities.

## Codes

In option F, Place Code must contain one of the following codes (Error code(s): K94):

CUST	Local Custodian	Financial instruments held at a local custodian.
ICSD	International Central Securities Depository	Financial instruments held at an International Central Securities Depository.
NCSD	National Central Securities Depository	Financial instruments held at a National Central Securities Depository.
SHHE	Shares Held Elsewhere	Used for certain financial instruments, for example, US mutual funds, where settlement is internal only, that is, there is no external movement of securities.

## **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Narrative (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 536 - 21. Field 17B: Flag: Activity Flag

#### **Format**

Option B

:4!c//1!a

(Qualifier) (Flag)

#### **Presence**

Optional in optional sequence B

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACTI	N	C7, C8	В	Activity Flag

#### **Definition**

This qualified generic field specifies:

ACTI

Activity Flag

Indicates whether transactions are reported in this statement.

#### Codes

Flag must contain one of the following codes (Error code(s): K17):

N No

No.

Υ

Yes

Yes.

# MT 536 - 22. Field 16R: Start of Block

#### **Format**

Option R

16c

### **Presence**

Mandatory in optional subsequence B1

#### **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

FIN Financial Instrument

# MT 536 - 23. Field 35B: Identification of the Financial Instrument

### **Format**

Option B [ISIN1!e12!c] (Identification of Security) [4\*35x] (Description of Security)

#### **Presence**

Mandatory in optional subsequence B1

### **Definition**

This field identifies the financial instrument.

#### **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

## **Usage Rules**

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used it is strongly recommended that one of the following codes be used as the first characters of the Description of Security (Subfield 2):

[/2!a/] The ISO two-digit country code, followed by the national scheme number.

[/TS/] Followed by the ticker symbol.

[/XX/] Bilaterally agreed or proprietary scheme which may be further identified by a code or short

description identifying the scheme used.

[/4!c/] Code identifying the type of security identifier used. This code must be one published by ISO 20022

(ExternalFinancialInstrumentIdentificationTypeCode).

It is strongly recommended that the ISIN be used.

# MT 536 - 24. Field 90a: Price

#### **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

#### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	INDC	N		A or B	Indicative Price
	or	MRKT	N		A or B	Market Price

#### **Definition**

This qualified generic field specifies:

INDC Indicative Price Estimated price, for example, for valuation purposes.

MRKT Market Price Last reported/known price of a financial instrument in a market.

#### Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC	Discount	Price expressed as the number of percentage points below par, for
		example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is

100.

YIEL Yield Price expressed as a yield.

## Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amoun	of currency per unit or per share.
------------------------------------------------	------------------------------------

DISC Discount Price expressed as a discount amount.

PREM Premium Price expressed as a premium.

#### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 536 - 25. Field 94B: Place: Source of Price

#### **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place Code) (Narrative)

#### **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRIC	N		В	Source of Price

## **Definition**

This qualified generic field specifies:

PRIC Source of Price Source of price quotation.

## Codes

If Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

FUND	Fund	Source of price quotation is a fund (transfer agent, fund itself, etc.).
LMAR	Local Market	Source of price quotation is the local market of issue.
THEO	Theoretical	Source of price quotation is a theoretical value based on the market yield.
VEND	Vendor	Source of price quotation is an external vendor.

#### **Network Validated Rules**

Narrative must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 536 - 26. Field 98a: Date/Time: Price Quotation Date/Time

#### **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRIC	N		A or C	Price Quotation Date/Time

### **Definition**

This qualified generic field specifies:

PRIC Price Quotation Date/time at which the price was evaluated.

Date/Time

# **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

# MT 536 - 27. Field 93B: Balance

### **Format**

Option B :4!c/[8c]/4!c/[N]15d (Qualifier) (Data Source Scheme) (Quantity Type Code) (Sign) (Balance)

# **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	FIOP	N		В	First Opening Balance
	or	INOP	N		В	Intermediary Opening Balance
2	0	FICL	N		В	Final Closing Balance

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	INCL	N		В	Intermediary Closing Balance

# **Definition**

This qualified generic field specifies:

FICL	Final Closing Balance	Sum of the opening balance and all entries booked to the account at the close of the statement period.
FIOP	First Opening Balance	Opening balance for the statement period. It always equals the closing balance of the previous statement.
INCL	Intermediary Closing Balance	Closing balance of this page only. This balance must be the intermediary opening balance of the next page of the same statement.
INOP	Intermediary Opening Balance	Opening balance of this page only. This balance must be the intermediary closing balance of the previous page of the same statement.

#### Codes

If Data Source Scheme is not present, Quantity Type Code must contain one of the following codes (Error code(s): K93):

AMOR	Amortised Value	Quantity expressed as an amount representing the current amortised face amount of a bond, for example, a periodic reduction/increase of a bond's principal amount.
FAMT	Face Amount	Quantity expressed as an amount representing the face amount, that is, the principal, of a debt instrument.
UNIT	Unit Number	Quantity expressed as a number, for example, a number of shares.

# **Network Validated Rules**

The integer part of Balance must contain at least one digit. The decimal comma is mandatory and is included in the maximum length (Error code(s): 140, 143).

If Balance is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

Sign must be present when Balance is negative.

# MT 536 - 28. Field 16R: Start of Block

# **Format**

Option R 16c

#### **Presence**

Mandatory in mandatory subsequence B1a

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

TRAN Transaction

# MT 536 - 29. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in mandatory subsequence B1a1

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 536 - 30. Field 13a: Number Identification: Linked Message

#### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

### **Presence**

Optional in mandatory subsequence B1a1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		A or B	Linked Message

#### **Definition**

This qualified generic field specifies:

LINK Linked Message Message type number/message identifier of the message referenced

in the linkage sequence.

#### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

Format A Number Id must contain the FIN message type number of the linked message.

Format B Number must contain the XML message identifier of the linked message.

# MT 536 - 31. Field 20a: Reference

### **Format**

Option C :4!c//16x (Qualifier) (Reference)

Option U :4!c//52x (Qualifier) (UTI Reference)

#### **Presence**

Mandatory in mandatory subsequence B1a1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	POOL	N		С	Pool Reference
	or	PREV	N		С	Previous Message Reference
	or	RELA	N	C10	С	Related Message Reference
	or	TRRF	N		C or U	Deal Reference
	or	СОММ	N		С	Common Reference
	or	ASRF	N		С	Account Servicer Reference
	or	CORP	N		С	Corporate Action Reference
	or	TCTR	N		С	Triparty-Agent's/Service-Provider's Collateral Transaction Reference
	or	CLTR	N		С	Client's Triparty Collateral Transaction Reference

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	CLCI	N		С	Client's Collateral Instruction Reference
	or	TRCI	N		С	Triparty-Agent's/Service-Provider's Collateral Instruction Reference
	or	MITI	N		С	Market Infrastructure Transaction Identification
	or	PCTI	N		С	Processor Transaction Identification

# Definition

This qualified generic field specifies:

ASRF	Account Servicer Reference	Reference assigned to the reported transaction by the account servicer.		
CLCI	Client's Collateral Instruction Reference	Reference assigned to the instruction by the client.		
CLTR	Client's Triparty Collateral Transaction Reference	Unique reference identifying the triparty collateral management transaction from the client's point of view.		
COMM	Common Reference	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.		
CORP	Corporate Action Reference	Reference assigned by the account servicer to unambiguously identify a related corporate action event.		
MITI	Market Infrastructure Transaction Identification	Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.		
PCTI	Processor Transaction Identification	Identification of the transaction assigned by the processor of the instruction other than the account owner the account servicer and the market infrastructure.		
POOL	Pool Reference	Collective reference identifying a set of messages.		
PREV	Previous Message Reference	Message reference of the linked message which was previously sent.		
RELA	Related Message Reference	Message reference of the linked message which was previously received.		

TCTR	Triparty-Agent's/ Service-Provider's Collateral Transaction Reference	Unique reference identifying the triparty-agent/service-provider collateral management transaction from the triparty-agent's/service-provider's point of view.
TRCI	Triparty-Agent's/ Service-Provider's Collateral Instruction Reference	Reference assigned to the instruction by the triparty-agent/service-provider.
TRRF	Deal Reference	Reference assigned to the trade by the Investment Manager OR the Broker/Dealer. This reference will be used throughout the trade life cycle to access/update the trade details.

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

When no reference is available for the instruction, for example, the instruction was sent by fax, the Related Reference (RELA) must be :20C::RELA//NONREF.

# MT 536 - 32. Field 16S: End of Block

## **Format**

Option S 16c

### **Presence**

Mandatory in mandatory subsequence B1a1

## **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 536 - 33. Field 16R: Start of Block

### **Format**

Option R 16c

## **Presence**

Mandatory in optional subsequence B1a2

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

TRANSDET Transaction Details

# MT 536 - 34. Field 94a: Place

#### **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place

Code) (Narrative)

Option C :4!c//2!a (Qualifier) (Country Code)

Option F :4!c//4!c/4!a2!a2!c[3! (Qualifier) (Place Code) (Identifier

Code)

Option H :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

### **Presence**

Optional in optional subsequence B1a2

c]

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CLEA	R	C12	H or L	Place of Clearing
2	0	TRAD	R	C12	B or L	Place of Trade
3	0	SAFE	R	C12	B, C, F, or L	Place of Safekeeping

## **Definition**

This qualified generic field specifies:

CLEA	Place of Clearing	Place at which the trade is cleared (Central Counterparty).
SAFE	Place of Safekeeping	Location where the financial instruments are/will be safekept.
TRAD	Place of Trade	Place at which the order was traded, directly by the account owner or not.

#### Codes

In option B, if Qualifier is TRAD and Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

EXCH	Stock Exchange	Place of trade is a stock exchange.
отсо	Over The Counter	Place of trade is over the counter.
PRIM	Primary Market	Place of trade is the primary market.
SECM	Secondary Market	Place of trade is the secondary market.
VARI	Various	Trade was executed on various places.

### Codes

In option B, if Qualifier is SAFE and Data Source Scheme is not present, Place Code must contain the following code (Error code(s): K94):

SHHE	Shares Held	Used for certain financial instruments, for example, US mutual funds,					
	Elsewhere	where settlement is internal only, that is, there is no external					
		movement of securities.					

#### Codes

In option F, if Qualifier is SAFE, Place Code must contain one of the following codes (Error code(s): K94):

CUST	Local Custodian	Financial instruments held at a local custodian.
ICSD	International Central Securities Depository	Financial instruments held at an International Central Securities Depository.
NCSD	National Central Securities Depository	Financial instruments held at a National Central Securities Depository.
SHHE	Shares Held Elsewhere	Used for certain financial instruments, for example, US mutual funds, where settlement is internal only, that is, there is no external movement of securities.

#### **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Narrative (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## **Usage Rules**

When qualifier is TRAD and Place Code is OTCO, Narrative, if present, must specify the system. When Place Code is EXCH, Narrative, if present, must specify the Market Identifier Code (MIC).

A cross-exchange netted transaction is to be identified by the combination of Various (Place field : 94B::TRAD//VARI) and Netting (Indicator field :22F::SETR//NETT).

## **Example**

:94B::TRAD//EXCH/XNYS for the New York Stock Exchange.

# MT 536 - 35. Field 36B: Quantity of Financial Instrument: Posting Quantity

#### **Format**

Option B :4!c//4!c/15d

(Qualifier) (Quantity Type Code) (Quantity)

#### **Presence**

Mandatory in optional subsequence B1a2

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	PSTA	R	C9	В	Posting Quantity

#### **Definition**

This qualified generic field specifies:

PSTA Posting Quantity Quantity of financial instrument posted to the safekeeping account.

#### Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

# **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

# MT 536 - 36. Field 99A: Number Count: Number of Days Accrued

## **Format**

**Option A** :4!c//[N]3!n

(Qualifier) (Sign) (Number)

#### **Presence**

Optional in optional subsequence B1a2

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DAAC	N		A	Number of Days Accrued

#### **Definition**

This qualified generic field specifies:

DAAC Number of Days Accrued Number of days used for calculating the accrued interest amount.

#### **Network Validated Rules**

If Number is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

Sign must be present when Number is negative.

# MT 536 - 37. Field 19A: Amount

### **Format**

Option A :4!c//[N]3!a15d (Qua

(Qualifier) (Sign) (Currency Code) (Amount)

#### **Presence**

Optional in optional subsequence B1a2

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PSTA	N	C2	А	Posting Amount
2	0	ACRU	N		А	Accrued Interest Amount

## **Definition**

This qualified generic field specifies:

ACRU Accrued Interest

Amount

Amount of interest that has been accrued in between coupon payment periods.

PSTA Posting Amount Amount of money that is to be/was posted to the account.

#### **Network Validated Rules**

The integer part of Amount must contain at least one digit. The decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): CO3, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign is used when the Amount is credited while the practice or the transaction type would normally imply that the Amount should be debited (or vice versa).

# MT 536 - 38. Field 22a: Indicator

#### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme)

(Indicator)

Option H :4!c//4!c (Qualifier) (Indicator)

## **Presence**

Mandatory in optional subsequence B1a2

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	TRAN	N		F	Transaction Indicator
2	М	REDE	N		Н	Receive/Deliver Indicator
3	М	PAYM	N	C2	Н	Payment Indicator
4	0	CAEV	N		F	Corporate Action Event Indicator
	or	SETR	N		F	Type of Settlement Transaction Indicator
5	0	TRCA	N		F	Party Capacity Indicator
6	0	STCO	R		F	Settlement Transaction Condition Indicator
7	0	STAM	N		F	Stamp Duty Indicator
8	0	RTGS	N		F	Securities Real-Time Gross Settlement Indicator
9	0	REGT	N		F	Registration Indicator

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
10	0	BENE	N		F	Beneficial Ownership Indicator
11	0	CASY	N		F	Cash Settlement System Indicator
12	0	TCPI	N		F	Tax Capacity Party Indicator
13	0	REPT	N		F	Repurchase Type Indicator
14	0	MACL	N		F	Market Side Indicator
15	0	BLOC	N		F	Block Trade Indicator
16	0	REST	N		F	Restrictions Indicator
17	0	SETS	N		F	Settlement System/Method Indicator
18	0	NETT	N		F	Netting Eligibility Indicator
19	0	ССРТ	N		F	CCP Eligibility Indicator
20	0	LEOG	N		F	Letter of Guarantee Indicator

# Definition

This qualified generic field specifies:

BENE	Beneficial Ownership Indicator	Specifies whether there is change of beneficial ownership.
BLOC	Block Trade Indicator	Specifies whether the settlement instruction is a block parent or child.
CAEV	Corporate Action Event Indicator	Specifies the type of corporate event.
CASY	Cash Settlement System Indicator	Specifies what cash settlement system is instructed to be used.
CCPT	CCP Eligibility Indicator	Specifies whether the settlement transaction is CCP (Central Counterparty) eligible.
LEOG	Letter of Guarantee Indicator	Specifies whether physical settlement may be executed using a letter of guarantee or if the physical certificates should be used.
MACL	Market Side Indicator	Specifies whether an instruction is for a market side or a client side transaction.
NETT	Netting Eligibility Indicator	Specifies whether the settlement transaction is eligible for netting.
PAYM	Payment Indicator	Specifies whether the instruction is free or against payment.

REDE	Receive/Deliver Indicator	Specifies whether the transaction is a receipt or delivery of financial instruments.
REGT	Registration Indicator	Specifies whether registration should occur upon receipt.
REPT	Repurchase Type Indicator	Specifies the type of repurchase transaction.
REST	Restrictions Indicator	Restrictions governing the transfer of ownership of security.
RTGS	Securities Real- Time Gross Settlement Indicator	Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.
SETR	Type of Settlement Transaction Indicator	Specifies underlying information regarding the type of settlement transaction.
SETS	Settlement System/ Method Indicator	Specifies whether the settlement instruction is to be settled through the default or the alternate settlement system.
STAM	Stamp Duty Indicator	Specifies the stamp duty type or exemption reason applicable to the settlement instruction.
STCO	Settlement Transaction Condition Indicator	Specifies the conditions under which the order/trade was to be settled.
TCPI	Tax Capacity Party Indicator	Specifies the tax role capacity of the instructing party.
TRAN	Transaction Indicator	Specifies the type of activity to which this instruction relates.
TRCA	Party Capacity Indicator	Specifies the role of the party in the transaction.

# Codes

In option F, if Qualifier is TRAN and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BOLE	Borrowing/Lending Activity	Transaction relates to lending/borrowing.
CLAI	Market Claim	Transaction relates to a market claim following a corporate action.
COLL	Collateral Activity	Transaction relates to collateral.
CORP	Corporate Action Activity	Transaction relates to corporate action.

SETT	Settlement and	Transaction relates to settlement and clearing.
	Clearing Activity	

## Codes

In option H, if Qualifier is REDE, Indicator must contain one of the following codes (Error code(s): K22):

DELI Deliver Financial Instruments have been debited from the safekeeping

account.

RECE Receive Financial Instruments have been credited to the safekeeping account.

## Codes

In option H, if Qualifier is PAYM, Indicator must contain one of the following codes (Error code(s): K22):

APMT Against Payment Against payment.

FREE Free Free of payment.

## Codes

In option F, if Qualifier is CAEV and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ACCU	Accumulation	Funds related event in which the income (for example accumulation units) that accrues during an accounting period is retained within the fund instead of being paid away to investors. The retained income is nonetheless deemed to have been distributed to investors for tax purposes.
ACTV	Trading Status: Active	Trading in the security has commenced or security has been reactivated after a suspension in trading.
ATTI	Attachment	Combination of different security types to create a unit. Units are usually comprised of warrants and bonds or warrants and equities. Securities may be combined at the request of the security holder or based on market convention.
BIDS	Repurchase Offer/ Issuer Bid/Reverse Rights	Offer to existing holders by the issuing company to repurchase its own securities. The objective of the offer is to reduce the number of outstanding securities.
BMET	Bond Holder Meeting	Physical meeting of bond holders.
BONU	Bonus Issue/ Capitalisation Issue	Security holders receive additional assets free of payment from the issuer, in proportion to their holding.
BPUT	Put Redemption	Early redemption of a security at the election of the holder subject to the terms and condition of the issue with no reduction in nominal value.

BRUP	Bankruptcy	Legal status of a company unable to pay creditors. Bankruptcy involves formal court ruling. Securities may become valueless.
CAPD	Capital Distribution	The corporate event pays shareholders an amount in cash issued from the capital account. There is no reduction to the face value of a single share (or the share has no par value). The number of circulating shares remains unchanged.
CAPG	Capital Gains Distribution	Distribution of profits resulting from the sale of company assets, for example, Shareholders of Mutual Funds, Unit Trusts, or Sicavs are recipients of capital gains distributions which are often reinvested in additional shares of the fund.
CAPI	Capitalisation	Increase of the current principal of a debt instrument without increasing the nominal value. It normally arises from the incorporation of due but unpaid interest into the principal. This is commonly done by increasing the pool factor value, for example, capitalisation, and negative amortisation.
CERT	Non-US TEFRA D Certification	Non-US beneficial owner certification requirement for exchange of temporary to permanent notes.
CHAN	Change	Information regarding a change further described in the corporate action details.
CLSA	Class Action/ Proposed Settlement	Situation where interested parties seek restitution for financial loss. The security holder may be offered the opportunity to join a class action proceeding and would need to respond with an instruction.
CMET	Court Meeting	Announcement of a meeting at a Court.
CMET	Court Meeting Consent	Announcement of a meeting at a Court.  Procedure that aims to obtain consent of holder to a proposal by the issuer or a third party without convening a meeting. For example, consent to change the terms of a bond.
-	_	Procedure that aims to obtain consent of holder to a proposal by the issuer or a third party without convening a meeting. For example,
CONS	Consent	Procedure that aims to obtain consent of holder to a proposal by the issuer or a third party without convening a meeting. For example, consent to change the terms of a bond.  Conversion of securities (generally convertible bonds or preferred shares) into another form of securities (usually common shares) at a
CONS	Consent	Procedure that aims to obtain consent of holder to a proposal by the issuer or a third party without convening a meeting. For example, consent to change the terms of a bond.  Conversion of securities (generally convertible bonds or preferred shares) into another form of securities (usually common shares) at a pre-stated price/ratio.  A company option may be granted by the company, allowing the holder to take up shares at some future date(s) at a pre arranged price in the company. A company may not grant options which enable the holder to take up unissued shares at a time which is five or more years from the date of the grant. Option holders are not members of a company. They are contingent creditors of a company and hence may, in some instances, be entitled to vote on and be bound by a scheme of arrangement between the creditors and the company. As many options have multiple exercise periods a company option will

DETI	Detachment	Separation of components that comprise a security, for example, usually units comprised of warrants and bond or warrants and equity. Units may be broken up at the request of the security holder or based on market convention.
DFLT	Bond Default	Failure by the company to perform obligations defined as default events under the bond agreement and that have not been remedied.
DLST	Trading Status: Delisted	Security is no longer able to comply with the listing requirements of a stock exchange and is removed from official board quotation.
DRAW	Drawing	Securities are redeemed in part before the scheduled final maturity date. It is done without any pool factor reduction. The redemption is reflected in a debit of the face amount (FAMT). Drawing is distinct from partial call since drawn bonds are chosen by lottery. Therefore, not every holder is affected in the same way.
DRCA	Cash Distribution From Non-Eligible Securities Sales	Distribution to shareholders of cash resulting from the selling of non- eligible securities, for example, in the frame of a depositary receipt program.
DRIP	Dividend Reinvestment	Dividend payment where holders can keep cash or have the cash reinvested in the market by the issuer into additional shares in the issuing company. To be distinguished from DVOP as the company invests the dividend in the market rather than creating new share capital in exchange for the dividend.
DSCL	Disclosure	Requirement for holders or beneficial owners to disclose their name, location and holdings of any issue to the issuer.
DTCH	Dutch Auction, Bid Tender	An action by a party wishing to acquire a security. Holders of the security are invited to make an offer to sell, within a specific price range. The acquiring party will buy from the holder with lowest offer.
DVCA	Cash Dividend	Distribution of cash to shareholders, in proportion to their equity holding. Ordinary dividends are recurring and regular. Shareholder must take cash and may be offered a choice of currency.
DVOP	Dividend Option	Distribution of a dividend to shareholders with a choice of benefit to receive. Shareholders may choose to receive shares or cash. To be distinguished from DRIP as the company creates new share capital in exchange for the dividend rather than investing the dividend in the market.
DVSC	Scrip Dividend/ Payment	Dividend or interest paid in the form of scrip.
DVSE	Stock Dividend	Dividend paid to shareholders in the form of equities of the issuing corporation.
EXOF	Exchange	Exchange of holdings for other securities and/or cash. The exchange can be either mandatory or voluntary involving the exchange of outstanding securities for different securities and/or cash. For example "exchange offer", "capital reorganisation" or "funds separation".

EXRI	Call on Intermediate Securities	Call or exercise on nil paid securities or intermediate securities resulting from an intermediate securities distribution (RHDI). This code is used for the second event, when an intermediate securities' issue (rights/coupons) is composed of two events, the first event being the distribution of intermediate securities.
EXTM	Maturity Extension	As stipulated in the security's Terms and Conditions, the issuer or the holder may prolong the maturity date of a security. After extension, the security details may differ from the original issue. An issuer initiated extension may be subject to holder's approval.
EXWA	Warrant Exercise/ Warrant Conversion	Option to buy (call warrant) or to sell (put warrant) a specific amount of equities, cash, commodity, etc, at a predetermined price over a specific period of time.
INCR	Increase in Value	Increase in the face value of a single security. The number of circulating securities remains unchanged.
INFO	Information	Information provided by the issuer having no accounting/financial impact on the holder.
INTR	Interest Payment	Interest payment distributed to holders of an interest bearing asset.
LIQU	Liquidation Dividend/ Liquidation Payment	A distribution of cash, assets or both. Debt may be paid in order of priority based on preferred claims to assets specified by the security.
MCAL	Full Call/Early Redemption	The redemption of an entire issue outstanding of securities, for example, bonds, preferred equity, funds, by the issuer or its agent, for example, asset manager, before final maturity.
MEET	Annual General Meeting	Annual general meeting.
MRGR	Merger	Exchange of outstanding securities, initiated by the issuer which may include options, as the result of two or more companies combining assets, that is, an external, third party company. Cash payments may accompany share exchange.
NOOF	Non-Official Offer	Offers that are not supervised or regulated by an official entity and being offered by a party, for example a broker, usually at a discount price, for example broker offer, mini-tender, mini odd lot offer or third party offer.
ODLT	Odd Lot Sale/ Purchase	Sale or purchase of odd-lots to/from the issuing company, initiated either by the holder of the security or through an offer made by the issuer.
OMET	Ordinary General Meeting	Ordinary general meeting.
OTHR	Other Event	Other event, use only when no other event type applies, for example, a new event type.

PARI	Pari-Passu	Occurs when securities with different characteristics, for example, shares with different entitlements to dividend or voting rights, become identical in all respects, for example, pari-passu or assimilation. May be scheduled in advance, for example, shares resulting from a bonus may become fungible after a pre-set period of time, or may result from outside events, for example, merger, reorganisation, issue of supplementary tranches, etc.
PCAL	Partial Redemption Without Pool Factor Reduction	Securities are redeemed in part before their scheduled final maturity date. It is done without any pool factor reduction. The redemption is reflected in a debit of the face amount (FAMT).
PDEF	Partial Defeasance/ Pre-Funding	Issuer has money set aside to redeem a portion of an issue and the indenture states that the securities could be called earlier than the stated maturity.
PINK	Pay In Kind	Interest payment, in any kind except cash, distributed to holders of an interest bearing asset.
PLAC	Place of Incorporation	Changes in the state of incorporation for US companies and changes in the place of incorporation for foreign companies. Where shares need to be registered following the incorporation change, the holder(s) may have to elect the registrar.
PPMT	Instalment Call	An instalment towards the purchase of equity capital, subject to an agreement between an issuer and a purchaser.
PRED	Partial Redemption With Pool Factor Reduction	Securities are redeemed in part before their scheduled final maturity date. The redemption is reflected in a pool factor reduction. No movement of securities occurs.
PRIO	Priority Issue	Form of open or public offer where priority is given to existing shareholders due to limited amount of securities available in the offer. Shareholders can buy a type of security during a short period of time.
REDM	Final Maturity	The redemption of an entire issue outstanding of securities, for example, bonds, preferred equity, funds, by the issuer or its agent, for example, asset manager, at final maturity.
REDO	Redenomination	Event by which the unit (currency and/or nominal) of a security is restated, for example, nominal/par value of security in a national currency is restated in another currency.
REMK	Remarketing Agreement	Purchase and sale of remarketed preferred equities/bonds through the negotiation of interest rate between the issuers and the holders.
RHDI	Intermediate Securities Distribution	The distribution of intermediate securities that gives the holder the right to take part in a future event.
RHTS	Rights Issue/ Subscription Rights/Rights Offer	Offer to holders of a security to subscribe for additional securities via the distribution of an intermediate security. Both processes are included in the same event.
SHPR	Shares Premium Dividend	This corporate event pays shareholders an amount in cash issued from the shares premium reserve. It is similar to a dividend but with different tax implications.

SMAL	Smallest Negotiable Unit	Modification of the smallest negotiable unit of shares in order to obtain a new negotiable unit.
SOFF	Spin-Off	A distribution of securities issued by another company. The distributed securities may either be of a newly created or of an existing company. For example, spin-off, demerger, unbundling, divestment.
SPLF	Stock Split/Change in Nominal Value/ Subdivision	Increase in a corporation's number of outstanding equities without any change in the shareholder's equity or the aggregate market value at the time of the split. Equity price and nominal value are reduced accordingly.
SPLR	Reverse Stock Split/Change in Nominal Value	Decrease in a company's number of outstanding equities without any change in the shareholder's equity or the aggregate market value at the time of the split. Equity price and nominal value are increased accordingly.
SUSP	Trading Status: Suspended	Trading in the security has been suspended.
TEND	Tender/Acquisition/ Takeover/Purchase Offer	An offer made to holders by a third party, requesting them to sell (tender) or exchange their securities.
TNDP	Tax On Non- Distributed Proceeds	Taxable component on non-distributed proceeds, for example, Australian deemed income or US 871m income regulation.
TREC	Tax Reclaim	Event related to tax reclaim activities.
WRTH	Worthless	Booking out of valueless securities.
WTRC	Withholding Tax Relief Certification	Certification process for withholding tax reduction or exemption based on the tax status of the holder.
XMET	Extraordinary or Special General Meeting	Extraordinary or special general meeting.

In option F, if Qualifier is SETR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BSBK	Buy Sell Back	Relates to a buy sell back transaction.
BYIY	Buy In	The transaction relates to a buy-in by the market following a delivery transaction failure.
CLAI	Market Claim	Transaction resulting from a market claim.
CNCB	Central Bank Collateral Operation	Relates to a collateral delivery/receipt to a National Central Bank for central bank credit operations.

COLI	Collateral In	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	Collateral Out	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
CONV	DR Conversion	Relates to a depository receipt conversion.
ETFT	Exchange Traded Funds	Relates to an exchange traded fund (ETF) creation or redemption.
FCTA	Factor Update	Relates to a factor update.
INSP	Move of Stock	Relates to a movement of shares into or out of a pooled account.
INTT	Traded Interest Changed	Relates to a cash movement resulting from a change in traded interest pursuant to a coupon rate adjustment.
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depository receipt.
MKDW	Mark-Down	Relates to the decrease of positions held by an ICSD at the common depository due to custody operations (repurchase, pre-release, proceed of corp. event realigned).
MKUP	Mark-Up	Relates to the increase of positions held by an ICSD at the common depository due to custody operations (repurchase, pre-release, proceed of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	Non Syndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.
OWNE	External Account Transfer	Relates to an account transfer involving more than one instructing party (messages sender) and/or account servicer (messages receiver).
OWNI	Internal Account Transfer	Relates to an account transfer involving one instructing party (messages sender) at one account servicer (messages receiver).
PAIR	Pair-Off	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	Portfolio Move	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer (OWNE, OWNI, INSP), hence the need to identify this type of transfer as such.
REAL	Realignment	Relates to a realignment of positions.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified sub-accounts.

REDM	Redemption (Funds)	Relates to a redemption of Funds (Funds Industry ONLY).
RELE	DR Release/ Cancellation	Relates to a release (into/from local) of Depository Receipt operation.
REPU	Repo	Relates to a repurchase agreement transaction.
RODE	Return of Delivery Without Matching	Relates to the return of financial instruments resulting from a rejected delivery without matching operation.
RVPO	Reverse Repo	Relates to a reverse repurchase agreement transaction.
SBBK	Sell Buy Back	Relates to a sell buy back transaction.
SBRE	Borrowing Reallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.
SECB	Securities Borrowing	Relates to a securities borrowing operation.
SECL	Securities Lending	Relates to a securities lending operation.
SLRE	Lending Reallocation	Internal reallocation of a holding on loan from one safekeeping account to another.
SUBS	Subscription (Funds)	Relates to a subscription to funds (Funds Industry ONLY).
SWIF	Switch From	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	Switch To	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).
SYND	Syndicate of Underwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a Lead Manager.
TBAC	TBA Closing	Relates to a To Be Announced (TBA) closing trade.
TRAD	Trade	Relates to the settlement of a trade.
TRPO	Triparty Repo	Relates to a triparty repurchase agreement.
TRVO	Triparty Reverse Repo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.

In option F, if Qualifier is TRCA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CUST	Settling as a Custodian	Settlement party is a custodian. It receives/delivers the securities and carries out custodial duties.
RISP	Settling as Riskless Principal	Party settles trades that were simultaneously offset.
SAGE	Settling as an Agent	Party settles trades on behalf of his client for which he also traded.
SPRI	Settling as a Principal	Party settles its own trades.

In option F, if Qualifier is STCO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ASGN	Assignment	Transfer ownership of the asset to another party.
BPSS	Partial Successful Buy-In	Identification of settlement instructions created as a result of a partial successful buy-in.
BUTC	Buy to Cover	Settlement transaction is a buy to cover.
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DIRT	Dirty	Taxable financial instruments are to be settled.
DLWM	Delivery Without Matching	Matching receipt instruction not required (only for concerned ICSD and CSD).
DRAW	Drawn	Settlement transactions relates to drawn securities.
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.
EXPI	Expired	Settlement transaction relates to options, futures or derivatives that have expired.
FRCL	Free Clean Settlement	Delivery will be made free of payment but a clean payment order will be sent.
INTS	Internalised Settlement	The instruction was settled by the settlement internaliser/account servicer (for example, custodian) in its own books and not through a securities settlement system (for example, CSD system).
KNOC	Knocked Out	Settlement transaction relates to options, futures or derivatives that are expired worthless.
NACT	Not Accounting Related	Security transaction is not for accounting.
NOMC	No Automatic Market Claim	No market claim should be automatically generated.

NPAR	No Partial Settlement Allowed	Partial settlement is not allowed.
PART	Partial Settlement	Partial settlement is allowed.
PENS	Pending Sale	Accounting information that the position to cover the pending sale will be available by contractual settlement date.
PHYS	Physical	Securities are to be physically settled.
RESI	CSD Payment Only	Relates to transaction on a security that is not eligible at the Central Securities Depository (CSD) but for which the payment will be enacted by the CSD.
RHYP	Re-hypothecation	Collateral position is available for other purposes (for example, onwards delivery).
RPTO	Reporting	Relates to a transaction that is for reporting purposes only.
SHOR	Short Sale Indicator	Settlement transaction will create a short position.
SPDL	Special Delivery	Settlement transactions to be settled with special delivery.
SPST	Split Settlement	Money and financial instruments settle in different locations.
TRAN	Transformation	Transaction resulting from a transformation.
UNEX	Unexposed	Delivery cannot be performed until money is received.

In option F, if Qualifier is RTGS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NRTG	Non-RTGS	Settle through the non-RTGS system. If there is a standing instruction in place for settlement through the RTGS instruction, then this standing instruction is to be ignored.
YRTG	RTGS	Settle through the RTGS system. If there is a standing instruction in place for settlement through the non-RTGS system, then this standing instruction is to be ignored.

# Codes

In option F, if Qualifier is REGT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NREG	Street Name	Hold the securities in street name. If there is a standing instruction in place to register on receipt, then this standing instruction is to be ignored.
YREG	Register	Register on receipt. If there is a standing instruction in place to hold the securities in street name, then this standing instruction is to be ignored.

In option F, if Qualifier is BENE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

**NBEN NCBO** No Change of Beneficial Ownership (NCBO). If a standing instruction

is in place for change of beneficial ownership (CBO), then this

standing instruction is to be ignored.

**YBEN** CBO Change of Beneficial Ownership (CBO). If a standing instruction is in

place for no change of beneficial ownership (NCBO), then this

standing instruction is to be ignored.

#### Codes

In option F, if Qualifier is CASY and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

**GROS Gross Settlement** Settle money through gross settlement system.

System

**NETS** Net Settlement Settle money through net settlement system.

System

#### Codes

In option F, if Qualifier is TCPI and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

**AGEN** Agent Acting as an agent for tax liability.

**PRIN** Principal Acting as a principal for tax liability.

## Codes

**ROLP** 

In option F, if Qualifier is REPT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CADJ Swap/Substitution Relates to a repo collateral substitution.

**CALL** Repo Call Relates to the early closing/maturity date for a term repo or the

termination date of an open repo with underlying collateral.

**PADJ** Principal/Exposure Relates to a principal adjustment.

Adjustment

**PAIR** Pair-Off Relates to a repo that is part of a pair-off.

**RATE** Repo Rate Relates to a change in the repo rate.

Repo Contract Relates to a repo rollover of a contract extending the closing or Rollover maturity date without impacting underlying collateral.

**TOPU** Top-Up Relates to a cover of securities position due to deficit of collateral

following mark to market valuation.

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WTHD Withdrawal Relates to a return of	securities position due to excess of collateral
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following mark to market valuation.

#### Codes

In option F, if Qualifier is MACL and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CLNT Client Side Instruction is for a client side transaction.

MAKT Market Side Instruction is for a market side transaction.

## Codes

In option F, if Qualifier is BLOC and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BLCH Block Trade Child Transaction is a block trade child.

BLPA Block Trade Parent Transaction is a block trade parent.

#### Codes

In option F, if Qualifier is REST and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

144A Pursuant to 144A Ownership or transfer of an unregistered security issued, pursuant to

US legal restrictions 144A.

NRST Not Subject to Ownership or transfer of a security that is not subject to restrictions.

Restrictions

System/Method

RSTR Subject to Ownership or transfer of a security that is subject to restrictions, and

Restrictions (not not pursuant to 144A. pursuant to 144A)

## Codes

In option F, if Qualifier is SETS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NSET Default Settlement Settle through the default settlement system/method. If there is a

standing instruction in place for settlement through the alternate settlement system/method, then this standing instruction is to be

ignored.

YSET Alternate Settle through the alternate settlement system/method. If there is a

Settlement System/ standing instruction in place for settlement through the default Method settlement system/method, then this standing instruction is to be

ignored.

In option F, if Qualifier is NETT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NNET Not Netting Eligible Settlement instruction is not eligible for netting.

YNET Netting Eligible Settlement instruction is eligible for netting.

#### Codes

In option F, if Qualifier is CCPT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NCCP Not CCP Eligible Settlement instruction is not CCP eligible.

YCCP CCP Eligible Settlement instruction is CCP eligible.

#### Codes

In option F, if Qualifier is LEOG and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NLEG Letter of Guarantee Letter of guarantee is not accepted. If there is a standing instruction

Not Accepted in place to accept a letter of guarantee, then this standing instruction

is to be ignored.

YLEG Letter of Guarantee Letter of guarantee is accepted. If there is a standing instruction in

Accepted place not to accept a letter of guarantee, then this standing

instruction is to be ignored.

## Codes

In option F, if Qualifier is STAM, the Data Source Scheme must be used to indicate the stamp duty type or reason, for example, in the United Kingdom and Ireland (CRST), in South Africa (STRA), etc.

#### **Usage Rules**

The use of a specific corporate action event type code is allowed only if this specific event triggers a securities movement as per the Event Interpretation Grid published by the Securities Market Practice Group (SMPG).

The corporate action event indicator code OTHR must only be used in case no other corporate action event code is appropriate.

The corporate action event indicator code CHAN must only be used in case no other corporate action event code is appropriate and only for an event which relates to a change.

The corporate action event indicator code REDM must only be used when the redemption is decided by the issuer and not by the holders.

The conditions of the use of the codes for the qualifiers BENE, CASY, CCPT, BLOC, DBNM, FXCX, LEOG, NETT, REGT, REPT, RTGS, SETS and STCO must be pre-agreed between account owner and account servicer.

The use of settlement transaction type codes CONV, ISSU, REAL, RELE, NETT, NSYN, MKUP, MKDW, SYND is governed by the existence of a bilateral agreement.

In case of reversal a previously reported movement, the receive/delivery indicator must be the opposite of the reversed previously reported movement. Ex: if the original movement was a securities credit in the account (22H::REDE//RECE), field 22H::REDE//DELI must indicate the reversal). The Movement Status Field 25D::MOVE//REVE indicates that the movement is executed following a reversal.

For two leg transactions (repo, reverse repo, securities lending, securities borrowing, buy sell back, sell buy back), settlement of the opening/initiation leg of the transaction will be reported by sending the below combination of Receive/Delivery Indicator (:22F::REDE) and Type of Settlement Transaction (:22F::SETR):

Two leg transaction	Receive/Delivery Indicator	Type of Settlement Transaction
Repo opening	DELI	REPU
Reverse repo opening	RECE	RVPO
Triparty repo opening	DELI	TRPO
Triparty reverse repo opening	RECE	TRVO
Securities lending initiation	DELI	SECL
Securities borrowing initiation	RECE	SECB
Sell-buy back: sell	DELI	SBBK
Buy-sell back: buy	RECE	BSBK
Collateral (giver) out: initiation	DELI	COLO
Collateral (taker) in: initiation	RECE	COLI

Settlement on the closing/return leg of the transaction will be reported by sending the below combination of Receive/Delivery Indicator (:22F::REDE) and Type of Settlement Transaction (:22F::SETR):

Two leg transaction	Receive/Delivery Indicator	Type of Settlement Transaction
Repo closing	RECE	REPU
Reverse repo closing	DELI	RVPO
Triparty repo closing	RECE	TRPO
Triparty reverse repo closing	DELI	TRVO
Securities lending return	RECE	SECL
Securities borrowing return	DELI	SECB
Sell-buy back: buy back	RECE	SBBK
Buy-sell back: sell back	DELI	BSBK
Collateral (giver) out: return	RECE	COLO

Two leg transaction	Receive/Delivery Indicator	Type of Settlement Transaction
Collateral (taker) in: return	DELI	COLI

# MT 536 - 39. Field 98a: Date/Time

#### **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Date

Code)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

Option E :4!c//8!n6!n[,3n][/ (Qualifier) (Date) (Time) (Decimals) (UTC

[N]2!n[2!n]] Indicator)

## **Presence**

Mandatory in optional subsequence B1a2

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ASTS	N		C or E	Acknowledged Status Timestamp
2	М	ESET	N		A or C	Effective Settlement Date/Time
3	0	мтсн	N		C or E	Matched Status Timestamp
4	0	SETT	N		A, B, or C	Settlement Date/Time
5	0	TRAD	N		A, B, or C	Trade Date/Time
6	0	VALU	N		A or C	Value Date/Time

## **Definition**

This qualified generic field specifies:

ASTS Acknowledged The timestamp of acceptance or acknowledgement of the instruction

Status Timestamp by the account servicer.

ESET Effective Date/time at which a transaction effectively settled.

Settlement Date/ Time

MTCH	Matched Status Timestamp	The timestamp of matching of the instruction by the account servicer.
SETT	Settlement Date/ Time	Date/time at which the financial instruments are to be delivered or received.
TRAD	Trade Date/Time	Date/time at which the trade was executed.
VALU	Value Date/Time	Date/time at which the amount of money has been credited/debited when different from the date/time at which the securities have been credited/debited.

In option B, if Qualifier is SETT and Data Source Scheme is not present, Date Code must contain the following code (Error code(s): K98):

WISS When Issued Settlement was done when the security was issued.

#### Codes

In option B, if Qualifier is TRAD and Data Source Scheme is not present, Date Code must contain the following code (Error code(s): K98):

VARI Various Partial trades have occurred over a period of two or more days.

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

# MT 536 - 40. Field 25D: Status Code: Movement Status

# **Format**

Option D :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Status Code)

# **Presence**

Optional in optional subsequence B1a2

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	MOVE	N		D	Movement Status

#### **Definition**

This qualified generic field specifies:

MOVE Movement Status Provides the status of the movement.

#### Codes

If Data Source Scheme is not present, Status Code must contain the following code (Error code(s): K25):

REVE Reversal Reversal of a previously reported movement.

# MT 536 - 41. Field 70E: Narrative: Transaction Details Narrative

#### **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in optional subsequence B1a2

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	TRDE	N		E	Transaction Details Narrative

#### **Definition**

This qualified generic field specifies:

TRDE Transaction Details Provides additional details on the transaction which can not be Narrative included within the structured fields of the message.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 536 - 42. Field 16R: Start of Block

# **Format**

Option R 16c

## **Presence**

Mandatory in optional subsequence B1a2A

#### **Definition**

This field specifies the start of a block and the name of that block.

This field must contain the following code (Error code(s): T92):

SETPRTY Settlement Parties

# MT 536 - 43. Field 95a: Party

#### **Format**

Option C :4!c//2!a (Qualifier) (Country Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

#### **Presence**

Mandatory in optional subsequence B1a2A

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	BUYR	N	C3, C4	P, Q, or R	Buyer
	or	DEAG	N	С3	P, Q, or R	Delivering Agent
	or	DECU	N	C3, C4	P, Q, or R	Deliverer's Custodian
	or	DEI1	N	C3, C4	P, Q, or R	Deliverer's Intermediary 1
	or	DEI2	N	C3, C4	P, Q, or R	Deliverer's Intermediary 2
	or	PSET	N	C3, C6	C, P, or Q	Place of Settlement
	or	REAG	N	C3	P, Q, or R	Receiving Agent
	or	RECU	N	C3, C4	P, Q, or R	Receiver's Custodian

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	REI1	N	C3, C4	P, Q, or R	Receiver's Intermediary 1
	or	REI2	N	C3, C4	P, Q, or R	Receiver's Intermediary 2
	or	SELL	N	C3, C4	P, Q, or R	Seller
2	0	ALTE	N		L	Alternate Identification

# Definition

This qualified generic field specifies:

ALTE	Alternate Identification	Alternate identification for a party.
BUYR	Buyer	Party that receives the financial instrument.
DEAG	Delivering Agent	Delivering party that interacts with the Place of Settlement.
DECU	Deliverer's Custodian	Party that interacts with the delivering agent unless intermediary exists.
DEI1	Deliverer's Intermediary 1	Party that interacts with the delivering intermediary 2, if present. If the delivering intermediary 2 is not present, this is the party that interacts with the delivering agent.
DEI2	Deliverer's Intermediary 2	When present, party that interacts with the delivering agent.
PSET	Place of Settlement	Place of Settlement.
PSET REAG	Place of Settlement Receiving Agent	Place of Settlement.  Receiving party that interacts with the place of settlement.
REAG	Receiving Agent Receiver's	Receiving party that interacts with the place of settlement.  Party that interacts with the receiving agent unless intermediaries
REAG RECU	Receiving Agent Receiver's Custodian Receiver's	Receiving party that interacts with the place of settlement.  Party that interacts with the receiving agent unless intermediaries exist.  Party that interacts with the receiving intermediary 2, if present. If the receiving intermediary 2 is not present, this is the party that interacts

# **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s):  $\ensuremath{\mathtt{T73}}$ ).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

# **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

In option C, Country Code specifies in physical settlement transactions the country of settlement. This allows the custodian to direct instructions to a local agent in the country of settlement.

# MT 536 - 44. Field 97a: Account: Safekeeping Account

#### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme)
(Account Type Code) (Account Number)

#### **Presence**

Optional in optional subsequence B1a2A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N	C6	A or B	Safekeeping Account

#### **Definition**

This qualified generic field specifies:

SAFE Safekeeping Account where financial instruments are maintained.

Account

## Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Data Source Scheme.

#### **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

The account provided is the account of the party specified in this sequence.

# MT 536 - 45. Field 20C: Reference: Processing Reference

## **Format**

Option C :4!c//16x (Qualifier) (Reference)

#### **Presence**

Optional in optional subsequence B1a2A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PROC	N		С	Processing Reference

#### **Definition**

This qualified generic field specifies:

PROC Processing

Reference meaningful to the party identified.

Reference

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 536 - 46. Field 16S: End of Block

#### **Format**

Option S 16c

# **Presence**

Mandatory in optional subsequence B1a2A

## **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

SETPRTY Settlement Parties

# MT 536 - 47. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence B1a2

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

TRANSDET Transaction Details

# MT 536 - 48. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory subsequence B1a

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

TRAN Transaction

# MT 536 - 49. Field 16S: End of Block

# **Format**

Option S 16c

## **Presence**

Mandatory in optional subsequence B1

# **Definition**

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

FIN Financial Instrument

# MT 536 - 50. Field 16S: End of Block

## **Format**

Option S 16c

#### **Presence**

Mandatory in optional sequence B

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

SUBSAFE Sub-safekeeping Account

# MT 536 - 51. Field 16R: Start of Block

#### **Format**

Option R 16c

## **Presence**

Mandatory in optional sequence C

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

ADDINFO Additional Information

# MT 536 - 52. Field 95a: Party

# **Format**

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

#### **Presence**

Optional in optional sequence C

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	MEOR	Z		P, Q, or R	Originator of Message
2	0	MERE	N		P, Q, or R	Recipient of Message

#### **Definition**

This qualified generic field specifies:

MEOR Originator of Party that originated the message, if other than the Sender.

Message

MERE Recipient of Party that is the final destination of the message, if other than the

Message Receiver.

#### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

#### **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

# MT 536 - 53. Field 16S: End of Block

#### **Format**

Option S 16c

## **Presence**

Mandatory in optional sequence C

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

ADDINFO Additional Information

# MT 537 Statement of Pending Transactions

# MT 537 Scope

This message is sent by an account servicer (account servicing institution) to an account owner or its designated agent. The account servicer may be a local agent (sub custodian) acting on behalf of their global custodian customer, or a custodian acting on behalf of an investment management institution or a broker/dealer.

This message is used to provide, as at a specified time, the details of pending increases and decreases of holdings, for all or selected securities in a specified safekeeping account, for all or selected reasons why the transaction is pending.

The statement may also include future settlement or forward transactions which have become binding on the account owner.

This message may also be used to respond to a request for statement/status advice, that is, the MT 549 Request for Statement/Status Advice and to report that there are no pending transactions.

In the framework of a settlement penalties regime, the message can be sent by a market infrastructure or an account servicer to an account owner or its designated agent to provide the details of the penalties calculated on instructions that matched or settled late. In this case, the instructions referred to in the report may no longer be pending at the moment of reporting.

# **MT 537 Format Specifications**

MT 537 Statement of Pending Transactions

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.					
Mandato	Mandatory Sequence A General Information										
М	16R			Start of Block	GENL	1					
М	28E			Page Number/Continuation Indicator	5n/4!c	2					
0	13a	STAT	Number Identification	Statement Number	A or J	<u>3</u>					
М	20C	SEME	Reference	Sender's Message Reference	:4!c//16x	4					
М	23G			Function of the Message	4!c[/4!c]	<u>5</u>					
>											
М	98a	4!c	Date/Time	(see qualifier description)	A, C, or E	<u>6</u>					
		,									
>											
М	22a	4!c	Indicator	(see qualifier description)	F or H	7					

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
> Opt	ional R	epetitive Su	ıbsequence A1 Lir	nkages		
М	16R			Start of Block	LINK	8
0	13a	LINK	Number Identification	Linked Message	A or B	9
М	20C	4!c	Reference	(see qualifier description)	:4!c//16x	<u>10</u>
М	16S			End of Block	LINK	<u>11</u>
End	of Sub	sequence A	1 Linkages			
>						
0	95a	4!c	Party	(see qualifier description)	L, P, or R	<u>12</u>
	1					-
М	97a	SAFE	Account	Safekeeping Account	A or B	<u>13</u>
М	17B	ACTI	Flag	Activity Flag	:4!c//1!a	<u>14</u>
М	16S			End of Block	GENL	<u>15</u>
End of Se	equenc	e A Genera	Information			
> Opt	ional R	Repetitive Se	equence B Status			
М	16R			Start of Block	STAT	<u>16</u>
М	25D	4!c	Status Code	(see qualifier description)	:4!c/[8c]/4!c	<u>17</u>
> Opt	ional R	Repetitive Su	ıbsequence B1 Re	ason		
М	16R			Start of Block	REAS	<u>18</u>
М	24B	4!c	Reason Code	(see qualifier description)	:4!c/[8c]/4!c	<u>19</u>
0	70D	REAS	Narrative	Reason Narrative	:4!c//6*35x	<u>20</u>
М	16S			End of Block	REAS	<u>21</u>
End	of Sub	sequence E	1 Reason			-
> Man	ndatory	Repetitive	Subsequence B2	<b>Fransaction</b>		
М	16R			Start of Block	TRAN	<u>22</u>
> Man	datory	Repetitive	Subsequence B2a	Linkages	1	

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
М	16R			Start of Block	LINK	<u>23</u>
0	13a	LINK	Number Identification	Linked Message	A or B	<u>24</u>
М	20a	4!c	Reference	(see qualifier description)	C or U	<u>25</u>
М	16S			End of Block	LINK	<u>26</u>
End	of Sub	sequence B	2a Linkages			
Optional	Subse	quence B2b	Transaction Detai	Is		
М	16R			Start of Block	TRANSDET	<u>27</u>
>						
0	94a	4!c	Place	(see qualifier description)	B, C, F, H, or L	<u>28</u>
М	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	<u>29</u>
>						
М	36B	PSTA	Quantity of Financial Instrument	Posting Quantity	:4!c//4!c/15d	30
>						
0	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>31</u>
>						
М	22a	4!c	Indicator	(see qualifier description)	F or H	<u>32</u>
>						
М	98a	4!c	Date/Time	(see qualifier description)	A, B, C, or E	<u>33</u>
0	70E	TRDE	Narrative	Transaction Details Narrative	:4!c//10*35x	<u>34</u>
> Opt	ional R	Repetitive Su	ıbsequence B2b1	Settlement Parties		

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
М	16R			Start of Block	SETPRTY	<u>35</u>
>			1			
М	95a	4!c	Party	(see qualifier description)	C, L, P, Q, or R	<u>36</u>
0	97a	SAFE	Account	Safekeeping Account	A or B	<u>37</u>
0	20C	PROC	Reference	Processing Reference	:4!c//16x	<u>38</u>
М	16S			End of Block	SETPRTY	<u>39</u>
End	of Sub	sequence B	32b1 Settlement Pa	rrties		
М	16S			End of Block	TRANSDET	<u>40</u>
End of Su	ıbsequ	ence B2b T	ransaction Details			
М	16S			End of Block	TRAN	<u>41</u>
End	of Sub	sequence B	2 Transaction			
М	16S			End of Block	STAT	<u>42</u>
End	of Seq	uence B Sta	ntus			
> Opt	ional R	epetitive Se	equence C Transac	tions		
М	16R			Start of Block	TRANS	<u>43</u>
> Man	datory	Repetitive	Subsequence C1 L	_inkages		
М	16R			Start of Block	LINK	<u>44</u>
0	13a	LINK	Number Identification	Linked Message	A or B	<u>45</u>
М	20a	4!c	Reference	(see qualifier description)	C or U	<u>46</u>
М	16S			End of Block	LINK	<u>47</u>
End	of Sub	sequence C	1 Linkages			
Optional	Subse	quence C2	Fransaction Details	3		
М	16R			Start of Block	TRANSDET	<u>48</u>
>	•				•	
0	94a	4!c	Place	(see qualifier description)	B, C, F, H, or L	<u>49</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
М	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	<u>50</u>
>						
М	36B	PSTA	Quantity of Financial Instrument	Posting Quantity	:4!c//4!c/15d	<u>51</u>
	•					
>						
0	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>52</u>
>						
М	22a	4!c	Indicator	(see qualifier description)	F or H	<u>53</u>
>						
М	98a	4!c	Date/Time	(see qualifier description)	A, B, C, or E	<u>54</u>
0	70E	TRDE	Narrative	Transaction Details Narrative	:4!c//10*35x	<u>55</u>
> Opt	ional R	epetitive Su	ıbsequence C2a S	ettlement Parties		
М	16R			Start of Block	SETPRTY	<u>56</u>
>						
М	95a	4!c	Party	(see qualifier description)	C, L, P, Q, or R	<u>57</u>
0	97a	SAFE	Account	Safekeeping Account	A or B	<u>58</u>
0	20C	PROC	Reference	Processing Reference	:4!c//16x	<u>59</u>
М	16S			End of Block	SETPRTY	<u>60</u>
End	of Sub	sequence C	2a Settlement Par	ties		
М	16S	_		End of Block	TRANSDET	<u>61</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
End of Su	ıbsequ	ence C2 Tra	ansaction Details			
> Opt	ional R	Repetitive Su	ıbsequence C3 Sta	ntus		
М	16R			Start of Block	STAT	<u>62</u>
М	25D	4!c	Status Code	(see qualifier description)	:4!c/[8c]/4!c	<u>63</u>
> Opt	ional R	Repetitive Su	ıbsequence C3a R	eason		
М	16R			Start of Block	REAS	<u>64</u>
М	24B	4!c	Reason Code	(see qualifier description)	:4!c/[8c]/4!c	<u>65</u>
0	70D	REAS	Narrative	Reason Narrative	:4!c//6*35x	<u>66</u>
М	16S			End of Block	REAS	<u>67</u>
End	of Sub	sequence C	3a Reason			
М	16S			End of Block	STAT	<u>68</u>
End	of Sub	sequence C	3 Status			
М	16S			End of Block	TRANS	<u>69</u>
End	of Seq	uence C Tra	insactions		l	
> Opt	ional R	Repetitive Se	equence D Penaltie	es		
М	16R			Start of Block	PENA	<u>70</u>
0	69a	STAT	Period	Statement Period	A or B	<u>71</u>
М	22F	CODE	Indicator	Penalty List Type Indicator	:4!c/[8c]/4!c	<u>72</u>
>						
0	95a	4!c	Party	(see qualifier description)	L or P	<u>73</u>
					1	
> Opt	ional R	Repetitive Su	ıbsequence D1 Pe	nalties per Currency for a Part	ty	
М	16R			Start of Block	PENACUR	<u>74</u>
0	11A	PECU	Currency	Currency of Penalties	:4!c//3!a	<u>75</u>
>		,				
0	98a	4!c	Date/Time	(see qualifier description)	A or C	<u>76</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.				
0	97a	CASH	Account	Cash Account	A or E	<u>77</u>				
0	20C	CPRF	Reference	Cash Penalty Reference	:4!c//16x	<u>78</u>				
>	>									
М	95a	4!c	Party	(see qualifier description)	L, P, Q, or R	<u>79</u>				
М	22F	TRCA	Indicator	Party Capacity Indicator	:4!c/[8c]/4!c	<u>80</u>				
>										
0	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>81</u>				
I										
> Opt	ional R	epetitive Su	ıbsequence D1a P	enalties per Counterparty						
М	16R			Start of Block	PENACOUNT	<u>82</u>				
>										
М	95a	4!c	Party	(see qualifier description)	L, P, Q, or R	<u>83</u>				
М	22F	TRCA	Indicator	Party Capacity Indicator	:4!c/[8c]/4!c	<u>84</u>				
М	19A	AGNT	Amount	Bilateral Net Amount	:4!c//[N]3!a15d	<u>85</u>				
> Opt	ional R	epetitive Su	ıbsequence D1a1 i	Penalty Details						
М	16R			Start of Block	PENDET	<u>86</u>				
>										
М	20C	4!c	Reference	(see qualifier description)	:4!c//16x	<u>87</u>				
>										
М	22H	4!c	Indicator	(see qualifier description)	:4!c//4!c	<u>88</u>				
0	17B	CMPU	Amount Computed Flag	Amount Considered For Aggregation Flag	:4!c//1!a	<u>89</u>				

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
0	25D	PNST	Status Code	Penalty Status	:4!c/[8c]/4!c	90
>					,	
0	24B	4!c	Reason Code	(see qualifier description)	:4!c/[8c]/4!c	<u>91</u>
0	70D	REAS	Status Narrative	Reason Narrative	:4!c//6*35x	<u>92</u>
М	19A	AMCO	Amount	Amount Computed	:4!c//[N]3!a15d	<u>93</u>
М	99A	DAAC	Number Days	Number Days	:4!c//[N]3!n	94
> Opt	ional R	epetitive Su	ubsequence D1a1A	Calculation Details		
М	16R			Start of Block	CALDET	<u>95</u>
М	98a	PEDA	Date/Time	Penalty Date/Time	A, C, or E	<u>96</u>
0	17B	MRED	Missing Reference Data Flag	Missing Reference Data	:4!c//1!a	97
Optional	Subse	quence D1a	1A1 Financial Inst	rument Attributes		
М	16R			Start of Block	FIA	<u>98</u>
М	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	99
0	12a	CLAS	Type of Financial Instrument	Classification Type	A or C	<u>100</u>
>						
0	17B	4!c	Flag	(see qualifier description)	:4!c//1!a	<u>101</u>
0	90a	AMNT	Price	Price	A or B	<u>102</u>
>						
0	94a	4!c	Place	(see qualifier description)	B or L	<u>103</u>
>						
0	98a	4!c	Date/Time	(see qualifier description)	A or C	<u>104</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
>						
0	92a	4!c	Rate	(see qualifier description)	A or B	<u>105</u>
						-
0	70E	FIAN	Narrative	Financial Instrument Attribute Narrative	:4!c//10*35x	106
М	16S			End of Block	FIA	<u>107</u>
End of Su	ıbsequ	ience D1a1	A1 Financial Instru	ment Attributes		
>						
0	92a	4!c	Rate	(see qualifier description)	A or B	108
>						
0	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	109
			1			
0	70E	ADTX	Narrative	Additional Information Narrative	:4!c//10*35x	110
М	16S			End of Block	CALDET	<u>111</u>
End	of Sub	sequence C	01a1A Calculation	Details		
Optional	Subse	quence D1a	1B Related Transa	ection		
М	16R			Start of Block	RELTRAN	<u>112</u>
>						
М	20C	4!c	Reference	(see qualifier description)	:4!c//16x	<u>113</u>
Optional	Subse	quence D1a	1B1 Transaction D	<b>Details</b>		
М	16R			Start of Block	TRAN	<u>114</u>
>	•					•
М	22a	4!c	Indicator	(see qualifier description)	F or H	<u>115</u>
	1		1		1	1
>						

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.	
М	98a	4!c	Date/Time	(see qualifier description)	A, B, C, or E	<u>116</u>	
>							
0	97a	4!c	Account	(see qualifier description)	A, B, or E	<u>117</u>	
>							
0	95a	4!c	Party	(see qualifier description)	L, P, Q, or R	<u>118</u>	
>							
М	36B	4!c	Quantity of Financial Instrument	(see qualifier description)	:4!c//4!c/15d	119	
>							
0	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>120</u>	
> Opt	ional R	Repetitive Su	ubsequence D1a1E	31a Status			
М	16R			Start of Block	STAT	<u>121</u>	
М	25D	4!c	Status Code	(see qualifier description)	:4!c/[8c]/4!c	122	
> Opt	> Optional Repetitive Subsequence D1a1B1a1 Reason						
М	16R			Start of Block	REAS	<u>123</u>	
М	24B	4!c	Reason Code	(see qualifier description)	:4!c/[8c]/4!c	<u>124</u>	
0	70D	REAS	Narrative	Reason Narrative	:4!c//6*35x	<u>125</u>	
М	16S			End of Block	REAS	<u>126</u>	
End	End of Subsequence D1a1B1a1 Reason						
М	16S			End of Block	STAT	<u>127</u>	
End	End of Subsequence D1a1B1a Status						

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
0	70E	ADTX	Narrative	Additional Information Narrative	:4!c//10*35x	128
М	16S			End of Block	TRAN	129
End of Su	ubsequ	ence D1a1E	31 Transaction Det	tails		
М	16S			End of Block	RELTRAN	130
End of Su	ubsequ	ence D1a1E	Related Transact	ion		
0	70E	ADTX	Narrative	Additional Information Narrative	:4!c//10*35x	131
М	16S			End of Block	PENDET	<u>132</u>
End	of Sub	sequence D	1 101a1 Penalty Detail	ls		
0	70E	ADTX	Narrative	Additional Information Narrative	:4!c//10*35x	133
М	16S			End of Block	PENACOUNT	134
End	of Sub	sequence D	)1a Penalties per C	Counterparty		
0	70E	ADTX	Narrative	Additional Information Narrative	:4!c//10*35x	<u>135</u>
М	16S			End of Block	PENACUR	136
End	of Sub	sequence D	)1 Penalties per Cເ	urrency for a Party		
0	70E	ADTX	Narrative	Additional Information Narrative	:4!c//10*35x	<u>137</u>
М	16S			End of Block	PENA	138
End	of Seq	uence D Pe	nalties			
Optional Sequence E Additional Information						
М	16R			Start of Block	ADDINFO	<u>139</u>
>						
0	95a	4!c	Party	(see qualifier description)	P, Q, or R	<u>140</u>
М	16S			End of Block	ADDINFO	<u>141</u>
End of Sequence E Additional Information						1

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
M = Mandatory, O = Optional - Network Validated Rules may apply						

# MT 537 Network Validated Rules

C1 In sequence A General Information, if the Activity Flag (field :17B::ACTI) indicates no information to be reported, that is, N, then sequence B Status and sequence C Transactions and sequence D Penalties must not be present (Error code(s): E66).

If the Activity Flag (field :17B::ACTI) indicates that there is information to be reported, that is, Y and Statement Structure Type Indicator is per statuses (field :22H::STST//STAT), then sequence B Status is mandatory and sequence C Transactions is not allowed and sequence D Penalties is not allowed (Error code(s): E66).

If the Activity Flag (field :17B::ACTI) in sequence A General Information indicates that there is information to be reported, that is, Y and Statement Structure Type Indicator is per transactions (field :22H::STST//TRAN), then sequence B Status is not allowed and sequence C Transactions is mandatory and sequence D Penalties is not allowed (Error code(s): E66).

If the Activity Flag (field :17B::ACTI) in sequence A General Information indicates that there is information to be reported, that is, Y and Statement Structure Type Indicator is penalties (field : 22H::STST//PENA), then sequence B Status is not allowed and sequence C Transactions is not allowed and sequence D Penalties is mandatory (Error code(s): E66).

Sequence A if field :17B::ACTI is	And sequence A field :22H::STST is	Then sequence B is	And sequence C is	And sequence D is
N	STAT	Not allowed	Not allowed	Not allowed
N	TRAN	Not allowed	Not allowed	Not allowed
N	PENA	Not allowed	Not allowed	Not allowed
Υ	STAT	Mandatory	Not allowed	Not allowed
Υ	TRAN	Not allowed	Mandatory	Not allowed
Υ	PENA	Not allowed	Not allowed	Mandatory

C2 If the instruction is against payment (:22H::PAYM//APMT) then it is mandatory to specify a posting amount (field :19A::PSTA). This rule applies to subsequence B2b and C2 (Error code(s): E83).

Subsequence B2b if field :22H::PAYM is	Subsequence B2b then field :19A::PSTA is	
APMT	Mandatory	
Not equal to APMT	Optional	

Subsequence C2 if field :22H::PAYM is	Subsequence C2 then field :19A::PSTA is	
APMT	Mandatory	
Not equal to APMT	Optional	

The following party fields cannot appear more than once in the same occurrence of subsequence B2b (Error code(s): E84):

# Subsequence B2b1

:95a::BUYR

:95a::DEAG

:95a::DECU

:95a::DEI1

:95a::DEI2

:95a::PSET

:95a::REAG

:95a::RECU

:95a::REI1

:95a::REI2

:95a::SELL

The following party fields cannot appear more than once in the same occurrence of subsequence C2 (Error code(s): E84):

## Subsequence C2a

:95a::BUYR

:95a::DEAG

:95a::DECU

:95a::DEI1

:95a::DEI2

:95a::PSET

:95a::REAG

:95a::RECU

:95a::REI1

:95a::REI2

:95a::SELL

C4 If the instruction is a delivery (:22H::REDE//DELI in subsequence B2b) and the Settlement Parties subsequence B2b1 is used, then it is mandatory to specify a receiving agent: one occurrence of Settlement Parties subsequence B2b1 must contain party field :95a::REAG (Error code(s): E85).

If the instruction is a receipt (:22H::REDE//RECE in subsequence B2b) and the Settlement Parties subsequence B2b1 is used, then it is mandatory to specify a delivering agent: one occurrence of Settlement Parties subsequence B2b1 must contain party field :95a::DEAG (Error code(s): E85).

Subsequence B2b if field :22H::REDE is	And if subsequence B2b1 is	Then in one occurrence of subsequence B2b1 field : 95a::REAG is
DELI	Present	Mandatory

Subsequence B2b if field :22H::REDE is	And if subsequence B2b1 is	Then in one occurrence of subsequence B2b1 field : 95a::DEAG is
RECE	Present	Mandatory

If the instruction is a delivery (:22H::REDE//DELI in subsequence C2) and the Settlement Parties subsequence C2a is used, then it is mandatory to specify a receiving agent: one occurrence of Settlement Parties subsequence C2a must contain party field :95a::REAG (Error code(s): E85).

If the instruction is a receipt (:22H::REDE//RECE in subsequence C2) and the Settlement Parties subsequence C2a is used, then it is mandatory to specify a delivering agent: one occurrence of Settlement Parties subsequence C2a must contain party field :95a::DEAG (Error code(s): E85).

Subsequence C2 if field :22H::REDE is	And if subsequence C2a is	Then in one occurrence of subsequence C2a field : 95a::REAG is
DELI	Present	Mandatory

Subsequence C2 if field :22H::REDE is	And if subsequence C2a is	Then in one occurrence of subsequence C2a field : 95a::DEAG is
RECE	Present	Mandatory

C5 If subsequence B2b is present: if a qualifier from the list Deliverers is present in a subsequence B2b1, in a field :95a::4!c, then all the remaining qualifiers following this qualifier in the list Deliverers (see below) must be present (Error code(s): E86).

In other words, in subsequence B2b1, the following scenarios must be validated:

- If :95a::DEI2 is present in subsequence B2b1, then :95a::DEI1 must be present in another subsequence B2b1.
- If :95a::DEI1 is present in subsequence B2b1, then :95a::DECU must be present in another subsequence B2b1.
- If :95a::DECU is present in subsequence B2b1, then :95a::SELL must be present in another subsequence B2b1.

If a qualifier from the list Receivers is present in a subsequence B2b1, in a field :95a::4!c, then all the remaining qualifiers following this qualifier in the list Receivers (see below) must be present.

In other words, in subsequence B2b1, the following scenarios must be validated:

- If :95a::REI2 is present in subsequence B2b1, then :95a::REI1 must be present in another subsequence B2b1.
- If :95a::REI1 is present in subsequence B2b1, then :95a::RECU must be present in another subsequence B2b1.
- If :95a::RECU is present in subsequence B2b1, then :95a::BUYR must be present in another subsequence B2b1.

If subsequence C2 is present: if a qualifier from the list Deliverers is present in a subsequence C2a, in a field: 95a::4!c, then all the remaining qualifiers following this qualifier in the list Deliverers (see below) must be present (Error code(s): E86).

In other words, in subsequence C2, the following scenarios must be validated:

- If :95a::DEI2 is present in subsequence C2a, then :95a::DEI1 must be present in another subsequence C2a.
- If:95a::DEI1 is present in subsequence C2a, then:95a::DECU must be present in another subsequence C2a.
- If:95a::DECU is present in subsequence C2a, then:95a::SELL must be present in another subsequence C2a.

If a qualifier from the list Receivers is present in a subsequence C2a, in a field :95a::4!c, then all the remaining qualifiers following this qualifier in the list Receivers (see below) must be present.

In other words, in subsequence C2, the following scenarios must be validated:

- If :95a::REI2 is present in subsequence C2a, then :95a::REI1 must be present in another subsequence C2a.
- If:95a::REI1 is present in subsequence C2a, then:95a::RECU must be present in another subsequence C2a.
- If:95a::RECU is present in subsequence C2a, then:95a::BUYR must be present in another subsequence C2a.

Deliverers		Receivers	
DEI2	Deliverer's Intermediary 2	REI2	Receiver's Intermediary 2
DEI1	Deliverer's Intermediary 1	REI1	Receiver's Intermediary 1
DECU	Deliverer's Custodian	RECU	Receiver's Custodian
SELL	Seller (Deliverer)	BUYR	Buyer (Receiver)

C6 If the message is a cancellation, that is, Function of the Message (field 23G) is CANC, then subsequence A1 (Linkages) must be present at least once in the message, and in one and only one occurrence of A1, field :20C::PREV must be present; consequently, in all other occurrences of A1, field :20C::PREV is not allowed (Error code(s): E08).

Sequence A if field :23G: is	Then subsequence A1 is	And field :20C::PREV is
CANC	Mandatory (minimum one occurrence of A1 must be present)	Mandatory in one occurrence of subsequence A1, and not allowed in all other occurrences of subsequence A1
NEWM	Optional	Not applicable
PENA	Optional	Optional

C7 In subsequence B2b1, if field :95a::PSET is present, then field :97a::SAFE is not allowed in the same sequence. (Error code(s): E52).

Subsequence B2b1 if field :95a::PSET is	Subsequence B2b1 then field :97a::SAFE is
Present	Not allowed within the same occurrence
Not present	Optional

In subsequence C2a, if field :95a::PSET is present, then field :97a::SAFE is not allowed in the same sequence. (Error code(s): E52).

Subsequence C2a if field :95a::PSET is	Subsequence C2a then field :97a::SAFE is
Present	Not allowed within the same occurrence
Not present	Optional

**C8** Within each occurrence of subsequence B1, the qualifier in field 24B must be the same as the code (Status Code) used with the appropriate qualifier in field 25D of its surrounding sequence B (Error code(s): E37).

In each occurrence of sequence B Status		
In each occurrence of subsequence B1 Reason (if present)  if field :24B:: is	Then in sequence B Status field :25D:: must be <sup>(1)</sup>	
:24B::CAND	:25D::IPRC//CAND	
:24B::CANP	:25D::IPRC//CANP	
:24B::CGEN	:25D::IPRC//CGEN	
:24B::PACK	:25D::IPRC//PACK	

In each occurrence of sequence B Status		
In each occurrence of subsequence B1 Reason (if present)  if field :24B:: is	Then in sequence B Status field :25D:: must be <sup>(1)</sup>	
:24B::NMAT	:25D::MTCH//NMAT :25D::INMH//NMAT	
:24B::PEND	:25D::SETT//PEND	
:24B::PENF	:25D::SETT//PENF	
:24B::REPR	:25D::IPRC//REPR	
:24B::PPRC	:25D::IPRC//PPRC	

(1) if the Data Source Scheme is present in field :25D:: then the conditional rule does not apply.

Within each occurrence of subsequence C3a Reason, the qualifier in field 24B must be the same as the code (Status Code) used with the appropriate qualifier in field 25D of its surrounding subsequence C3 Status (Error code(s): E37).

In each occurrence of subsequence C3 Status	
In each occurrence of subsequence C3a Reason (if present)  if field :24B:: is	Then in subsequence C3 Status field :25D:: must be <sup>(1)</sup>
:24B::CAND	:25D::IPRC//CAND
:24B::CANP	:25D::IPRC//CANP
:24B::CGEN	:25D::IPRC//CGEN
:24B::PACK	:25D::IPRC//PACK
:24B::NMAT	:25D::MTCH//NMAT :25D::INMH//NMAT
:24B::PEND	:25D::SETT//PEND
:24B::PENF	:25D::SETT//PENF
:24B::REPR	:25D::IPRC//REPR
:24B::PPRC	:25D::IPRC//PPRC

(1) if the Data Source Scheme is present in field :25D:: then the conditional rule does not apply.

Within each occurrence of subsequence D1a1B1a1 (Reason), the qualifier in field 24B must be the same as or linked to the code (Status Code) used with the appropriate qualifier in field 25D of its surrounding subsequence D1a1B1a (Status) (Error code(s): £37).

In each occurrence of subsequence D1a1B1a Status	
In each occurrence of subsequence D1a1B1a1 Reason (if present) if field :24B:: is	Then in subsequence D1a1B1a Status field :25D:: must be (1)
:24B::NMAT	:25D::MTCH//NMAT
:24B::PENF	:25D::SETT//PEND :25D::SETT//PENF

- (1) if the Data Source Scheme is present in field :25D:: then the conditional rule does not apply.
- C9 In each occurrence of subsequence B2b, field :36B::PSTA cannot appear more than twice (maximum two occurrences). When repeated, one occurrence must have Quantity Type Code FAMT and the other occurrence must have Quantity Type Code AMOR (Error code(s): c71).

Sequence B2b if field :36B::PSTA is	Then one occurrence of : 36B::PSTA must be	And the other occurrence of : 36B::PSTA must be		
Repeated	:36B::PSTA//FAMT	:36B::PSTA//AMOR		
Not repeated	Not applicable	Not applicable		

In each occurrence of subsequence C2, field :36B::PSTA cannot appear more than twice (maximum two occurrences). When repeated, one occurrence must have Quantity Type Code FAMT and the other occurrence must have Quantity Type Code AMOR (Error code(s): C72).

Sequence C2 if field :36B::PSTA is	Then one occurrence of : 36B::PSTA must be	And the other occurrence of : 36B::PSTA must be		
Repeated	:36B::PSTA//FAMT	:36B::PSTA//AMOR		
Not repeated	Not applicable	Not applicable		

C10 A reference to the previously received message must be specified for each transaction reported, that is in each occurrence of subsequence B2 Transaction, field :20C::RELA must be present in one and only one occurrence of subsequence B2a Linkages; field :20C::RELA is not allowed in all other occurrences of subsequence B2a (Error code(s): C73).

A reference to the previously received message must be specified for each transaction reported, that is in each occurrence of sequence C Transaction, field :20C::RELA must be present in one and only one occurrence of subsequence C1 Linkages; field :20C::RELA is not allowed in all other occurrences of subsequence C1 (Error code(s): C74).

C11 In sequence A, if field :95L::ALTE is present, then field :95a::ACOW must be present (Error code(s): E98).

In each occurrence of sequence D, if field :95L::ALTE is present, then field :95P::ASDP must be present in the same occurrence of the sequence D (Error code(s): E98).

In each occurrence of subsequence D1a, if field :95L::ALTE is present, then field :95a::ASDP must be present in the same occurrence of the subsequence D1a (Error code(s): E98).

In each occurrence of subsequence D1a, if field :95L::ALRP is present, then field :95a::REPA must be present in the same occurrence of the subsequence D1a (Error code(s): E98).

C12 In subsequence B2b, field :94a::CLEA must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::CLEA) (Error code(s): E99).

In subsequence B2b, field :94a::SAFE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::SAFE) (Error code(s): E99).

In subsequence B2b, field :94a::TRAD must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::TRAD) (Error code(s): E99).

In subsequence C2, field :94a::CLEA must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::CLEA) (Error code(s): E99).

In subsequence C2, field :94a::SAFE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::SAFE) (Error code(s): E99).

In subsequence C2, field :94a::TRAD must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::TRAD) (Error code(s): E99).

- C13 In subsequence D1a1B1 (Transaction Details), if field 95a is present, all qualifiers of field 95a are optional, but either ACOW or CACO (not both) must be present (Error code(s): D92).
- C14 In subsequence D1a (Penalties per Counterparty) all qualifiers of field 95a are optional, but either ASDP or REPA must be present (Error code(s): D92).
- C15 In subsequence D1a1 (Penalty Details), if field 24B is present, or field 70D, then field 25D must be present (Error code(s): E32).

# MT 537 Usage Rules

- This statement is used by the account servicer to report on all pending activity to the account owner:
- The frequency and structure type of the statement must be bilaterally agreed between the account servicer and the account owner.
- The statement can be sent reflecting all outstanding pending activity information or may contain only changes since the previously sent statement.
- Since a SWIFT message as sent is restricted to the maximum input message length, several messages may be needed to accommodate all the information.

# MT 537 Field Specifications

# MT 537 - 1. Field 16R: Start of Block

# **Format**

Option R 16c

### **Presence**

Mandatory in mandatory sequence A

#### **Definition**

This field specifies the start of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

# MT 537 - 2. Field 28E: Page Number/Continuation Indicator

## **Format**

Option E 5n/4!c (Page Number) (Continuation Indicator)

### **Presence**

Mandatory in mandatory sequence A

### **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.

#### Codes

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.

# MT 537 - 3. Field 13a: Number Identification: Statement Number

## **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option J :4!c//5!c (Qualifier) (Extended Number Id)

## **Presence**

Optional in mandatory sequence A

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	STAT	N		A or J	Statement Number

#### **Definition**

This qualified generic field specifies:

STAT Statement Number Sequential number assigned to the statement.

## **Usage Rules**

Format Option J is only to be used in a DELTA statement (22F::CODE//DELT)

If the statement has multiple pages, the Statement Number must remain the same through all the pages. It is a unique reference to the Statement.

Two statements of the same type sent one after the other to the same Receiver in relation to the same Safekeeping Account must have different Statement Numbers. For example, a daily statement sent on day 1 would have statement number 13A::STAT//001, on day 2, :13A::STAT//002 ...

# MT 537 - 4. Field 20C: Reference: Sender's Message Reference

## **Format**

Option C :4!c//16x (Qualifier) (Reference)

#### **Presence**

Mandatory in mandatory sequence A

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SEME	N		С	Sender's Message Reference

## **Definition**

This qualified generic field specifies:

SEME Sender's Message Reference assigned by the Sender to unambiguously identify the

Reference message.

# **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 537 - 5. Field 23G: Function of the Message

# **Format**

Option G 4!c[/4!c] (Function) (Subfunction)

#### **Presence**

Mandatory (referenced in rule C6) in mandatory sequence A

### **Definition**

This field identifies the function of the message.

### Codes

Function must contain one of the following codes (Error code(s): T86):

CANC Cancellation Message requesting the cancellation of a previously sent message.

Request

NEWM New New message.

PENA Penalties Message contains settlement penalties.

### Codes

Subfunction, when present, must contain one of the following codes (Error code(s): T85):

CODU Copy Duplicate Message is a copy to a party other than the account owner/account

servicer, for information purposes and the message is a duplicate of a

message previously sent.

COPY Copy Message is a copy to a party other than the account owner/account

servicer, for information purposes.

DUPL Duplicate Message is for information/confirmation purposes. It is a duplicate of

a message previously sent.

# **Usage Rules**

To cancel a previously sent message, Function is CANC. The reference in the linkages sequence must contain the Sender's reference of the message to be cancelled. A copy of at least the mandatory fields of the message to be cancelled must be present; optional fields need not be present for SWIFT validation.

# MT 537 - 6. Field 98a: Date/Time

### **Format**

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][/ (Qualifier)(Date)(Time)(Decimals)(UTC

[N]2!n[2!n]] Indicator)

### **Presence**

Mandatory in mandatory sequence A

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PREP	N		A, C, or E	Preparation Date/Time
2	М	STAT	N		A or C	Statement Date/Time

## **Definition**

This qualified generic field specifies:

PREP Preparation Date/ Date/time at which the message was prepared.

Time

STAT Statement Date/ Date/time at which the statement is based (reflecting the situation at

Time that date).

# **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

# MT 537 - 7. Field 22a: Indicator

# **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme)

(Indicator)

Option H :4!c//4!c (Qualifier) (Indicator)

## **Presence**

Mandatory in mandatory sequence A

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SFRE	N		F	Statement Frequency Indicator
2	0	CODE	N		F	Complete/Updates Indicator
3	М	STST	N	C1	Н	Statement Structure Type Indicator

# **Definition**

This qualified generic field specifies:

CODE	Complete/Updates Indicator	Specifies whether the statement is complete or contains changes only.
SFRE	Statement Frequency Indicator	Specifies the frequency of the statement.
STST	Statement Structure Type Indicator	Specifies whether the statement is sorted by status or transaction.

In option F, if Qualifier is SFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ADHO	Ad-Hoc	Statement is sent following a request by the Receiver.
DAIL	Daily	Statement is sent daily (once per day, end-of-day).
INDA	Intra-Day	Statement is sent intra-day (multiple reports during the day).
MNTH	Monthly	Statement is sent monthly (once per month).
WEEK	Weekly	Statement is sent weekly (once per week).
YEAR	Yearly	Statement is sent yearly (once per year).

# Codes

In option F, if Qualifier is CODE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

COMP	Complete	Statement gives complete information (including information (positions, instruction statuses) which is unchanged).
DELT	Delta	Statement contains changes which have not yet been reported (delta report, that is, changes only).

# Codes

In option H, if Qualifier is STST, Indicator must contain one of the following codes (Error code(s): K22):

PENA	Penalties	Statement contains penalties (sequence D is to be used).
STAT	Statuses	Statement is sorted by status (sequence B is to be used).
TRAN	Transactions	Statement is sorted by transaction (sequence C is to be used).

# MT 537 - 8. Field 16R: Start of Block

### **Format**

Option R 16c

### **Presence**

Mandatory in optional subsequence A1

## **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 537 - 9. Field 13a: Number Identification: Linked Message

### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

# **Presence**

Optional in optional subsequence A1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		A or B	Linked Message

### **Definition**

This qualified generic field specifies:

LINK Linked Message Message type number/message identifier of the message referenced

in the linkage sequence.

# **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

Format A Number Id must contain the FIN message type number of the linked message.

Format B Number must contain the XML message identifier of the linked message.

# MT 537 - 10. Field 20C: Reference

# **Format**

Option C :4!c//16x (Qualifier) (Reference)

### **Presence**

Mandatory in optional subsequence A1

### Qualifier

(Error code(s): T89)

0	rder	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1		М	PREV	N	C6	С	Previous Message Reference
		or	RELA	N		С	Related Message Reference

## **Definition**

This qualified generic field specifies:

PREV Previous Message Message reference of the linked message which was previously sent.

Reference

RELA Related Message Message reference of the linked message which was previously

Reference received.

### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 537 - 11. Field 16S: End of Block

### **Format**

Option S 16c

## **Presence**

Mandatory in optional subsequence A1

## **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 537 - 12. Field 95a: Party

## **Format**

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

## **Presence**

Optional in mandatory sequence A

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACOW	N	C11	P or R	Account Owner
2	0	ALTE	N	C11	L	Alternate Identification

## **Definition**

This qualified generic field specifies:

ACOW Account Owner Party that owns the account.

ALTE Alternate Alternate identification for a party.

Identification

## **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

# MT 537 - 13. Field 97a: Account: Safekeeping Account

# **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme) (Account Type Code) (Account Number)

## **Presence**

Mandatory in mandatory sequence A

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SAFE	N		A or B	Safekeeping Account

## **Definition**

This qualified generic field specifies:

SAFE Safekeeping Account where financial instruments are maintained.

Account

## Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Data Source Scheme.

# **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

# MT 537 - 14. Field 17B: Flag: Activity Flag

## **Format**

Option B :4!c//1!a (Qualifier) (Flag)

## **Presence**

Mandatory in mandatory sequence A

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	ACTI	N	C1	В	Activity Flag

# **Definition**

This qualified generic field specifies:

ACTI Activity Flag Indicates whether transactions are reported in this statement.

Flag must contain one of the following codes (Error code(s): K17):

Ν No No. Υ

Yes Yes.

# MT 537 - 15. Field 16S: End of Block

### **Format**

Option S 16c

## **Presence**

Mandatory in mandatory sequence A

# **Definition**

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

**GENL** General Information

# MT 537 - 16. Field 16R: Start of Block

## **Format**

Option R 16c

### **Presence**

Mandatory in optional sequence B

# **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

**STAT** Status

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# MT 537 - 17. Field 25D: Status Code

# **Format**

Option D :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Status Code)

# **Presence**

Mandatory in optional sequence B

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	IPRC	N	C8	D	Instruction Processing Status
	or	INMH	N	C8	D	Inferred Matching Status
	or	мтсн	N	C8	D	Matching Status
	or	SETT	N	C8	D	Settlement Status

# Definition

This qualified generic field specifies:

INMH	Inferred Matching Status	Provides the matching status of an instruction as per the account servicer based on an allegement. At this time no matching took place on the market (at the CSD/ICSD).
IPRC	Instruction Processing Status	Provides the processing status of an instruction (at account servicer level).
MTCH	Matching Status	Provides the matching status of the instruction.
SETT	Settlement Status	Provides the status of settlement of an instruction.

# Codes

If Qualifier is IPRC and Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

CAND	Cancelled	Instruction has been cancelled.
CANP	Pending Cancellation	A cancellation request from yourself for this instruction is pending, waiting for further processing.
CGEN	Generated	The transaction was created by the account servicer or a third party. It was not instructed directly by the account owner.
CPRC	Cancellation Request	A cancellation request from your counterparty for this transaction is pending, waiting for your cancellation request.

MPRC	Modification Request	A modification request from your counterparty for this transaction is pending waiting for your modification request or your consent.
PACK	Acknowledged/ Accepted	Instruction has been acknowledged by the account servicer.
PPRC	Pending Processing	Processing of the instruction is pending.
REPR	Repair	Instruction is accepted but in repair.

If Qualifier is INMH or Qualifier is MTCH and Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

MACH	Matched	Instruction has been matched.

NMAT Unmatched Instruction has not been matched.

### Codes

If Qualifier is SETT and Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

PEND	Pending Settlement	Instruction is pending.	. Settlement at the instructed settlement d	ate is
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still possible.

PENF Pending/Failing Instruction is failing. Settlement at the instructed settlement date is no

Settlement longer possible.

# MT 537 - 18. Field 16R: Start of Block

## **Format**

Option R 16c

### **Presence**

Mandatory in optional subsequence B1

# **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

REAS Reason

# MT 537 - 19. Field 24B: Reason Code

# **Format**

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Reason Code)

# **Presence**

Mandatory in optional subsequence B1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	CAND	N	C8	В	Cancellation Reason
	or	CANP	N	C8	В	Pending Cancellation Reason
	or	CGEN	N	C8	В	Generated Reason
	or	NMAT	N	C8	В	Unmatched Reason
	or	PACK	N	C8	В	Acknowledged/Accepted Reason
	or	PEND	N	C8	В	Pending Reason
	or	PENF	N	C8	В	Pending/Failing Reason
	or	PPRC	N	C8	В	Pending Processing Reason
	or	REPR	N	C8	В	Repair Reason

# **Definition**

This qualified generic field specifies:

CAND	Cancellation Reason	Specifies the reason why the instruction is cancelled.
CANP	Pending Cancellation Reason	Specifies the reason why a cancellation request sent for the related instruction is pending.
CGEN	Generated Reason	Specifies the reason why the transaction was generated.
NMAT	Unmatched Reason	Specifies the reason why the instruction has an unmatched status.
PACK	Acknowledged/ Accepted Reason	Specifies additional information about the processed instruction.
PEND	Pending Reason	Specifies the reason why the instruction has a pending status.

PENF	Pending/Failing Reason	Specifies the reason why the instruction has a failing settlement status.
PPRC	Pending Processing Reason	Specifies the reason why the instruction has a pending processing status.
REPR	Repair Reason	Specifies the reason why the instruction is in repair.

If Qualifier is CAND and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

CANI	Cancelled By Yourselves	Instruction has been cancelled as per your request.
CANS	Cancelled By System	Instruction has been cancelled by the settlement system.
CSUB	Cancelled By Agent	Instruction has been cancelled by the agent.
CTHP	Cancelled By Third Party	Instruction has been cancelled by a third party.
NARR	Narrative Reason	See narrative field for reason.

## Codes

If Qualifier is CANP and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

ADEA	Account Servicer Deadline Missed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CDAC	Conditional Delivery Cancellation Pending	Conditional Delivery is still pending awaiting the cancellation from at least another party.
CONF	Awaiting Confirmation	Awaiting confirmation of cancellation from the counterparty.
INBC	Incomplete Number Count	Not all the instructions part of a pool have been received.
NARR	Narrative Reason	See narrative field for reason.

## Codes

If Qualifier is CGEN and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

CLAI	Market Claim	Transaction has been generated due to a market claim following a corporate action.
COLL	Collateral Management	Transaction has been generated for collateral management purposes.
NARR	Narrative Reason	See narrative field for reason.
RODE	Return of Refused Dump	Transaction has been generated to return a delivery previously instructed.
SPLI	Split/Shaping	Transaction has been generated to enable settlement following a shortage of position.
THRD	Third Party	Transaction has been generated by a third party, for example, a central counterparty.
TRAN	Transformation	Transaction has been generated due to transformation following a corporate action.

If Qualifier is NMAT and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

ACRU	Accrued Interest Amount	Accrued interest amount does not match.
ADEA	Account Servicer Deadline Missed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CADE	Disagreement Transaction Call Delay	Transaction call delay does not match.
CLAT	Counterparty too Late for Matching	Counterparty's instruction was too late for matching.
CMIS	Matching Instruction Not Found	A matching instruction from your counterparty could not be found.
CPCA	Counterparty Cancelled Instruction	Counterparty cancelled their instruction.
DCMX	Disagreement Cum Ex	Disagreement if trade was executed cum or ex.
DDAT	Disagreement Settlement Date	Settlement date/time does not match.
DDEA	Disagreement Deal Price	Deal price does not match.

DELN	Disagreement Direction of Trade	Direction of the trade does not match. Counterparty expects a delivery from you, not a receipt or vice versa.
DEPT	Disagreement Place of Settlement	Place of settlement does not match.
DMCT	Disagreement Automatic Generation	Disagreement on automatic generation of market claim or transformation.
DMON	Disagreement Settlement Amount	Settlement amount does not match.
DQUA	Disagreement Quantity	Quantity of financial instrument does not match.
DSEC	Disagreement Security	Financial instrument identification does not match, for example, ISIN differs, Financial Instrument Attributes differs.
DTRA	Not Recognised	Counterparty has been contacted or contacted us, and does not recognise the transaction.
DTRD	Disagreement Trade Date	Trade date does not match.
FORF	Disagreement Forfeit Amount	Forfeit amount does not match.
FRAP	Disagreement Payment Code	Payment type does not match: your instruction is free of payment, your counterparty's instruction is against payment or vice versa.
ICAG	Incorrect Agent	Delivering or receiving agent (counterparty) does not match.
ICUS	Disagreement Receiving or Delivering Custodian	Delivering or receiving custodian does not match.
IEXE	Incorrect Buyer or Seller	Buyer (receiver) or seller (deliverer) does not match.
IIND	Disagreement Common Reference	Common reference does not match.
INPS	Disagreement Place of Safekeeping	The place of safekeeping information does not allow matching to take place.
INVE	Disagreement Investor Party	Investor party does not match.
LATE	Market Deadline Missed	Instruction was received after market deadline.

LEOG	Disagreement Letter of Guarantee Indicator	Counterparty is for settlement through Letter of Guarantee (L/G), your instruction is not, or vice versa.
MIME	Missing Market Side Details	Market side execution details are missing.
NARR	Narrative Reason	See narrative for details.
NCRR	Disagreement Currency Settlement Amount	Settlement amount currency does not match.
NMAS	No Matching Started	Matching process has not yet started.
PHYS	Disagreement Physical Settlement	Counterparty's instruction is physical settlement, your instruction is not, or vice versa.
PLCE	Disagreement Place of Trade	Place of trade does not match.
PLIS	Disagreement Place of Listing	Place of listing does not match.
PODU	Possible Duplicate Instruction	Instruction has not been matched. It is a possible duplicate instruction.
REGD	Disagreement Registration Details	Registration details linked to the transaction are incorrect.
REPA	Disagreement Termination Transaction Amount	Termination transaction amount does not match.
REPO	Disagreement Repurchase Rate	Repurchase rate does not match.
REPP	Disagreement Premium Amount	Premium amount does not match.
RERT	Disagreement Repurchase Rate Type	Repurchase rate type does not match.
RTGS	Disagreement RTGS System	Counterparty is for Real Time Gross Settlement (RTGS) system, you are for non-RTGS or vice versa.
SAFE	Disagreement Safekeeping Account	Safekeeping account used as matching criteria on the market concerned does not match. This includes Buyer/seller's account, direct client's account at the receiving/delivering agent, or receiving/delivering agent's account at the CSD.
SETR	Disagreement Settlement Transaction	Settlement transaction type does not match (relates to the settlement transaction type codes available for sequence E field 22F, qualifier SETR).

SETS	Disagreement Settlement System/ Method	Settlement system/method does not match (for example, instruction is to settle using settlement system/method A. Counterparty expects settlement to occur using settlement system/method B).
TERM	Disagreement Closing Date/Time	Closing date/time does not match (repo).
TXST	Disagreement Tax Status	Disagreement on the tax status of the financial instruments to be settled.
UNBR	Unmatched Market Side Details	Market side trade is unmatched.
VASU	Disagreement Variable Rate Support	Variable rate support does not match.

If Qualifier is PACK and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

ADEA	Account Servicer Deadline Missed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
NARR	Narrative Reason	See narrative field for reason.
SMPG	Market Practice Rule Discrepancy	Instruction is accepted but does not comply with the market practice rule published for the concerned market or process.

# Codes

If Qualifier is PEND and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

ADEA	Account Servicer Deadline Missed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
AWMO	Awaiting Money	Financial instruments are delivered, but still awaiting money from the counterparty.
AWSH	Awaiting Securities from Counterparty	Financial instruments have not yet been received from the counterparty.
BATC	Processing Batch Difference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
BENO	Beneficial Ownership Disagreement	Disagreement in beneficial ownership.
BLOC	Account Blocked	Your account is blocked, no instruction can settle over the account.
вотн	Both Instructions on Hold	Counterparty's instruction and your instruction are on hold/frozen/in a preadvice mode.

CAIS	Awaiting Securities	Awaiting financial instruments from a corporate action issue or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
CDLR	Conditional Delivery Awaiting Release	Instruction is in a hold/frozen/preadvice mode - infrastructure platform is awaiting release.
CERT	Wrong Certificate Numbers	Certificate number error.
CHAS	Enquiry Sent	A chaser/enquiry has been sent.
CLAC	Counterparty Insufficient Securities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
CLHT	Clearing House Trade	Instructed settlement date does not agree with the settlement date on the Clearing House trade, that is, a specific type of trade in India.
CMON	Counterparty Insufficient Money	Insufficient money in counterparty's account.
COLL	Securities Pledged as Collateral	Financial instruments are not deliverable as they are pledged as collateral.
CPEC	Counterparty In Receivership	Counterparty is in receivership (form of bankruptcy where a court appointed person, the receiver, manages the affairs of the business).
CSDH	CSD Hold	Central securities depository has set the instruction in a hold/frozen/ preadvice mode.
CVAL	CSD Validation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
DENO	Unavailable Deliverable Denominated Quantity	Quantity instructed does not match the denomination available/ deliverable. Physical securities need to be obtained in deliverable denominated quantities.
DEPO	Refused Deposit for Issue of Depositary Receipts	Deposit of shares for the issuing of depositary receipts has been refused. The allotment for depositary receipts granted by the issuer is exceeded by your transaction.
DISA	Natural Disaster	Exceptional closing of all financial institutions due to natural disaster, for example, earthquake.
DKNY	Counterparty Returned Shares	Counterparty has returned or refuses the securities.

DOCC	Awaiting Documents/ Registration Instruction/ Endorsements from Counterparty	Awaiting documents, registration instruction or endorsements from counterparty.
DOCY	Awaiting Documents/ Registration Instruction/ Endorsements from You	Awaiting documents, registration instruction or endorsements from you.
FLIM	Maximum Foreign Limit Reached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
FROZ	Securities Frozen At CSD	Financial instruments are blocked at the CSD following a corporate event.
FUTU	Awaiting Settlement Date	Awaiting settlement date. No settlement problems to be reported.
GLOB	Global Form Securities	Settlement cannot be executed; financial instruments are in global form.
IAAD	Status Reason Investigation	Pending reason being investigated.
INBC	Incomplete Number Count	Not all the instructions part of a pool have been received.
INCA	Income Adjustment Required	Financial instruments require income adjustment, for example, dividend or interest.
LAAW	Awaiting Other Transaction	Awaiting settlement of a purchase to cover failing positions.
LACK	Lack of Securities	Insufficient financial instruments in your account.
LALO	Securities are Loaned Out	Financial instruments are out on loan.
LATE	Market Deadline Missed	Instruction was received after market deadline.
LINK	Pending Linked Instruction	Your instruction is pending settlement because the instruction linked to it is pending.
LIQU	Insufficient Central Bank Liquidity	Central Bank Liquidity is insufficient.
MINO	Minimum Settlement Quantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MONY	Insufficient Money	Insufficient money in your account and/or credit line is insufficient.

MUNO	Multiple Settlement Quantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NARR	Narrative Reason	See narrative field for reason.
NCON	Confirmation Not Received	Confirmation of settlement has not yet been received.
NEWI	New Issues	Financial instrument is a new issue and not yet available/tradable.
NMAS	No Matching Required	Instruction has not been matched; matching process is not required.
NOFX	No Foreign Exchange Instruction	A foreign exchange instruction from you is missing.
PART	Trade Settles in Partials	Trade will settle in partials.
PHCK	Physical Securities in Verification Process	Physical financial instruments have been received and are being checked for authenticity.
PHSE	Physical Delivery Delay	Settlement is physical. Financial instruments are being delivered.
PRCY	Counterparty Instruction on Hold	Counterparty's instruction is on hold/frozen/in a preadvice mode.
PREA	Your Instruction on Hold	Your instruction is on hold/frozen/in a preadvice mode.
PRSY	On Hold by System	The transaction was put on hold by the system.
REFS	Not In Good Order	Delivery/receipt was refused because physical financial instruments are not in good order.
REFU	Instruction Refused/Not Recognised	Instruction has been refused or not recognised and is represented automatically.
REGT	Certificates Rejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.
SBLO	Securities Blocked	Financial instruments are blocked due to a corporate action event, realignment, etc.
SDUT	Lack of Stamp Duty Information	Stamp duty information is missing.
SETS	Settlement System/ Method Modified	Settlement system/method has been modified at CSD to allow settlement.
TAMM	Trade Amended in Market	Trade is being amended in the market.

YCOL Collateral Shortage Insufficient collateral in your account to execute the instruction.

# Codes

If Qualifier is PENF and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

ADEA	Account Servicer Deadline Missed	Instruction was received after the account servicer's deadline. Processed on best effort basis.			
AWMO	Awaiting Money	Financial instruments are delivered, but still awaiting money from the counterparty.			
AWSH	Awaiting Securities from Counterparty	Financial instruments have not yet been received from the counterparty (if receive against payment), the money has been delivered.			
BATC	Processing Batch Difference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.			
BENO	Beneficial Ownership Disagreement	Disagreement in beneficial ownership.			
BLOC	Account Blocked	Your account is blocked, no instruction can settle over the account.			
вотн	Both Instructions on Hold	Counterparty's instruction and your instruction are on hold/frozen/in a preadvice mode.			
BYIY	Buy-in Procedure	A buy-in procedure has started on the market (on your behalf if you instruction is a receipt, by the counterparty if your instruction is a delivery).			
CAIS	Awaiting Securities	Awaiting financial instruments from a corporate action issue or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.			
CANR	Cancellation/ Confirmation Request	A cancellation or confirmation of instruction is required.			
CDLR	Conditional Delivery Awaiting Release	Instruction is in a hold/frozen/preadvice mode - infrastructure platfo is awaiting release.			
CERT	Wrong Certificate Numbers	Certificate number error.			
CHAS	Enquiry Sent	A chaser/enquiry has been sent.			
CLAC	Counterparty Insufficient Securities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.			
CLAT	Counterparty too Late for Settlement				

CLHT	Clearing House Trade	Instructed settlement date does not agree with the settlement date on the Clearing House trade, that is, a specific type of trade in India.			
CMON	Counterparty Insufficient Money	Insufficient money in counterparty's account.			
COLL	Securities Pledged as Collateral	Financial instruments are not deliverable as they are pledged as collateral.			
CPEC	Counterparty In Receivership	Counterparty is in receivership (form of bankruptcy where a court appointed person, the receiver, manages the affairs of the business).			
CSDH	CSD Hold	Central securities depository has set the instruction in a hold/frozen/preadvice mode.			
CVAL	CSD Validation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.			
CYCL	Awaiting Next Settlement Cycle	Instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.			
DENO	Unavailable Deliverable Denominated Quantity	Quantity instructed does not match the denomination available/ deliverable. Physical financial instruments need to be obtained in deliverable denominated quantities.			
DEPO	Refused Deposit for Issue of Depositary Receipts	Deposit of shares for the issuing of depositary receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.			
DISA	Natural Disaster	Exceptional closing of all financial institutions due to natural disaster, for example, typhoon, flooding, earthquake, hurricane.			
DKNY	Counterparty Returned Shares	Counterparty has returned or refused the financial instruments.			
DOCC	Awaiting Documents/ Registration Instruction/ Endorsements from Counterparty	Awaiting documents, registration instruction or endorsements from counterparty.			
DOCY	Awaiting Documents/ Registration Instruction/ Endorsements from You	Awaiting documents, registration instruction or endorsements from you.			
FLIM	Maximum Foreign Limit Reached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.			
FROZ	Securities Frozen At CSD	Financial instruments are blocked at the CSD following a corporate event.			

GLOB	Global Form Securities	Settlement cannot be executed; financial instruments are in global form.			
IAAD	Status Reason Investigation	Failing reason being investigated.			
INBC	Incomplete Number Count	Not all the instructions part of a pool have been received.			
INCA	Income Adjustment Required	Financial instruments require income adjustment, for example, dividend or interest.			
LAAW	Awaiting Other Transaction	Awaiting settlement of a purchase to cover failing positions.			
LACK	Lack of Securities	Insufficient deliverable financial instruments in your account.			
LALO	Securities are Loaned Out	Financial instruments are out on loan.			
LATE	Market Deadline Missed	Instruction was received after market deadline.			
LINK	Pending Linked Instruction	A linked instruction is pending/failing.			
LIQU	Insufficient Central Bank Liquidity	Central Bank Liquidity is insufficient.			
MINO	Minimum Settlement Quantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.			
MLAT	Money/Securities too Late for Settlement	Covering money/financial instruments were received too late for completing settlement on a same day basis.			
MONY	Insufficient Money	Insufficient money in your account and/or credit line is insufficient.			
MUNO	Multiple Settlement Quantity	Quantity instructed is not a multiple of an existing settlement quantit lot for the financial instrument.			
NARR	Narrative Reason	See narrative field for reason.			
NCON	Confirmation Not Received	Confirmation of settlement has not yet been received.			
NEWI	New Issues	Financial instrument is a new issue and not yet available/tradable.			
NOFX	No Foreign Exchange Instruction	A foreign exchange instruction from you is missing.			
OBJT	Under Objection	Financial instruments are stolen, in dispute, under objection etc.			
PART	Trade Settles in Partials	Trade will settle in partials.			

PHCK	Physical Securities in Verification Process	Physical financial instruments have been received and are being checked for authenticity.		
PHSE	Physical Delivery Delay	Settlement is physical. Financial instruments are being delivered.		
PRCY	Counterparty Instruction on Hold	Counterparty's instruction is on hold/frozen/in a preadvice mode.		
PREA	Your Instruction on Hold	Your instruction is on hold/frozen/in a preadvice mode.		
PRSY	On Hold by System	The transaction was put on hold by the system.		
REFS	Not In Good Order	Delivery/receipt was refused because physical financial instruments are not in good order.		
REGT	Certificates Rejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached		
SBLO	Securities Blocked	Financial instruments are blocked due to a corporate action event, realignment, etc.		
SDUT	Lack of Stamp Duty Information	Stamp duty information is missing.		
SETS	Settlement System/ Method Modified	Settlement system/method has been modified at CSD to allow settlement.		
STCD	Confirmation Discrepancy	Discrepancy in the settlement confirmation.		
YCOL	Collateral Shortage	Insufficient collateral in your account to execute the instruction.		

If Qualifier is PPRC and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

ADEA	Account Servicer Deadline Missed	Instruction was received after the account servicer's deadline. Processed on best effort basis.	
BLOC	Account Blocked	Your account is blocked, no instruction can settle over the account.	
CAIS	Awaiting Securities	Awaiting securities from a corporate action issue or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.	
CERT	Wrong Certificate Numbers	Certificate number error.	
COLL	Securities Pledged as Collateral	Securities are not deliverable as they are pledged as collateral.	

CSDH	CSD Hold	Central securities depository has set the instruction in a hold/frozen/preadvice mode.			
DENO	Unavailable Deliverable Denominated Quantity	Quantity instructed does not match the denomination available/ deliverable. Physical securities need to be obtained in deliverable denominated quantities.			
DOCY	Awaiting Documents/ Registration Instruction/ Endorsements from You	Awaiting documents, registration instruction or endorsements from you.			
FLIM	Maximum Foreign Limit Reached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.			
GLOB	Global Form Securities	Settlement cannot be executed; financial instruments are in global form.			
LACK	Lack of Securities	Insufficient financial instruments in your account.			
LALO	Securities are Loaned Out	Financial instruments are out on loan.			
LIQU	Insufficient Central Bank Liquidity	Central Bank Liquidity is insufficient.			
MINO	Minimum Settlement Quantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.			
MONY	Insufficient Money	Insufficient money in your account and/or credit line is insufficient			
MUNO	Multiple Settlement Quantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.			
NARR	Narrative Reason	See narrative field for reason.			
NEXT	Next Process	Next Process is launched. No processing pending problems to be reported.			
NOFX	No Foreign Exchange Instruction	A foreign exchange instruction from you is missing.			
PREA	Your Instruction on Hold	Your instruction is on hold/frozen/in a preadvice mode.			
PRSY	On Hold by System	The transaction was put on hold by the system.			
YCOL	Collateral Shortage	e Insufficient collateral in your account to execute the instruction.			

If Qualifier is REPR and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

BATC	Processing Batch Repair	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.			
CADE	Transaction Call Delay Repair	Unrecognised or invalid transaction call delay.			
CAEV	Corporate Action Repair	Corporate action pending on the financial instrument instructed.			
CASH	Cash Account Repair	Unrecognised or invalid cash account.			
CASY	Impossible Cash Settlement System	Impossible standing arrangements override instruction for the cash settlement system.			
DDAT	Settlement Date Repair	Unrecognised or invalid settlement date.			
DDEA	Deal Price Repair	Unrecognised or invalid deal price.			
DEPT	Place of Settlement Repair	Unrecognised or invalid Place of Settlement.			
DMON	Settlement Amount Repair	Unrecognised or invalid settlement amount.			
DQUA	Quantity Repair	Unrecognised or invalid settlement quantity.			
DSEC	Security Repair	Unrecognised or invalid financial instrument identification.			
DTRD	Trade Date Repair	Unrecognised or invalid trade date.			
ICAG	Agent Repair	Unrecognised or invalid receiving or delivering agent.			
ICUS	Receiving or Delivering Custodian Repair	Unrecognised or invalid receiving or delivering custodian.			
IEXE	Buyer or Seller Repair	Unrecognised or invalid buyer or seller.			
IIND	Common Reference Repair	Unrecognised, invalid or missing Common Reference.			
INPS	Place of Safekeeping Repair	Unrecognised, invalid or missing Place of Safekeeping.			
LEOG	Letter of Guarantee Indicator Repair	e Unrecognised or invalid letter of guarantee indicator instructed.			
MINO	Minimum Settlement Quantity Repair	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.			
MUNO	Multiple Settlement Quantity Repair	nt Quantity instructed is not a multiple of an existing settlement quantit lot for the financial instrument.			

NARR	Narrative Reason	See narrative field for reason.			
NCRR	Settlement Amount Currency Repair	Unrecognised or invalid settlement amount currency.			
PHYS	Physical Settlement Impossible	Physical settlement is impossible for the instructed financial instrument.			
PLCE	Place of Trade Repair	Unrecognised or invalid place of trade.			
REFE	Reference Repair	Instruction has a reference identical to another previously received instruction.			
REPA	Termination Transaction Amount Repair	Unrecognised or invalid termination transaction amount.			
REPO	Repurchase Rate Repair	Unrecognised or invalid repurchase rate.			
REPP	Premium Amount Repair	Unrecognised or invalid premium amount.			
RTGS	Impossible to use the RTGS system instructed	Impossible to use the RTGS system instructed (NRTG or YRTG).			
SAFE	Safekeeping Account Repair	Unrecognised or invalid message sender's safekeeping account.			
SDUT	Lack of Stamp Duty Information	Required stamp duty information is missing.			
SETR	Settlement Transaction Repair	Unrecognised or invalid settlement transaction type (relates to the settlement transaction type codes available for sequence E field 22 qualifier SETR).			
SETS	Settlement System/ Method Repair	Unrecognised or invalid settlement system/method instructed.			
TERM	Closing Date/Time Repair	Unrecognised or invalid closing date/time.			
TXST	Tax Status Repair	Unrecognised or invalid tax status of the securities instructed.			

# **Usage Rules**

Using of a settlement status/reason alone means that the transaction is matched (if a matching process exists in the concerned market or at the concerned account servicer).

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

# MT 537 - 20. Field 70D: Narrative: Reason Narrative

## **Format**

Option D :4!c//6\*35x (Qualifier) (Narrative)

### **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	REAS	N		D	Reason Narrative

## **Definition**

This qualified generic field specifies:

REAS Reason Narrative Provides additional reason information.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 537 - 21. Field 16S: End of Block

### **Format**

Option S 16c

# **Presence**

Mandatory in optional subsequence B1

# **Definition**

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

REAS Reason

# MT 537 - 22. Field 16R: Start of Block

## **Format**

Option R 16c

### **Presence**

Mandatory in mandatory subsequence B2

## **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

TRAN Transaction

# MT 537 - 23. Field 16R: Start of Block

### **Format**

Option R 16c

# **Presence**

Mandatory in mandatory subsequence B2a

## **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 537 - 24. Field 13a: Number Identification: Linked Message

# **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

### **Presence**

Optional in mandatory subsequence B2a

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		A or B	Linked Message

### **Definition**

This qualified generic field specifies:

LINK Linked Message Message type number/message identifier of the message referenced

in the linkage sequence.

### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

Format A Number Id must contain the FIN message type number of the linked message.

Format B Number must contain the XML message identifier of the linked message.

# MT 537 - 25. Field 20a: Reference

## **Format**

Option C :4!c//16x (Qualifier) (Reference)

Option U :4!c//52x (Qualifier) (UTI Reference)

## **Presence**

Mandatory in mandatory subsequence B2a

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	POOL	N		С	Pool Reference
	or	PREV	N		С	Previous Reference
	or	RELA	N	C10	С	Related Reference
	or	TRRF	N		C or U	Deal Reference
	or	СОММ	N		С	Common Reference
	or	ASRF	N		С	Account Servicer Reference

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	CORP	N		С	Corporate Action Reference
	or	TCTR	N		С	Triparty-Agent's/Service-Provider's Collateral Transaction Reference
	or	CLTR	N		С	Client's Triparty Collateral Transaction Reference
	or	CLCI	N		С	Client's Collateral Instruction Reference
	or	TRCI	N		С	Triparty-Agent's/Service-Provider's Collateral Instruction Reference
	or	MITI	N		С	Market Infrastructure Transaction Identification
	or	PCTI	N		С	Processor Transaction Identification

# Definition

This qualified generic field specifies:

ASRF	Account Servicer Reference	Reference assigned to the reported transaction by the account servicer.
CLCI	Client's Collateral Instruction Reference	Reference assigned to the instruction by the client.
CLTR	Client's Triparty Collateral Transaction Reference	Unique reference identifying the triparty collateral management transaction from the client's point of view.
COMM	Common Reference	Unique reference agreed upon by the Investment Manager AND the Broker/Dealer to identify the trade. This reference should be passed down and up through the whole life cycle of the transaction.
CORP	Corporate Action Reference	Reference assigned by the account servicer to unambiguously identify a related corporate action event.
MITI	Market Infrastructure Transaction Identification	Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.
PCTI	Processor Transaction Identification	Identification of the transaction assigned by the processor of the instruction other than the account owner the account servicer and the market infrastructure.
POOL	Pool Reference	Collective reference identifying a set of messages.
PREV	Previous Reference	Reference of the linked message which was previously sent.

RELA	Related Reference	Reference of the linked message which was previously received.
TCTR	Triparty-Agent's/ Service-Provider's Collateral Transaction Reference	Unique reference identifying the triparty-agent/service-provider collateral management transaction from the triparty-agent's/service-provider's point of view.
TRCI	Triparty-Agent's/ Service-Provider's Collateral Instruction Reference	Reference assigned to the instruction by the triparty-agent/service-provider.
TRRF	Deal Reference	Reference assigned to the trade by the Investment Manager OR the Broker/Dealer. This reference will be used throughout the trade life cycle to access/update the trade details.

### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

When no reference is available for the instruction, for example, the instruction was sent by fax, the Related Reference (RELA) must be :20C::RELA//NONREF.

# MT 537 - 26. Field 16S: End of Block

### **Format**

Option S 16c

### **Presence**

Mandatory in mandatory subsequence B2a

#### **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 537 - 27. Field 16R: Start of Block

### **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence B2b

### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

TRANSDET Transaction Details

# MT 537 - 28. Field 94a: Place

#### **Format**

Option B	:4!c/[8c]/4!c[/30x]	(Qualifier) (Data Source Scheme) (Place Code) (Narrative)
Option C	:4!c//2!a	(Qualifier) (Country Code)
Option F	:4!c//4!c/4!a2!a2!c[3! c]	(Qualifier) (Place Code) (Identifier Code)
Option H	:4!c//4!a2!a2!c[3!c]	(Qualifier) (Identifier Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

# **Presence**

Optional in optional subsequence B2b

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CLEA	R	C12	H or L	Place of Clearing
2	0	TRAD	R	C12	B or L	Place of Trade
3	0	SAFE	R	C12	B, C, F, or L	Place of Safekeeping

### **Definition**

This qualified generic field specifies:

CLEA	Place of Clearing	Place at which the trade is cleared (Central Counterparty).
SAFE	Place of Safekeeping	Location where the financial instruments are/will be safekept.

TRAD	Place of Trade	Place at which the order was traded, directly by the account owner or
		not

In option B, if Qualifier is TRAD and Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

EXCH	Stock Exchange	Place of trade is a stock exchange.
отсо	Over The Counter	Place of trade is over the counter.
PRIM	Primary Market	Place of trade is the primary market.
SECM	Secondary Market	Place of trade is the secondary market.
VARI	Various	Trade was executed on various places.

### Codes

In option B, if Qualifier is SAFE and Data Source Scheme is not present, Place Code must contain the following code (Error code(s): K94):

SHHE	Shares Held	Used for certain financial instruments, for example, US mutual funds,
	Elsewhere	where settlement is internal only, that is, there is no external
		movement of securities.

### Codes

In option F, if Qualifier is SAFE, Place Code must contain one of the following codes (Error code(s): K94):

CUST	Local Custodian	Financial instruments held at a local custodian.
ICSD	International Central Securities Depository	Financial instruments held at an International Central Securities Depository.
NCSD	National Central Securities Depository	Financial instruments held at a National Central Securities Depository.
SHHE	Shares Held Elsewhere	Used for certain financial instruments, for example, US mutual funds, where settlement is internal only, that is, there is no external movement of securities.

### **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Narrative (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

### **Usage Rules**

When qualifier is TRAD and Place Code is OTCO, Narrative, if present, must specify the system. When Place Code is EXCH, Narrative, if present, must specify the Market Identifier Code (MIC).

A cross-exchange netted transaction is to be identified by the combination of Various (Place field : 94B::TRAD//VARI) and Netting (Indicator field :22F::SETR//NETT).

### Example

:94B::TRAD//EXCH/XNYS for the New York Stock Exchange

# MT 537 - 29. Field 35B: Identification of the Financial Instrument

### **Format**

Option B	[ISIN1!e12!c]	(Identification	of Security)
	[4*35x]	(Description of	Security)

#### **Presence**

Mandatory in optional subsequence B2b

#### **Definition**

This field identifies the financial instrument.

### **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

## **Usage Rules**

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used it is strongly recommended that one of the following codes be used as the first characters of the Description of Security (Subfield 2):

[/2!a/]	The ISO two-digit country code, followed by the national scheme number.
[/TS/]	Followed by the ticker symbol.
[/XX/]	Bilaterally agreed or proprietary scheme which may be further identified by a code or short description identifying the scheme used.
[/4!c/]	Code identifying the type of security identifier used. This code must be one published by ISO 20022 (ExternalFinancialInstrumentIdentificationTypeCode).

It is strongly recommended that the ISIN be used.

# MT 537 - 30. Field 36B: Quantity of Financial Instrument: Posting Quantity

#### **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

#### **Presence**

Mandatory in optional subsequence B2b

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	PSTA	R	C9	В	Posting Quantity

### **Definition**

This qualified generic field specifies:

PSTA Posting Quantity Quantity of financial instrument posted to the safekeeping account.

### Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised face amount of a bond, for example, a periodic reduction/increase of a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

### **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

# MT 537 - 31. Field 19A: Amount

## **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

### **Presence**

Optional in optional subsequence B2b

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PSTA	N	C2	A	Posting Amount
2	0	ОСМТ	N		Α	Original Currency and Ordered Amount

#### **Definition**

This qualified generic field specifies:

OCMT Original Currency Posting/settlement amount in its original currency when conversion from/into another currency has occurred.

Amount

PSTA Posting Amount Amount of money that is to be/was posted to the account.

### **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): co3, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign is used when the Amount is credited while the practice or the transaction type would normally imply that the Amount should be debited (or vice versa).

# MT 537 - 32. Field 22a: Indicator

### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

(Indicator

Option H :4!c//4!c (Qualifier) (Indicator)

# **Presence**

Mandatory in optional subsequence B2b

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	TRAN	N		F	Transaction Indicator

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
2	М	REDE	N	C4	Н	Receive/Deliver Indicator
3	М	PAYM	N	C2	Н	Payment Indicator
4	0	STCO	R		F	Settlement Transaction Condition Indicator
5	0	TRCA	N		F	Party Capacity Indicator
6	0	STAM	N		F	Stamp Duty Indicator
7	0	RTGS	N		F	Securities Real-Time Gross Settlement Indicator
8	0	REGT	N		F	Registration Indicator
9	0	BENE	N		F	Beneficial Ownership Indicator
10	0	CASY	N		F	Cash Settlement System Indicator
11	0	ТСРІ	N		F	Tax Capacity Party Indicator
12	0	REPT	N		F	Repurchase Type Indicator
13	0	MACL	N		F	Market Side Indicator
14	0	BLOC	N		F	Block Trade Indicator
15	0	REST	N		F	Restrictions Indicator
16	0	SETS	N		F	Settlement System/Method Indicator
17	0	NETT	N		F	Netting Eligibility Indicator
18	0	ССРТ	N		F	CCP Eligibility Indicator
19	0	LEOG	N		F	Letter of Guarantee Indicator
20	0	CAEV	N		F	Corporate Action Event Indicator
	or	SETR	N		F	Type of Settlement Transaction Indicator

# Definition

This qualified generic field specifies:

BENE	Beneficial Ownership Indicator	Specifies whether there is change of beneficial ownership.

BLOC Block Trade Specifies whether the settlement instruction is a block parent or child. Indicator

CAEV	Corporate Action Event Indicator	Specifies the type of corporate event.
CASY	Cash Settlement System Indicator	Specifies what cash settlement system is instructed to be used.
CCPT	CCP Eligibility Indicator	Specifies whether the settlement transaction is CCP (Central Counterparty) eligible.
LEOG	Letter of Guarantee Indicator	Specifies whether physical settlement may be executed using a letter of guarantee or if the physical certificates should be used.
MACL	Market Side Indicator	Specifies whether an instruction is for a market side or a client side transaction.
NETT	Netting Eligibility Indicator	Specifies whether the settlement transaction is eligible for netting.
PAYM	Payment Indicator	Specifies whether the instruction is free or against payment.
REDE	Receive/Deliver Indicator	Specifies whether the transaction is a receipt or delivery of financial instruments.
REGT	Registration Indicator	Specifies whether registration should occur upon receipt.
REPT	Repurchase Type Indicator	Specifies the type of repurchase transaction.
REST	Restrictions Indicator	Restrictions governing the transfer of ownership of security.
RTGS	Securities Real- Time Gross Settlement Indicator	Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.
SETR	Type of Settlement Transaction Indicator	Specifies underlying information regarding the type of settlement transaction.
SETS	Settlement System/ Method Indicator	Specifies whether the settlement instruction is to be settled through the default or the alternate settlement system.
STAM	Stamp Duty Indicator	Specifies the stamp duty type or exemption reason applicable to the settlement instruction.
STCO	Settlement Transaction Condition Indicator	Specifies the conditions under which the order/trade was to be settled.
TCPI	Tax Capacity Party Indicator	Specifies the tax role capacity of the instructing party.
TRAN	Transaction Indicator	Specifies the type of activity to which this instruction relates.

TRCA	Party Capacity	Specifies the role of the party in the transaction.
	Indicator	

In option F, if Qualifier is TRAN and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BOLE	Borrowing/Lending Activity	Transaction relates to lending/borrowing.
CLAI	Market Claim	Transaction relates to a market claim following a corporate action.
COLL	Collateral Activity	Transaction relates to collateral.
CORP	Corporate Action Activity	Transaction relates to corporate action.
SETT	Settlement and Clearing Activity	Transaction relates to settlement and clearing.

### Codes

In option H, if Qualifier is REDE, Indicator must contain one of the following codes (Error code(s): K22):

DELI	Deliver	Financial Instruments will be debited from the safekeeping account.
RECE	Receive	Financial Instruments will be credited to the safekeeping account.

### Codes

In option H, if Qualifier is PAYM, Indicator must contain one of the following codes (Error code(s): K22):

APMT	Against Payment	Against payment.
FREE	Free	Free of payment.

### Codes

In option F, if Qualifier is STCO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ASGN	Assignment	Transfer ownership of the asset to another party.
BPSS	Partial Successful Buy-In	Identification of settlement instructions created as a result of a partial successful buy-in.
BUTC	Buy to Cover	Settlement transaction is a buy to cover.
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DIRT	Dirty	Taxable financial instruments are to be settled.

DLWM	Delivery Without Matching	Matching receipt instruction not required (only for concerned ICSD and CSD).
DRAW	Drawn	Settlement transactions relates to drawn securities.
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.
EXPI	Expired	Settlement transaction relates to options, futures or derivatives that have expired.
FRCL	Free Clean Settlement	Delivery will be made free of payment but a clean payment order will be sent.
INTS	Internalised Settlement	The instruction was settled by the settlement internaliser/account servicer (for example, custodian) in its own books and not through a securities settlement system (for example, CSD system).
KNOC	Knocked Out	Settlement transaction relates to options, futures or derivatives that are expired worthless.
NACT	Not Accounting Related	Security transaction is not for accounting.
NOMC	No Automatic Market Claim	No market claim should be automatically generated.
NPAR	No Partial Settlement Allowed	Partial settlement is not allowed.
PART	Partial Settlement	Partial settlement is allowed.
PENS	Pending Sale	Accounting information that the position to cover the pending sale will be available by contractual settlement date.
PHYS	Physical	Securities are to be physically settled.
RESI	CSD Payment Only	Relates to transaction on a security that is not eligible at the Central Securities Depository (CSD) but for which the payment will be enacted by the CSD.
RHYP	Re-hypothecation	Collateral position is available for other purposes (for example, onwards delivery).
RPTO	Reporting	Relates to a transaction that is for reporting purposes only.
SHOR	Short Sale Indicator	Settlement transaction will create a short position.
SPDL	Special Delivery	Settlement transactions to be settled with special delivery.
SPST	Split Settlement	Money and financial instruments settle in different locations.
TRAN	Transformation	Transaction resulting from a transformation.
UNEX	Unexposed	Delivery cannot be performed until money is received.

In option F, if Qualifier is TRCA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CUST	Settling as a Custodian	Settlement party is a custodian. It receives/delivers the securities and carries out custodial duties.
RISP	Settling as Riskless Principal	Party settles trades that were simultaneously offset.
SAGE	Settling as an Agent	Party settles trades on behalf of his client for which he also traded.
SPRI	Settling as a Principal	Party settles its own trades.

### Codes

In option F, if Qualifier is RTGS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NRTG	Non-RTGS	Settle through the non-RTGS system. If there is a standing instruction in place for settlement through the RTGS instruction, then this standing instruction is to be ignored.
YRTG	RTGS	Settle through the RTGS system. If there is a standing instruction in place for settlement through the non-RTGS system, then this standing instruction is to be ignored.

### Codes

In option F, if Qualifier is REGT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NREG	Street Name	Hold the securities in street name. If there is a standing instruction in place to register on receipt, then this standing instruction is to be ignored.
YREG	Register	Register on receipt. If there is a standing instruction in place to hold the securities in street name, then this standing instruction is to be ignored.

### Codes

In option F, if Qualifier is BENE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NBEN	NCBO	No Change of Beneficial Ownership (NCBO). If a standing instruction is in place for change of beneficial ownership (CBO), then this standing instruction is to be ignored.
YBEN	СВО	Change of Beneficial Ownership (CBO). If a standing instruction is in place for no change of beneficial ownership (NCBO), then this

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standing instruction is to be ignored.

In option F, if Qualifier is CASY and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

GROS Gross Settlement Settle money through gross settlement system.

NETS Net Settlement Settle money through net settlement system.

System

### Codes

In option F, if Qualifier is TCPI and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

AGEN Agent Acting as an agent for tax liability.

PRIN Principal Acting as a principal for tax liability.

### Codes

In option F, if Qualifier is REPT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

**CADJ** Swap/Substitution Relates to a repo collateral substitution. **CALL** Repo Call Relates to the early closing/maturity date for a term repo or the termination date of an open repo with underlying collateral. **PADJ** Principal/Exposure Relates to a principal adjustment. Adjustment **PAIR** Pair-Off Relates to a repo that is part of a pair-off. **RATE** Repo Rate Relates to a change in the repo rate. **ROLP** Repo Contract Relates to a repo rollover of a contract extending the closing or Rollover maturity date without impacting underlying collateral. **TOPU** Top-Up Relates to a cover of securities position due to deficit of collateral following mark to market valuation. **WTHD** Withdrawal Relates to a return of securities position due to excess of collateral following mark to market valuation.

### Codes

In option F, if Qualifier is MACL and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CLNT Client Side Instruction is for a client side transaction.

MAKT Market Side Instruction is for a market side transaction.

In option F, if Qualifier is BLOC and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

**BLCH Block Trade Child** Transaction is a block trade child.

BLPA Block Trade Parent Transaction is a block trade parent.

### Codes

In option F, if Qualifier is REST and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

144A Pursuant to 144A Ownership or transfer of an unregistered security issued, pursuant to

US legal restrictions 144A.

**NRST** Not Subject to Ownership or transfer of a security that is not subject to restrictions.

Restrictions

**RSTR** Subject to Ownership or transfer of a security that is subject to restrictions, and

Restrictions (not

pursuant to 144A)

not pursuant to 144A.

#### Codes

In option F, if Qualifier is SETS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

**NSET** Default Settlement Settle through the default settlement system/method. If there is a

System/Method standing instruction in place for settlement through the alternate

settlement system/method, then this standing instruction is to be

ignored.

**YSET** Alternate Settle through the alternate settlement system/method. If there is a

Settlement System/

standing instruction in place for settlement through the default settlement system/method, then this standing instruction is to be Method

ignored.

#### Codes

In option F, if Qualifier is NETT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

**NNET** Not Netting Eligible Settlement instruction is not eligible for netting.

**YNET** Netting Eligible Settlement instruction is eligible for netting.

### Codes

In option F, if Qualifier is CCPT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NCCP Not CCP Eligible Settlement instruction is not CCP eligible.

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YCCP	CCP Eligible	Settlement instruction is CCP eligible.

In option F, if Qualifier is LEOG and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NLEG	Letter of Guarantee Not Accepted	Letter of guarantee is not accepted. If there is a standing instruction in place to accept a letter of guarantee, then this standing instruction is to be ignored.
YLEG	Letter of Guarantee Accepted	Letter of guarantee is accepted. If there is a standing instruction in place not to accept a letter of guarantee, then this standing instruction is to be ignored.

# Codes

In option F, if Qualifier is CAEV and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ACCU	Accumulation	Funds related event in which the income (for example accumulation units) that accrues during an accounting period is retained within the fund instead of being paid away to investors. The retained income is nonetheless deemed to have been distributed to investors for tax purposes.
ACTV	Trading Status: Active	Trading in the security has commenced or security has been reactivated after a suspension in trading.
ATTI	Attachment	Combination of different security types to create a unit. Units are usually comprised of warrants and bonds or warrants and equities. Securities may be combined at the request of the security holder or based on market convention.
BIDS	Repurchase Offer/ Issuer Bid/Reverse Rights	Offer to existing holders by the issuing company to repurchase its own securities. The objective of the offer is to reduce the number of outstanding securities.
BMET	Bond Holder Meeting	Physical meeting of bond holders.
BONU	Bonus Issue/ Capitalisation Issue	Security holders receive additional assets free of payment from the issuer, in proportion to their holding.
BPUT	Put Redemption	Early redemption of a security at the election of the holder subject to the terms and condition of the issue with no reduction in nominal value.
BRUP	Bankruptcy	Legal status of a company unable to pay creditors. Bankruptcy involves formal court ruling. Securities may become valueless.
CAPD	Capital Distribution	The corporate event pays shareholders an amount in cash issued from the capital account. There is no reduction to the face value of a single share (or the share has no par value). The number of circulating shares remains unchanged.

CAPG	Capital Gains Distribution	Distribution of profits resulting from the sale of company assets, for example, Shareholders of Mutual Funds, Unit Trusts, or Sicavs are recipients of capital gains distributions which are often reinvested in additional shares of the fund.
CAPI	Capitalisation	Increase of the current principal of a debt instrument without increasing the nominal value. It normally arises from the incorporation of due but unpaid interest into the principal. This is commonly done by increasing the pool factor value, for example, capitalisation, and negative amortisation.
CERT	Non-US TEFRA D Certification	Non-US beneficial owner certification requirement for exchange of temporary to permanent notes.
CHAN	Change	Information regarding a change further described in the corporate action details.
CLSA	Class Action/ Proposed Settlement	Situation where interested parties seek restitution for financial loss. The security holder may be offered the opportunity to join a class action proceeding and would need to respond with an instruction.
CMET	Court Meeting	Announcement of a meeting at a Court.
CONS	Consent	Procedure that aims to obtain consent of holder to a proposal by the issuer or a third party without convening a meeting. For example, consent to change the terms of a bond.
CONV	Conversion	Conversion of securities (generally convertible bonds or preferred shares) into another form of securities (usually common shares) at a pre-stated price/ratio.
COOP	Company Option	A company option may be granted by the company, allowing the holder to take up shares at some future date(s) at a pre arranged price in the company. A company may not grant options which enable the holder to take up unissued shares at a time which is five or more years from the date of the grant. Option holders are not members of a company. They are contingent creditors of a company and hence may, in some instances, be entitled to vote on and be bound by a scheme of arrangement between the creditors and the company. As many options have multiple exercise periods a company option will either lapse or carry on to the next expiry date.
CREV	Credit Event	An occurrence of credit derivative for which the issuer of one or several underlying securities is unable to fulfil its financial obligations (as defined in terms and conditions).
DECR	Decrease in Value	Reduction of face value of a single share or the value of fund assets. The number of circulating shares/units remains unchanged. This event may include a cash payout to holders.
DETI	Detachment	Separation of components that comprise a security, for example, usually units comprised of warrants and bond or warrants and equity. Units may be broken up at the request of the security holder or based on market convention.
DFLT	Bond Default	Failure by the company to perform obligations defined as default events under the bond agreement and that have not been remedied.

DLST	Trading Status: Delisted	Security is no longer able to comply with the listing requirements of a stock exchange and is removed from official board quotation.
DRAW	Drawing	Securities are redeemed in part before the scheduled final maturity date. It is done without any pool factor reduction. The redemption is reflected in a debit of the face amount (FAMT). Drawing is distinct from partial call since drawn bonds are chosen by lottery. Therefore, not every holder is affected in the same way.
DRCA	Cash Distribution From Non-Eligible Securities Sales	Distribution to shareholders of cash resulting from the selling of non- eligible securities, for example, in the frame of a depositary receipt program.
DRIP	Dividend Reinvestment	Dividend payment where holders can keep cash or have the cash reinvested in the market by the issuer into additional shares in the issuing company. To be distinguished from DVOP as the company invests the dividend in the market rather than creating new share capital in exchange for the dividend.
DSCL	Disclosure	Requirement for holders or beneficial owners to disclose their name, location and holdings of any issue to the issuer.
DTCH	Dutch Auction, Bid Tender	An action by a party wishing to acquire a security. Holders of the security are invited to make an offer to sell, within a specific price range. The acquiring party will buy from the holder with lowest offer.
DVCA	Cash Dividend	Distribution of cash to shareholders, in proportion to their equity holding. Ordinary dividends are recurring and regular. Shareholder must take cash and may be offered a choice of currency.
DVOP	Dividend Option	Distribution of a dividend to shareholders with a choice of benefit to receive. Shareholders may choose to receive shares or cash. To be distinguished from DRIP as the company creates new share capital in exchange for the dividend rather than investing the dividend in the market.
DVSC	Scrip Dividend/ Payment	Dividend or interest paid in the form of scrip.
DVSE	Stock Dividend	Dividend paid to shareholders in the form of equities of the issuing corporation.
EXOF	Exchange	Exchange of holdings for other securities and/or cash. The exchange can be either mandatory or voluntary involving the exchange of outstanding securities for different securities and/or cash. For example "exchange offer", "capital reorganisation" or "funds separation".
EXRI	Call on Intermediate Securities	Call or exercise on nil paid securities or intermediate securities resulting from an intermediate securities distribution (RHDI). This code is used for the second event, when an intermediate securities' issue (rights/coupons) is composed of two events, the first event being the distribution of intermediate securities.
EXTM	Maturity Extension	As stipulated in the security's Terms and Conditions, the issuer or the holder may prolong the maturity date of a security. After extension, the security details may differ from the original issue. An issuer initiated extension may be subject to holder's approval.

EXWA	Warrant Exercise/ Warrant Conversion	Option to buy (call warrant) or to sell (put warrant) a specific amount of equities, cash, commodity, etc, at a predetermined price over a specific period of time.
INCR	Increase in Value	Increase in the face value of a single security. The number of circulating securities remains unchanged.
INFO	Information	Information provided by the issuer having no accounting/financial impact on the holder.
INTR	Interest Payment	Interest payment distributed to holders of an interest bearing asset.
LIQU	Liquidation Dividend/ Liquidation Payment	A distribution of cash, assets or both. Debt may be paid in order of priority based on preferred claims to assets specified by the security.
MCAL	Full Call/Early Redemption	The redemption of an entire issue outstanding of securities, for example, bonds, preferred equity, funds, by the issuer or its agent, for example, asset manager, before final maturity.
MEET	Annual General Meeting	Annual general meeting.
MRGR	Merger	Exchange of outstanding securities, initiated by the issuer which may include options, as the result of two or more companies combining assets, that is, an external, third party company. Cash payments may accompany share exchange.
NOOF	Non-Official Offer	Offers that are not supervised or regulated by an official entity and being offered by a party, for example a broker, usually at a discount price, for example broker offer, mini-tender, mini odd lot offer or third party offer.
ODLT	Odd Lot Sale/ Purchase	Sale or purchase of odd-lots to/from the issuing company, initiated either by the holder of the security or through an offer made by the issuer.
OMET	Ordinary General Meeting	Ordinary general meeting.
OTHR	Other Event	Other event, use only when no other event type applies, for example, a new event type.
PARI	Pari-Passu	Occurs when securities with different characteristics, for example, shares with different entitlements to dividend or voting rights, become identical in all respects, for example, pari-passu or assimilation. May be scheduled in advance, for example, shares resulting from a bonus may become fungible after a pre-set period of time, or may result from outside events, for example, merger, reorganisation, issue of supplementary tranches, etc.
PCAL	Partial Redemption Without Pool Factor Reduction	Securities are redeemed in part before their scheduled final maturity date. It is done without any pool factor reduction. The redemption is reflected in a debit of the face amount (FAMT).

PDEF	Partial Defeasance/ Pre-Funding	Issuer has money set aside to redeem a portion of an issue and the indenture states that the securities could be called earlier than the stated maturity.	
PINK	Pay In Kind	Interest payment, in any kind except cash, distributed to holders of an interest bearing asset.	
PLAC	Place of Incorporation	Changes in the state of incorporation for US companies and changes in the place of incorporation for foreign companies. Where shares need to be registered following the incorporation change, the holder(s) may have to elect the registrar.	
PPMT	Instalment Call	An instalment towards the purchase of equity capital, subject to an agreement between an issuer and a purchaser.	
PRED	Partial Redemption With Pool Factor Reduction	Securities are redeemed in part before their scheduled final maturity date. The redemption is reflected in a pool factor reduction. No movement of securities occurs.	
PRIO	Priority Issue	Form of open or public offer where priority is given to existing shareholders due to limited amount of securities available in the offer. Shareholders can buy a type of security during a short period of time.	
REDM	Final Maturity	The redemption of an entire issue outstanding of securities, for example, bonds, preferred equity, funds, by the issuer or its agent, for example, asset manager, at final maturity.	
REDO	Redenomination	Event by which the unit (currency and/or nominal) of a security is restated, for example, nominal/par value of security in a national currency is restated in another currency.	
REMK	Remarketing Agreement	Purchase and sale of remarketed preferred equities/bonds through the negotiation of interest rate between the issuers and the holders.	
RHDI	Intermediate Securities Distribution	The distribution of intermediate securities that gives the holder the right to take part in a future event.	
RHTS	Rights Issue/ Subscription Rights/Rights Offer	Offer to holders of a security to subscribe for additional securities via the distribution of an intermediate security. Both processes are included in the same event.	
SHPR	Shares Premium Dividend	This corporate event pays shareholders an amount in cash issued from the shares premium reserve. It is similar to a dividend but with different tax implications.	
SMAL	Smallest Negotiable Unit	Modification of the smallest negotiable unit of shares in order to obtain a new negotiable unit.	
SOFF	Spin-Off	A distribution of securities issued by another company. The distributed securities may either be of a newly created or of an existing company. For example, spin-off, demerger, unbundling, divestment.	

SPLF	Stock Split/Change in Nominal Value/ Subdivision	Increase in a corporation's number of outstanding equities without any change in the shareholder's equity or the aggregate market value at the time of the split. Equity price and nominal value are reduced accordingly.			
SPLR	Reverse Stock Split/Change in Nominal Value	Decrease in a company's number of outstanding equities without any change in the shareholder's equity or the aggregate market value at the time of the split. Equity price and nominal value are increased accordingly.			
SUSP	Trading Status: Suspended	Trading in the security has been suspended.			
TEND	Tender/Acquisition/ Takeover/Purchase Offer	An offer made to holders by a third party, requesting them to sell (tender) or exchange their securities.			
TNDP	Tax On Non- Distributed Proceeds	Taxable component on non-distributed proceeds, for example, Australian deemed income or US 871m income regulation.			
TREC	Tax Reclaim	Event related to tax reclaim activities.			
WRTH	Worthless	Booking out of valueless securities.			
WTRC	Withholding Tax Relief Certification	Certification process for withholding tax reduction or exemption based on the tax status of the holder.			
XMET	Extraordinary or Special General Meeting	Extraordinary or special general meeting.			

In option F, if Qualifier is SETR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BSBK	Buy Sell Back	Relates to a buy sell back transaction.
BYIY	Buy In	The transaction relates to a buy-in by the market following a delivery transaction failure.
CLAI	Market Claim	Transaction resulting from a market claim.
CNCB	Central Bank Collateral Operation	Relates to a collateral delivery/receipt to a National Central Bank for central bank credit operations.
COLI	Collateral In	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	Collateral Out	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
CONV	DR Conversion	Relates to a depository receipt conversion.

ETFT	Exchange Traded Funds	Relates to an exchange traded fund (ETF) creation or redemption.
FCTA	Factor Update	Relates to a factor update.
INSP	Move of Stock	Relates to a movement of shares into or out of a pooled account.
INTT	Traded Interest Changed	Relates to a cash movement resulting from a change in traded interest pursuant to a coupon rate adjustment.
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depository receipt.
MKDW	Mark-Down	Relates to the decrease of positions held by an ICSD at the common depository due to custody operations (repurchase, pre-release, proceed of corp. event realigned).
MKUP	Mark-Up	Relates to the increase of positions held by an ICSD at the common depository due to custody operations (repurchase, pre-release, proceed of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	Non Syndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.
OWNE	External Account Transfer	Relates to an account transfer involving more than one instructing party (messages sender) and/or account servicer (messages receiver).
OWNI	Internal Account Transfer	Relates to an account transfer involving one instructing party (messages sender) at one account servicer (messages receiver).
PAIR	Pair-Off	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	Portfolio Move	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer (OWNE, OWNI, INSP), hence the need to identify this type of transfer as such.
PREA	Pre-Advice	Transaction is a pre-advice, that is for matching purposes only.
REAL	Realignment	Relates to a realignment of positions.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified sub-accounts.
REDM	Redemption (Funds)	Relates to a redemption of Funds (Funds Industry ONLY).
RELE	DR Release/ Cancellation	Relates to a release (into/from local) of Depository Receipt operation.
REPU	Repo	Relates to a repurchase agreement transaction.

RODE	Return of Delivery Without Matching	Relates to the return of financial instruments resulting from a rejected delivery without matching operation.	
RVPO	Reverse Repo	Relates to a reverse repurchase agreement transaction.	
SBBK	Sell Buy Back	Relates to a sell buy back transaction.	
SBRE	Borrowing Reallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.	
SECB	Securities Borrowing	Relates to a securities borrowing operation.	
SECL	Securities Lending	Relates to a securities lending operation.	
SLRE	Lending Reallocation	Internal reallocation of a holding on loan from one safekeeping account to another.	
SUBS	Subscription (Funds)	Relates to a subscription to funds (Funds Industry ONLY).	
SWIF	Switch From	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).	
SWIT	Switch To	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).	
SYND	Syndicate of Underwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a Lead Manager.	
TBAC	TBA Closing	Relates to a To Be Announced (TBA) closing trade.	
TRAD	Trade	Relates to the settlement of a trade.	
TRPO	Triparty Repo	Relates to a triparty repurchase agreement.	
TRVO	Triparty Reverse Repo	Relates to a triparty reverse repurchase agreement.	
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.	

In option F, if Qualifier is STAM, the Data Source Scheme must be used to indicate the stamp duty type or reason, for example, in the United Kingdom and Ireland (CRST), in South Africa (STRA), etc.

### **Usage Rules**

The Qualifier SETR must only be used with code PREA (Preadvice) in communications between CSD/ICSD and their participants.

The use of a specific corporate action event type code is allowed only if this specific event triggers a securities movement as per the Event Interpretation Grid published by the Securities Market Practice Group (SMPG).

The corporate action event indicator code OTHR must only be used in case no other corporate action event code is appropriate.

The corporate action event indicator code CHAN must only be used in case no other corporate action event code is appropriate and only for an event which relates to a change.

The corporate action event indicator code REDM must only be used when the redemption is decided by the issuer and not by the holders.

The conditions of the use of the codes for the qualifiers BENE, CASY, CCPT, BLOC, DBNM, FXCX, LEOG, NETT, REGT, REPT, RTGS, SETS and STCO must be pre-agreed between account owner and account servicer.

The use of settlement transaction type codes CONV, ISSU, REAL, RELE, NETT, NSYN, MKUP, MKDW, SYND is governed by the existence of a bilateral agreement.

For two leg transactions (repo, reverse repo, securities lending, securities borrowing, buy sell back, sell buy back), the status on the opening/initiation leg of the transaction will be provided by sending the below combination of Receive/Delivery Indicator (:22F::REDE) and Type of Settlement Transaction (:22F::SETR):

Two leg transaction	Receive/Delivery Indicator	Type of Settlement Transaction
Repo opening	DELI	REPU
Reverse repo opening	RECE	RVPO
Triparty repo opening	DELI	TRPO
Triparty reverse repo opening	RECE	TRVO
Securities lending initiation	DELI	SECL
Securities borrowing initiation	RECE	SECB
Sell-buy back: sell	DELI	SBBK
Buy-sell back: buy	RECE	BSBK
Collateral (giver) out: initiation	DELI	COLO
Collateral (taker) in: initiation	RECE	COLI

The status on the closing/return leg of the transaction will be provided by sending the below combination of Receive/Delivery Indicator (:22F::REDE) and Type of Settlement Transaction (:22F::SETR):

Two leg transaction	Receive/Delivery Indicator	Type of Settlement Transaction
Repo closing	RECE	REPU
Reverse repo closing	DELI	RVPO
Triparty repo closing	RECE	TRPO
Triparty reverse repo closing	DELI	TRVO
Securities lending return	RECE	SECL
Securities borrowing return	DELI	SECB

Two leg transaction	Receive/Delivery Indicator	Type of Settlement Transaction
Sell-buy back: buy back	RECE	SBBK
Buy-sell back: sell back	DELI	BSBK
Collateral (giver) out: return	RECE	COLO
Collateral (taker) in: return	DELI	COLI

# MT 537 - 33. Field 98a: Date/Time

### **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Date

Code)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

Option E :4!c//8!n6!n[,3n][/ (Qualifier) (Date) (Time) (Decimals) (UTC

[N]2!n[2!n]] Indicator)

### **Presence**

Mandatory in optional subsequence B2b

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ADEL	N		A or C	Late Delivery Date/Time
2	0	ASTS	N		C or E	Acknowledged Status Timestamp
3	0	EXSE	N		A or C	Expected Settlement Date/Time
4	0	EXVA	N		A or C	Expected Value Date/Time
5	0	мтсн	N		C or E	Matched Status Timestamp
6	М	SETT	N		A, B, or C	Settlement Date/Time
7	0	TRAD	N		A, B, or C	Trade Date/Time

## **Definition**

This qualified generic field specifies:

ADEL	Late Delivery Date/ Time	Date/time after the settlement date specified in the trade, used for pool trades resulting from the original To Be Assigned (TBA) securities.
ASTS	Acknowledged Status Timestamp	The timestamp of acceptance or acknowledgement of the instruction by the account servicer.
EXSE	Expected Settlement Date/ Time	Date/time at which the Sender expects settlement.
EXVA	Expected Value Date/Time	For against payment transactions, the value date/time at which the Sender expects the settlement amount to be credited or debited.
MTCH	Matched Status Timestamp	The timestamp of matching of the instruction by the account servicer.
SETT	Settlement Date/ Time	Date/time at which the financial instruments are to be delivered or received.
TRAD	Trade Date/Time	Date/time at which the trade was executed.

In option B, if Qualifier is SETT and Data Source Scheme is not present, Date Code must contain one of the following codes (Error code(s): K98):

OPEN	Open-Dated	Date has not been established.
UKWN	Unknown	Date is unknown.

## Codes

In option B, if Qualifier is TRAD and Data Source Scheme is not present, Date Code must contain the following code (Error code(s): K98):

VARI Various Partial trades have occurred over a period of two or more days.

# **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

### **Usage Rules**

ADEL, Late delivery date is used for pool trades that result from the original TBA's. (the original TBA's would be offset by an opposite transaction and replaced by buys or sells of individual pools). It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

# MT 537 - 34. Field 70E: Narrative: Transaction Details Narrative

#### **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in optional subsequence B2b

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	TRDE	N		E	Transaction Details Narrative

### **Definition**

This qualified generic field specifies:

TRDE Transaction Details Provides additional details on the transaction which can not be

Narrative included within the structured fields of the message.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 537 - 35. Field 16R: Start of Block

# **Format**

Option R 16c

### **Presence**

Mandatory in optional subsequence B2b1

# **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

SETPRTY Settlement Parties

# MT 537 - 36. Field 95a: Party

### **Format**

Option C :4!c//2!a (Qualifier) (Country Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

### **Presence**

Mandatory in optional subsequence B2b1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	BUYR	N	C3, C5	P, Q, or R	Buyer
	or	DEAG	N	C3, C4	P, Q, or R	Delivering Agent
	or	DECU	N	C3, C5	P, Q, or R	Deliverer's Custodian
	or	DEI1	N	C3, C5	P, Q, or R	Deliverer's Intermediary 1
	or	DEI2	N	C3, C5	P, Q, or R	Deliverer's Intermediary 2
	or	PSET	N	C3, C7	C, P, or Q	Place of Settlement
	or	REAG	N	C3, C4	P, Q, or R	Receiving Agent
	or	RECU	N	C3, C5	P, Q, or R	Receiver's Custodian
	or	REI1	N	C3, C5	P, Q, or R	Receiver's Intermediary 1
	or	REI2	N	C3, C5	P, Q, or R	Receiver's Intermediary 2
	or	SELL	N	C3, C5	P, Q, or R	Seller

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
2	0	ALTE	N		L	Alternate Identification

### **Definition**

This qualified generic field specifies:

ALTE	Alternate Identification	Alternate identification for a party.
BUYR	Buyer	Party that receives the financial instrument.
DEAG	Delivering Agent	Delivering party that interacts with the Place of Settlement.
DECU	Deliverer's Custodian	Party that interacts with the delivering agent unless intermediaries exist.
DEI1	Deliverer's Intermediary 1	Party that interacts with the delivering intermediary 2, if present. If the delivering intermediary 2 is not present, this is the party that interacts with the delivering agent.
DEI2	Deliverer's Intermediary 2	When present, party that interacts with the delivering agent.
PSET	Place of Settlement	Place of Settlement.
REAG	Receiving Agent	Receiving party that interacts with the place of settlement.
	0 0	
RECU	Receiver's Custodian	Party that interacts with the receiving agent unless intermediaries exist.
RECU REI1	Receiver's	Party that interacts with the receiving agent unless intermediaries
	Receiver's Custodian Receiver's	Party that interacts with the receiving agent unless intermediaries exist.  Party that interacts with the receiving intermediary 2, if present. If the receiving intermediary 2 is not present, this is the party that interacts

### **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

### **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

In option C, Country Code specifies in physical settlement transactions the country of settlement. This allows the custodian to direct instructions to a local agent in the country of settlement.

Qualifiers used to identify the parties do not specify the business role of the parties but their position in the settlement chain and the relationship which the parties have with one another.

Further explanations and examples are available in the <u>Category 5 Securities Markets Message Usage</u> Guidelines.

# MT 537 - 37. Field 97a: Account: Safekeeping Account

#### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme)
(Account Type Code) (Account Number)

### **Presence**

Optional in optional subsequence B2b1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N	C7	A or B	Safekeeping Account

### **Definition**

This qualified generic field specifies:

SAFE Safekeeping Account where financial instruments are maintained.

Account

#### Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Data Source Scheme.

### **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

The account provided is the account of the party specified in this sequence.

# MT 537 - 38. Field 20C: Reference: Processing Reference

### **Format**

Option C :4!c//16x (Qualifier) (Reference)

#### **Presence**

Optional in optional subsequence B2b1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PROC	N		С	Processing Reference

#### **Definition**

This qualified generic field specifies:

PROC Processing

Reference

Reference meaningful to the party identified.

### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 537 - 39. Field 16S: End of Block

#### **Format**

Option S

16c

### **Presence**

Mandatory in optional subsequence B2b1

# **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

SETPRTY Settlement Parties

# MT 537 - 40. Field 16S: End of Block

# **Format**

Option S

16c

#### **Presence**

Mandatory in optional subsequence B2b

### **Definition**

This field specifies the end of a block and the name of that block.

This field must contain the following code (Error code(s): T92):

TRANSDET

**Transaction Details** 

# MT 537 - 41. Field 16S: End of Block

#### **Format**

Option S 16c

### **Presence**

Mandatory in mandatory subsequence B2

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

TRAN Transaction

# MT 537 - 42. Field 16S: End of Block

### **Format**

Option S 16c

#### **Presence**

Mandatory in optional sequence B

### **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

STAT Status

# MT 537 - 43. Field 16R: Start of Block

### **Format**

Option R 16c

#### **Presence**

Mandatory in optional sequence C

### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

TRANS Transactions

# MT 537 - 44. Field 16R: Start of Block

#### **Format**

Option R 16c

### **Presence**

Mandatory in mandatory subsequence C1

#### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 537 - 45. Field 13a: Number Identification: Linked Message

### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

### **Presence**

Optional in mandatory subsequence C1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		A or B	Linked Message

#### **Definition**

This qualified generic field specifies:

LINK Linked Message Message type number/message identifier of the message referenced

in the linkage sequence.

### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

Format A Number Id must contain the FIN message type number of the linked message.

Format B Number must contain the XML message identifier of the linked message.

# MT 537 - 46. Field 20a: Reference

### **Format**

Option C :4!c//16x (Qualifier) (Reference)

Option U :4!c//52x (Qualifier) (UTI Reference)

### **Presence**

Mandatory in mandatory subsequence C1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	POOL	N		С	Pool Reference
	or	PREV	N		С	Previous Message Reference
	or	RELA	N	C10	С	Related Message Reference
	or	TRRF	N		C or U	Deal Reference
	or	СОММ	N		С	Common Reference
	or	ASRF	N		С	Account Servicer Reference
	or	CORP	N		С	Corporate Action Reference
	or	TCTR	N		С	Triparty-Agent's/Service-Provider's Collateral Transaction Reference
	or	CLTR	N		С	Client's Triparty Collateral Transaction Reference

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	CLCI	N		С	Client's Collateral Instruction Reference
	or	TRCI	N		С	Triparty-Agent's/Service-Provider's Collateral Instruction Reference
	or	MITI	N		С	Market Infrastructure Transaction Identification
	or	PCTI	N		С	Processor Transaction Identification

# Definition

This qualified generic field specifies:

ASRF	Account Servicer Reference	Reference assigned to the reported transaction by the account servicer.
CLCI	Client's Collateral Instruction Reference	Reference assigned to the instruction by the client.
CLTR	Client's Triparty Collateral Transaction Reference	Unique reference identifying the triparty collateral management transaction from the client's point of view.
COMM	Common Reference	Unique reference agreed upon by the Investment Manager AND the Broker/Dealer to identify the trade. This reference should be passed down and up through the whole life cycle of the transaction.
CORP	Corporate Action Reference	Reference assigned by the account servicer to unambiguously identify a related corporate action event.
MITI	Market Infrastructure Transaction Identification	Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.
PCTI	Processor Transaction Identification	Identification of the transaction assigned by the processor of the instruction other than the account owner the account servicer and the market infrastructure.
POOL	Pool Reference	Collective reference identifying a set of messages.
PREV	Previous Message Reference	Message reference of the linked message which was previously sent.
RELA	Related Message Reference	Message reference of the linked message which was previously received.

TCTR	Triparty-Agent's/ Service-Provider's Collateral Transaction Reference	Unique reference identifying the triparty-agent/service-provider collateral management transaction from the triparty-agent's/service-provider's point of view.
TRCI	Triparty-Agent's/ Service-Provider's Collateral Instruction Reference	Reference assigned to the instruction by the triparty-agent/service-provider.
TRRF	Deal Reference	Reference assigned to the trade by the Investment Manager OR the Broker/Dealer. This reference will be used throughout the trade life cycle to access/update the trade details.

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

# **Usage Rules**

When no reference is available for the instruction, for example, the instruction was sent by fax, the Related Reference (RELA) must be :20C::RELA//NONREF.

# MT 537 - 47. Field 16S: End of Block

### **Format**

Option S 16c

### **Presence**

Mandatory in mandatory subsequence C1

### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 537 - 48. Field 16R: Start of Block

### **Format**

Option R 16c

### **Presence**

Mandatory in optional subsequence C2

#### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

TRANSDET Transaction Details

# MT 537 - 49. Field 94a: Place

### **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place

Code) (Narrative)

Option C :4!c//2!a (Qualifier) (Country Code)

Option F :4!c//4!c/4!a2!a2!c[3! (Qualifier) (Place Code) (Identifier

Cod

Code)

Option H :4!c//4!a2!a2!c[3!c] (Qu

c]

(Qualifier) (Identifier Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

### **Presence**

Optional in optional subsequence C2

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CLEA	R	C12	H or L	Place of Clearing
2	0	TRAD	R	C12	B or L	Place of Trade
3	0	SAFE	R	C12	B, C, F, or L	Place of Safekeeping

## **Definition**

This qualified generic field specifies:

CLEA	Place of Clearing	Place at which the trade is cleared (Central Counterparty).
SAFE	Place of Safekeeping	Location where the financial instruments are/will be safekept.
TRAD	Place of Trade	Place at which the order was traded, directly by the account owner or not.

In option B, if Qualifier is TRAD and Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

EXCH	Stock Exchange	Place of trade is a stock exchange.
отсо	Over The Counter	Place of trade is over the counter.
PRIM	Primary Market	Place of trade is the primary market.
SECM	Secondary Market	Place of trade is the secondary market.
VARI	Various	Trade was executed on various places.

### Codes

In option B, if Qualifier is SAFE and Data Source Scheme is not present, Place Code must contain the following code (Error code(s): K94):

SHHE	Shares Held	Used for certain financial instruments, for example, US mutual funds,
	Elsewhere	where settlement is internal only, that is, there is no external
		movement of securities.

### Codes

In option F, if Qualifier is SAFE, Place Code must contain one of the following codes (Error code(s): K94):

CUST	Local Custodian	Financial instruments held at a local custodian.
ICSD	International Central Securities Depository	Financial instruments held at an International Central Securities Depository.
NCSD	National Central Securities Depository	Financial instruments held at a National Central Securities Depository.
SHHE	Shares Held Elsewhere	Used for certain financial instruments, for example, US mutual funds, where settlement is internal only, that is, there is no external movement of securities.

### **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Narrative (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## **Usage Rules**

When qualifier is TRAD and Place Code is OTCO, Narrative, if present, must specify the system. When Place Code is EXCH, Narrative, if present, must specify the Market Identifier Code (MIC).

A cross-exchange netted transaction is to be identified by the combination of Various (Place field : 94B::TRAD//VARI) and Netting (Indicator field :22F::SETR//NETT).

## Example

:94B::TRAD//EXCH/XNYS for the New York Stock Exchange.

## MT 537 - 50. Field 35B: Identification of the Financial Instrument

#### **Format**

Option B (Identification of Security) [ISIN1!e12!c] [4\*35x1 (Description of Security)

#### **Presence**

Mandatory in optional subsequence C2

### **Definition**

This field identifies the financial instrument.

#### **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

## **Usage Rules**

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used it is strongly recommended that one of the following codes be used as the first characters of the Description of Security (Subfield 2):

[/2!a/] The ISO two-digit country code, followed by the national scheme number. Followed by the ticker symbol. [/TS/] [/XX/] Bilaterally agreed or proprietary scheme which may be further identified by a code or short description identifying the scheme used. [/4!c/]

Code identifying the type of security identifier used. This code must be one published by ISO 20022

(ExternalFinancialInstrumentIdentificationTypeCode).

It is strongly recommended that the ISIN be used.

# MT 537 - 51. Field 36B: Quantity of Financial Instrument: Posting Quantity

### **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

#### **Presence**

Mandatory in optional subsequence C2

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#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	PSTA	R	C9	В	Posting Quantity

#### **Definition**

This qualified generic field specifies:

PSTA Posting Quantity Quantity of financial instrument posted to the safekeeping account.

### Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

### **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

## MT 537 - 52. Field 19A: Amount

### **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

#### **Presence**

Optional in optional subsequence C2

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PSTA	N	C2	А	Posting Amount
2	0	ОСМТ	N		А	Original Currency and Ordered Amount

#### **Definition**

This qualified generic field specifies:

OCMT Original Currency Posting/settlement amount in its original currency when conversion

and Ordered from/into another currency has occurred.

Amount

PSTA Posting Amount Amount of money that is to be/was posted to the account.

#### **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): c03, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

### **Usage Rules**

Sign is used when the Amount is credited while the practice or the transaction type would normally imply that the Amount should be debited (or vice versa).

## MT 537 - 53. Field 22a: Indicator

#### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme)

(Indicator)

Option H :4!c//4!c (Qualifier) (Indicator)

### **Presence**

Mandatory in optional subsequence C2

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	TRAN	N		F	Transaction Indicator
2	М	REDE	N	C4	Н	Receive/Deliver Indicator
3	М	PAYM	N	C2	Н	Payment Indicator
4	0	STCO	R		F	Settlement Transaction Condition Indicator
5	0	TRCA	N		F	Party Capacity Indicator
6	0	STAM	N		F	Stamp Duty Indicator

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
7	0	RTGS	N		F	Securities Real-Time Gross Settlement Indicator
8	0	REGT	N		F	Registration Indicator
9	0	BENE	N		F	Beneficial Ownership Indicator
10	0	CASY	N		F	Cash Settlement System Indicator
11	0	ТСРІ	N		F	Tax Capacity Party Indicator
12	0	REPT	N		F	Repurchase Type Indicator
13	0	MACL	N		F	Market Side Indicator
14	0	BLOC	N		F	Block Trade Indicator
15	0	REST	N		F	Restrictions Indicator
16	0	SETS	N		F	Settlement System/Method Indicator
17	0	NETT	N		F	Netting Eligibility Indicator
18	0	ССРТ	N		F	CCP Eligibility Indicator
19	0	LEOG	N		F	Letter of Guarantee Indicator
20	0	CAEV	N		F	Corporate Action Event Indicator
	or	SETR	N		F	Type of Settlement Transaction Indicator

# Definition

This qualified generic field specifies:

BENE	Beneficial Ownership Indicator	Specifies whether there is change of beneficial ownership.
BLOC	Block Trade Indicator	Specifies whether the settlement instruction is a block parent or child.
CAEV	Corporate Action Event Indicator	Specifies the type of corporate event.
CASY	Cash Settlement System Indicator	Specifies what cash settlement system is instructed to be used.
CCPT	CCP Eligibility Indicator	Specifies whether the settlement transaction is CCP (Central Counterparty) eligible.
LEOG	Letter of Guarantee Indicator	Specifies whether physical settlement may be executed using a letter of guarantee or if the physical certificates should be used.

MACL	Market Side Indicator	Specifies whether an instruction is for a market side or a client side transaction.	
NETT	Netting Eligibility Indicator	Specifies whether the settlement transaction is eligible for netting.	
PAYM	Payment Indicator	Specifies whether the instruction is free or against payment.	
REDE	Receive/Deliver Indicator	Specifies whether the transaction is a receipt or delivery of financial instruments.	
REGT	Registration Indicator	Specifies whether registration should occur upon receipt.	
REPT	Repurchase Type Indicator	Specifies the type of repurchase transaction.	
REST	Restrictions Indicator	Restrictions governing the transfer of ownership of security.	
RTGS	Securities Real- Time Gross Settlement Indicator	Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.	
SETR	Type of Settlement Transaction Indicator	Specifies underlying information regarding the type of settlement transaction.	
SETS	Settlement System/ Method Indicator	Specifies whether the settlement instruction is to be settled through the default or the alternate settlement system.	
STAM	Stamp Duty Indicator	Specifies the stamp duty type or exemption reason applicable to the settlement instruction.	
STCO	Settlement Transaction Condition Indicator	Specifies the conditions under which the order/trade was to be settled.	
TCPI	Tax Capacity Party Indicator	Specifies the tax role capacity of the instructing party.	
TRAN	Transaction Indicator	Specifies the type of activity to which this instruction relates.	
TRCA	Party Capacity Indicator	Specifies the role of the party in the transaction.	

In option F, if Qualifier is TRAN and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BOLE	Borrowing/Lending	Transaction relates to lending/borrowing.
	Activity	

CLAI	Market Claim	Transaction relates to a market claim following a corporate action.
COLL	Collateral Activity	Transaction relates to collateral.
CORP	Corporate Action Activity	Transaction relates to corporate action.
SETT	Settlement and Clearing Activity	Transaction relates to settlement and clearing.

In option H, if Qualifier is REDE, Indicator must contain one of the following codes (Error code(s): K22):

DELI Deliver Financial Instruments will be debited from the safekeeping account.

RECE Receive Financial Instruments will be credited to the safekeeping account.

## Codes

In option H, if Qualifier is PAYM, Indicator must contain one of the following codes (Error code(s): K22):

APMT Against Payment Against payment.

FREE Free Free of payment.

## Codes

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In option F, if Qualifier is STCO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ASGN	Assignment	Transfer ownership of the asset to another party.
BPSS	Partial Successful Buy-In	Identification of settlement instructions created as a result of a partial successful buy-in.
BUTC	Buy to Cover	Settlement transaction is a buy to cover.
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DIRT	Dirty	Taxable financial instruments are to be settled.
DLWM	Delivery Without Matching	Matching receipt instruction not required (only for concerned ICSD and CSD).
DRAW	Drawn	Settlement transactions relates to drawn securities.
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.
EXPI	Expired	Settlement transaction relates to options, futures or derivatives that have expired.

FRCL	Free Clean Settlement	Delivery will be made free of payment but a clean payment order will be sent.
INTS	Internalised Settlement	The instruction was settled by the settlement internaliser/account servicer (for example, custodian) in its own books and not through a securities settlement system (for example, CSD system).
KNOC	Knocked Out	Settlement transaction relates to options, futures or derivatives that are expired worthless.
NACT	Not Accounting Related	Security transaction is not for accounting.
NOMC	No Automatic Market Claim	No market claim should be automatically generated.
NPAR	No Partial Settlement Allowed	Partial settlement is not allowed.
PART	Partial Settlement	Partial settlement is allowed.
PENS	Pending Sale	Accounting information that the position to cover the pending sale will be available by contractual settlement date.
PHYS	Physical	Securities are to be physically settled.
RESI	CSD Payment Only	Relates to transaction on a security that is not eligible at the Central Securities Depository (CSD) but for which the payment will be enacted by the CSD.
RHYP	Re-hypothecation	Collateral position is available for other purposes (for example, onwards delivery).
RPTO	Reporting	Relates to a transaction that is for reporting purposes only.
SHOR	Short Sale Indicator	Settlement transaction will create a short position.
SPDL	Special Delivery	Settlement transactions to be settled with special delivery.
SPST	Split Settlement	Money and financial instruments settle in different locations.
TRAN	Transformation	Transaction resulting from a transformation.
UNEX	Unexposed	Delivery cannot be performed until money is received.

In option F, if Qualifier is TRCA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CUST	Settling as a Custodian	Settlement party is a custodian. It receives/delivers the securities and carries out custodial duties.
RISP	Settling as Riskless Principal	Party settles trades that were simultaneously offset.

SAGE	Settling as an Agent	Party settles trades on behalf of his client for which he also traded.
SPRI	Settling as a Principal	Party settles its own trades.

In option F, if Qualifier is RTGS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NRTG	Non-RTGS	Settle through the non-RTGS system. If there is a standing instruction in place for settlement through the RTGS instruction, then this standing instruction is to be ignored.
YRTG	RTGS	Settle through the RTGS system. If there is a standing instruction in place for settlement through the non-RTGS system, then this standing instruction is to be ignored.

## Codes

In option F, if Qualifier is REGT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NREG	Street Name	Hold the securities in street name. If there is a standing instruction in place to register on receipt, then this standing instruction is to be ignored.
YREG	Register	Register on receipt. If there is a standing instruction in place to hold the securities in street name, then this standing instruction is to be ignored.

### Codes

In option F, if Qualifier is BENE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NBEN	NCBO	No Change of Beneficial Ownership (NCBO). If a standing instruction is in place for change of beneficial ownership (CBO), then this standing instruction is to be ignored.
YBEN	СВО	Change of Beneficial Ownership (CBO). If a standing instruction is in place for no change of beneficial ownership (NCBO), then this standing instruction is to be ignored.

#### Codes

In option F, if Qualifier is CASY and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

GROS	Gross Settlement	Settle money through gross settlement system.
	System	

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NETS	Net Settlement	Settle money through net settlement system.
	System	

In option F, if Qualifier is TCPI and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

AGEN	Agent	Acting as an agent for tax liability.
PRIN	Principal	Acting as a principal for tax liability.

### Codes

In option F, if Qualifier is REPT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CADJ	Swap/Substitution	Relates to a repo collateral substitution.
CALL	Repo Call	Relates to the early closing/maturity date for a term repo or the termination date of an open repo with underlying collateral.
PADJ	Principal/Exposure Adjustment	Relates to a principal adjustment.
PAIR	Pair-Off	Relates to a repo that is part of a pair-off.
RATE	Repo Rate	Relates to a change in the repo rate.
ROLP	Repo Contract Rollover	Relates to a repo rollover of a contract extending the closing or maturity date without impacting underlying collateral.
TOPU	Тор-Uр	Relates to a cover of securities position due to deficit of collateral following mark to market valuation.
WTHD	Withdrawal	Relates to a return of securities position due to excess of collateral following mark to market valuation.

### Codes

In option F, if Qualifier is MACL and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CLNT	Client Side	Instruction is for a client side transaction.
MAKT	Market Side	Instruction is for a market side transaction.

### Codes

In option F, if Qualifier is BLOC and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BLCH Block Trade Child Transaction is a block trade child.

BLPA Block Trade Parent Transaction is a block trade parent.

### Codes

In option F, if Qualifier is REST and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

144A	Pursuant to 144A	Ownership or transfer of an unregistered security issued, pursuant to US legal restrictions 144A.
NRST	Not Subject to Restrictions	Ownership or transfer of a security that is not subject to restrictions.
RSTR	Subject to Restrictions (not pursuant to 144A)	Ownership or transfer of a security that is subject to restrictions, and not pursuant to 144A.

### Codes

In option F, if Qualifier is SETS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NSET	System/Method	settle through the default settlement system/method. If there is a standing instruction in place for settlement through the alternate settlement system/method, then this standing instruction is to be ignored.
YSET	Alternate Settlement System/ Method	Settle through the alternate settlement system/method. If there is a standing instruction in place for settlement through the default settlement system/method, then this standing instruction is to be ignored.

### Codes

In option F, if Qualifier is NETT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NNET	Not Netting Eligible	Settlement instruction is not eligible for netting.
YNET	Netting Eligible	Settlement instruction is eligible for netting.

### Codes

In option F, if Qualifier is CCPT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NCCP	Not CCP Eligible	Settlement instruction is not CCP eligible.
YCCP	CCP Eligible	Settlement instruction is CCP eligible.

### Codes

In option F, if Qualifier is LEOG and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NLEG	Letter of Guarantee Not Accepted	Letter of guarantee is not accepted. If there is a standing instruction in place to accept a letter of guarantee, then this standing instruction is to be ignored.
YLEG	Letter of Guarantee Accepted	Letter of guarantee is accepted. If there is a standing instruction in place not to accept a letter of guarantee, then this standing instruction is to be ignored.

In option F, if Qualifier is CAEV and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ACCU	Accumulation	Funds related event in which the income (for example accumulation units) that accrues during an accounting period is retained within the fund instead of being paid away to investors. The retained income is nonetheless deemed to have been distributed to investors for tax purposes.
ACTV	Trading Status: Active	Trading in the security has commenced or security has been reactivated after a suspension in trading.
ATTI	Attachment	Combination of different security types to create a unit. Units are usually comprised of warrants and bonds or warrants and equities. Securities may be combined at the request of the security holder or based on market convention.
BIDS	Repurchase Offer/ Issuer Bid/Reverse Rights	Offer to existing holders by the issuing company to repurchase its own securities. The objective of the offer is to reduce the number of outstanding securities.
BMET	Bond Holder Meeting	Physical meeting of bond holders.
BONU	Bonus Issue/ Capitalisation Issue	Security holders receive additional assets free of payment from the issuer, in proportion to their holding.
BPUT	Put Redemption	Early redemption of a security at the election of the holder subject to the terms and condition of the issue with no reduction in nominal value.
BRUP	Bankruptcy	Legal status of a company unable to pay creditors. Bankruptcy involves formal court ruling. Securities may become valueless.
CAPD	Capital Distribution	The corporate event pays shareholders an amount in cash issued from the capital account. There is no reduction to the face value of a single share (or the share has no par value). The number of circulating shares remains unchanged.
CAPG	Capital Gains Distribution	Distribution of profits resulting from the sale of company assets, for example, Shareholders of Mutual Funds, Unit Trusts, or Sicavs are recipients of capital gains distributions which are often reinvested in additional shares of the fund.

CAPI	Capitalisation	Increase of the current principal of a debt instrument without increasing the nominal value. It normally arises from the incorporation of due but unpaid interest into the principal. This is commonly done by increasing the pool factor value, for example, capitalisation, and negative amortisation.
CERT	Non-US TEFRA D Certification	Non-US beneficial owner certification requirement for exchange of temporary to permanent notes.
CHAN	Change	Information regarding a change further described in the corporate action details.
CLSA	Class Action/ Proposed Settlement	Situation where interested parties seek restitution for financial loss. The security holder may be offered the opportunity to join a class action proceeding and would need to respond with an instruction.
CMET	Court Meeting	Announcement of a meeting at a Court.
CONS	Consent	Procedure that aims to obtain consent of holder to a proposal by the issuer or a third party without convening a meeting. For example, consent to change the terms of a bond.
CONV	Conversion	Conversion of securities (generally convertible bonds or preferred shares) into another form of securities (usually common shares) at a pre-stated price/ratio.
COOP	Company Option	A company option may be granted by the company, allowing the holder to take up shares at some future date(s) at a pre arranged price in the company. A company may not grant options which enable the holder to take up unissued shares at a time which is five or more years from the date of the grant. Option holders are not members of a company. They are contingent creditors of a company and hence may, in some instances, be entitled to vote on and be bound by a scheme of arrangement between the creditors and the company. As many options have multiple exercise periods a company option will either lapse or carry on to the next expiry date.
CREV	Credit Event	An occurrence of credit derivative for which the issuer of one or several underlying securities is unable to fulfil its financial obligations (as defined in terms and conditions).
DECR	Decrease in Value	Reduction of face value of a single share or the value of fund assets. The number of circulating shares/units remains unchanged. This event may include a cash payout to holders.
DETI	Detachment	Separation of components that comprise a security, for example, usually units comprised of warrants and bond or warrants and equity. Units may be broken up at the request of the security holder or based on market convention.
DFLT	Bond Default	Failure by the company to perform obligations defined as default events under the bond agreement and that have not been remedied.
DLST	Trading Status: Delisted	Security is no longer able to comply with the listing requirements of a stock exchange and is removed from official board quotation.

DRAW	Drawing	Securities are redeemed in part before the scheduled final maturity date. It is done without any pool factor reduction. The redemption is reflected in a debit of the face amount (FAMT). Drawing is distinct from partial call since drawn bonds are chosen by lottery. Therefore, not every holder is affected in the same way.
DRCA	Cash Distribution From Non-Eligible Securities Sales	Distribution to shareholders of cash resulting from the selling of non- eligible securities, for example, in the frame of a depositary receipt program.
DRIP	Dividend Reinvestment	Dividend payment where holders can keep cash or have the cash reinvested in the market by the issuer into additional shares in the issuing company. To be distinguished from DVOP as the company invests the dividend in the market rather than creating new share capital in exchange for the dividend.
DSCL	Disclosure	Requirement for holders or beneficial owners to disclose their name, location and holdings of any issue to the issuer.
DTCH	Dutch Auction, Bid Tender	An action by a party wishing to acquire a security. Holders of the security are invited to make an offer to sell, within a specific price range. The acquiring party will buy from the holder with lowest offer.
DVCA	Cash Dividend	Distribution of cash to shareholders, in proportion to their equity holding. Ordinary dividends are recurring and regular. Shareholder must take cash and may be offered a choice of currency.
DVOP	Dividend Option	Distribution of a dividend to shareholders with a choice of benefit to receive. Shareholders may choose to receive shares or cash. To be distinguished from DRIP as the company creates new share capital in exchange for the dividend rather than investing the dividend in the market.
DVSC	Scrip Dividend/ Payment	Dividend or interest paid in the form of scrip.
DVSE	Stock Dividend	Dividend paid to shareholders in the form of equities of the issuing corporation.
EXOF	Exchange	Exchange of holdings for other securities and/or cash. The exchange can be either mandatory or voluntary involving the exchange of outstanding securities for different securities and/or cash. For example "exchange offer", "capital reorganisation" or "funds separation".
EXRI	Call on Intermediate Securities	Call or exercise on nil paid securities or intermediate securities resulting from an intermediate securities distribution (RHDI). This code is used for the second event, when an intermediate securities' issue (rights/coupons) is composed of two events, the first event being the distribution of intermediate securities.
EXTM	Maturity Extension	As stipulated in the security's Terms and Conditions, the issuer or the holder may prolong the maturity date of a security. After extension, the security details may differ from the original issue. An issuer initiated extension may be subject to holder's approval.

EXWA	Warrant Exercise/ Warrant Conversion	Option to buy (call warrant) or to sell (put warrant) a specific amount of equities, cash, commodity, etc, at a predetermined price over a specific period of time.
INCR	Increase in Value	Increase in the face value of a single security. The number of circulating securities remains unchanged.
INFO	Information	Information provided by the issuer having no accounting/financial impact on the holder.
INTR	Interest Payment	Interest payment distributed to holders of an interest bearing asset.
LIQU	Liquidation Dividend/ Liquidation Payment	A distribution of cash, assets or both. Debt may be paid in order of priority based on preferred claims to assets specified by the security.
MCAL	Full Call/Early Redemption	The redemption of an entire issue outstanding of securities, for example, bonds, preferred equity, funds, by the issuer or its agent, for example, asset manager, before final maturity.
MEET	Annual General Meeting	Annual general meeting.
MRGR	Merger	Exchange of outstanding securities, initiated by the issuer which may include options, as the result of two or more companies combining assets, that is, an external, third party company. Cash payments may accompany share exchange.
NOOF	Non-Official Offer	Offers that are not supervised or regulated by an official entity and being offered by a party, for example a broker, usually at a discount price, for example broker offer, mini-tender, mini odd lot offer or third party offer.
ODLT	Odd Lot Sale/ Purchase	Sale or purchase of odd-lots to/from the issuing company, initiated either by the holder of the security or through an offer made by the issuer.
OMET	Ordinary General Meeting	Ordinary general meeting.
OTHR	Other Event	Other event, use only when no other event type applies, for example, a new event type.
PARI	Pari-Passu	Occurs when securities with different characteristics, for example, shares with different entitlements to dividend or voting rights, become identical in all respects, for example, pari-passu or assimilation. May be scheduled in advance, for example, shares resulting from a bonus may become fungible after a pre-set period of time, or may result from outside events, for example, merger, reorganisation, issue of supplementary tranches, etc.
PCAL	Partial Redemption Without Pool Factor Reduction	Securities are redeemed in part before their scheduled final maturity date. It is done without any pool factor reduction. The redemption is reflected in a debit of the face amount (FAMT).

PDEF	Partial Defeasance/ Pre-Funding	Issuer has money set aside to redeem a portion of an issue and the indenture states that the securities could be called earlier than the stated maturity.
PINK	Pay In Kind	Interest payment, in any kind except cash, distributed to holders of an interest bearing asset.
PLAC	Place of Incorporation	Changes in the state of incorporation for US companies and changes in the place of incorporation for foreign companies. Where shares need to be registered following the incorporation change, the holder(s) may have to elect the registrar.
PPMT	Instalment Call	An instalment towards the purchase of equity capital, subject to an agreement between an issuer and a purchaser.
PRED	Partial Redemption With Pool Factor Reduction	Securities are redeemed in part before their scheduled final maturity date. The redemption is reflected in a pool factor reduction. No movement of securities occurs.
PRIO	Priority Issue	Form of open or public offer where priority is given to existing shareholders due to limited amount of securities available in the offer. Shareholders can buy a type of security during a short period of time.
REDM	Final Maturity	The redemption of an entire issue outstanding of securities, for example, bonds, preferred equity, funds, by the issuer or its agent, for example, asset manager, at final maturity.
REDO	Redenomination	Event by which the unit (currency and/or nominal) of a security is restated, for example, nominal/par value of security in a national currency is restated in another currency.
REMK	Remarketing Agreement	Purchase and sale of remarketed preferred equities/bonds through the negotiation of interest rate between the issuers and the holders.
RHDI	Intermediate Securities Distribution	The distribution of intermediate securities that gives the holder the right to take part in a future event.
RHTS	Rights Issue/ Subscription Rights/Rights Offer	Offer to holders of a security to subscribe for additional securities via the distribution of an intermediate security. Both processes are included in the same event.
SHPR	Shares Premium Dividend	This corporate event pays shareholders an amount in cash issued from the shares premium reserve. It is similar to a dividend but with different tax implications.
SMAL	Smallest Negotiable Unit	Modification of the smallest negotiable unit of shares in order to obtain a new negotiable unit.
SOFF	Spin-Off	A distribution of securities issued by another company. The distributed securities may either be of a newly created or of an existing company. For example, spin-off, demerger, unbundling, divestment.

SPLF	Stock Split/Change in Nominal Value/ Subdivision	Increase in a corporation's number of outstanding equities without any change in the shareholder's equity or the aggregate market value at the time of the split. Equity price and nominal value are reduced accordingly.
SPLR	Reverse Stock Split/Change in Nominal Value	Decrease in a company's number of outstanding equities without any change in the shareholder's equity or the aggregate market value at the time of the split. Equity price and nominal value are increased accordingly.
SUSP	Trading Status: Suspended	Trading in the security has been suspended.
TEND	Tender/Acquisition/ Takeover/Purchase Offer	An offer made to holders by a third party, requesting them to sell (tender) or exchange their securities.
TNDP	Tax On Non- Distributed Proceeds	Taxable component on non-distributed proceeds, for example, Australian deemed income or US 871m income regulation.
TREC	Tax Reclaim	Event related to tax reclaim activities.
WRTH	Worthless	Booking out of valueless securities.
WTRC	Withholding Tax Relief Certification	Certification process for withholding tax reduction or exemption based on the tax status of the holder.
XMET	Extraordinary or Special General Meeting	Extraordinary or special general meeting.

In option F, if Qualifier is SETR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BSBK	Buy Sell Back	Relates to a buy sell back transaction.
BYIY	Buy In	The transaction relates to a buy-in by the market following a delivery transaction failure.
CLAI	Market Claim	Transaction resulting from a market claim.
CNCB	Central Bank Collateral Operation	Relates to a collateral delivery/receipt to a National Central Bank for central bank credit operations.
COLI	Collateral In	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	Collateral Out	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
CONV	DR Conversion	Relates to a depository receipt conversion.

ETFT	Exchange Traded Funds	Relates to an exchange traded fund (ETF) creation or redemption.			
FCTA	Factor Update	Relates to a factor update.			
INSP	Move of Stock	Relates to a movement of shares into or out of a pooled account.			
INTT	Traded Interest Changed	Relates to a cash movement resulting from a change in traded interest pursuant to a coupon rate adjustment.			
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depository receipt.			
MKDW	Mark-Down	Relates to the decrease of positions held by an ICSD at the common depository due to custody operations (repurchase, pre-release, proceed of corp. event realigned).			
MKUP	Mark-Up	Relates to the increase of positions held by an ICSD at the common depository due to custody operations (repurchase, pre-release, proceed of corporate event realigned).			
NETT	Netting	Relates to the netting of settlement instructions.			
NSYN	Non Syndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.			
OWNE	External Account Transfer	Relates to an account transfer involving more than one instructing party (messages sender) and/or account servicer (messages receiver).			
OWNI	Internal Account Transfer	Relates to an account transfer involving one instructing party (messages sender) at one account servicer (messages receiver).			
PAIR	Pair-Off	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.			
PLAC	Placement	Relates to the placement/new issue of a financial instrument.			
PORT	Portfolio Move	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer (OWNE, OWNI, INSP), hence the need to identify this type of transfer as such.			
PREA	Pre-Advice	Transaction is a pre-advice, that is for matching purposes only.			
REAL	Realignment	Relates to a realignment of positions.			
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified sub-accounts.			
REDM	Redemption (Funds)	Relates to a redemption of Funds (Funds Industry ONLY).			
RELE	DR Release/ Cancellation	Relates to a release (into/from local) of Depository Receipt operation.			
REPU	Repo	Relates to a repurchase agreement transaction.			

RODE	Return of Delivery Without Matching	Relates to the return of financial instruments resulting from a rejected delivery without matching operation.			
RVPO	Reverse Repo	Relates to a reverse repurchase agreement transaction.			
SBBK	Sell Buy Back	Relates to a sell buy back transaction.			
SBRE	Borrowing Reallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.			
SECB	Securities Borrowing	Relates to a securities borrowing operation.			
SECL	Securities Lending	Relates to a securities lending operation.			
SLRE	Lending Reallocation	Internal reallocation of a holding on loan from one safekeeping account to another.			
SUBS	Subscription (Funds)	Relates to a subscription to funds (Funds Industry ONLY).			
SWIF	Switch From	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).			
SWIT	Switch To	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).			
SYND	Syndicate of Underwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a Lead Manager.			
TBAC	TBA Closing	Relates to a To Be Announced (TBA) closing trade.			
TRAD	Trade	Relates to the settlement of a trade.			
TRPO	Triparty Repo	Relates to a triparty repurchase agreement.			
TRVO	Triparty Reverse Repo	Relates to a triparty reverse repurchase agreement.			
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.			

In option F, if Qualifier is STAM, the Data Source Scheme must be used to indicate the stamp duty type or reason, for example, in the United Kingdom and Ireland (CRST), in South Africa (STRA), etc.

## **Usage Rules**

The Qualifier SETR must only be used with code PREA (Preadvice) in communications between CSD/ICSD and their participants.

The use of a specific corporate action event type code is allowed only if this specific event triggers a securities movement as per the Event Interpretation Grid published by the Securities Market Practice Group (SMPG).

The corporate action event indicator code OTHR must only be used in case no other corporate action event code is appropriate.

The corporate action event indicator code CHAN must only be used in case no other corporate action event code is appropriate and only for an event which relates to a change.

The corporate action event indicator code REDM must only be used when the redemption is decided by the issuer and not by the holders.

The conditions of the use of the codes for the qualifiers BENE, CASY, CCPT, BLOC, DBNM, FXCX, LEOG, NETT, REGT, REPT, RTGS, SETS and STCO must be pre-agreed between account owner and account servicer.

The use of settlement transaction type codes CONV, ISSU, REAL, RELE, NETT, NSYN, MKUP, MKDW, SYND is governed by the existence of a bilateral agreement.

For two leg transactions (repo, reverse repo, securities lending, securities borrowing, buy sell back, sell buy back), the status on the opening/initiation leg of the transaction will be provided by sending the below combination of Receive/Delivery Indicator (:22F::REDE) and Type of Settlement Transaction (:22F::SETR):

Two leg transaction	Receive/Delivery Indicator	Type of Settlement Transaction
Repo opening	DELI	REPU
Reverse repo opening	RECE	RVPO
Triparty repo opening	DELI	TRPO
Triparty reverse repo opening	RECE	TRVO
Securities lending initiation	DELI	SECL
Securities borrowing initiation	RECE	SECB
Sell-buy back: sell	DELI	SBBK
Buy-sell back: buy	RECE	BSBK
Collateral (giver) out: initiation	DELI	COLO
Collateral (taker) in: initiation	RECE	COLI

The status on the closing/return leg of the transaction will be provided by sending the below combination of Receive/Delivery Indicator (:22F::REDE) and Type of Settlement Transaction (:22F::SETR):

Two leg transaction	Receive/Delivery Indicator	Type of Settlement Transaction
Repo closing	RECE	REPU
Reverse repo closing	DELI	RVPO
Triparty repo closing	RECE	TRPO
Triparty reverse repo closing	DELI	TRVO
Securities lending return	RECE	SECL
Securities borrowing return	DELI	SECB

Two leg transaction	Receive/Delivery Indicator	Type of Settlement Transaction
Sell-buy back: buy back	RECE	SBBK
Buy-sell back: sell back	DELI	BSBK
Collateral (giver) out: return	RECE	COLO
Collateral (taker) in: return	DELI	COLI

# MT 537 - 54. Field 98a: Date/Time

## **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Date

Code)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

Option E :4!c//8!n6!n[,3n][/ (Qualifier) (Date) (Time) (Decimals) (UTC

[N]2!n[2!n]] Indicator)

## **Presence**

Mandatory in optional subsequence C2

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ADEL	N		A or C	Late Delivery Date/Time
2	0	ASTS	N		C or E	Acknowledged Status Timestamp
3	0	EXSE	N		A or C	Expected Settlement Date/Time
4	0	EXVA	N		A or C	Expected Value Date/Time
5	0	мтсн	N		C or E	Matched Status Timestamp
6	М	SETT	N		A, B, or C	Settlement Date/Time
7	0	TRAD	N		A, B, or C	Trade Date/Time

## **Definition**

This qualified generic field specifies:

ADEL	Late Delivery Date/ Time	Date/time after the settlement date specified in the trade, used for pool trades resulting from the original To Be Assigned (TBA) securities.			
ASTS	Acknowledged Status Timestamp	The timestamp of acceptance or acknowledgement of the instruction by the account servicer.			
EXSE	Expected Settlement Date/ Time	Date/time at which the Sender expects settlement.			
EXVA	Expected Value Date/Time	For against payment transactions, the value date/time at which the Sender expects the settlement amount to be credited or debited.			
MTCH	Matched Status Timestamp	The timestamp of matching of the instruction by the account servicer.			
SETT	Settlement Date/ Time	Date/time at which the financial instruments are to be delivered or received.			
TRAD	Trade Date/Time	Date/time at which the trade was executed.			

In option B, if Qualifier is SETT and Data Source Scheme is not present, Date Code must contain one of the following codes (Error code(s): K98):

OPEN	Open-Dated	Date has not been established.
UKWN	Unknown	Date is unknown.

## Codes

In option B, if Qualifier is TRAD and Data Source Scheme is not present, Date Code must contain the following code (Error code(s): K98):

VARI Various Partial trades have occurred over a period of two or more days.

## **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

## **Usage Rules**

ADEL, Late delivery date is used for pool trades that result from the original TBA's. (the original TBA's would be offset by an opposite transaction and replaced by buys or sells of individual pools). It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

## MT 537 - 55. Field 70E: Narrative: Transaction Details Narrative

**Format** 

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in optional subsequence C2

### Qualifier

(Error code(s): T89)

Ord	er M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	TRDE	N		E	Transaction Details Narrative

### **Definition**

This qualified generic field specifies:

TRDE Transaction Details Provides additional details on the transaction which can not be

Narrative included within the structured fields of the message.

## **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

## MT 537 - 56. Field 16R: Start of Block

**Format** 

Option R 16c

## **Presence**

Mandatory in optional subsequence C2a

## **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

SETPRTY Settlement Parties

# MT 537 - 57. Field 95a: Party

## **Format**

Option C :4!c//2!a (Qualifier) (Country Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

## **Presence**

Mandatory in optional subsequence C2a

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	BUYR	N	C3, C5	P, Q, or R	Buyer
	or	DEAG	N	C3, C4	P, Q, or R	Delivering Agent
	or	DECU	N	C3, C5	P, Q, or R	Deliverer's Custodian
	or	DEI1	N	C3, C5	P, Q, or R	Deliverer's Intermediary 1
	or	DEI2	N	C3, C5	P, Q, or R	Deliverer's Intermediary 2
	or	PSET	N	C3, C7	C, P, or Q	Place of Settlement
	or	REAG	N	C3, C4	P, Q, or R	Receiving Agent
	or	RECU	N	C3, C5	P, Q, or R	Receiver's Custodian
	or	REI1	N	C3, C5	P, Q, or R	Receiver's Intermediary 1
	or	REI2	N	C3, C5	P, Q, or R	Receiver's Intermediary 2
	or	SELL	N	C3, C5	P, Q, or R	Seller

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
2	0	ALTE	N		L	Alternate Identification

## **Definition**

This qualified generic field specifies:

ALTE	Alternate Identification	Alternate identification for a party.
BUYR	Buyer	Party that receives the financial instrument.
DEAG	Delivering Agent	Delivering party that interacts with the Place of Settlement.
DECU	Deliverer's Custodian	Party that interacts with the delivering agent unless intermediary exists.
DEI1	Deliverer's Intermediary 1	Party that interacts with the delivering intermediary 2, if present. If the delivering intermediary 2 is not present, this is the party that interacts with the delivering agent.
DEI2	Deliverer's Intermediary 2	When present, party that interacts with the delivering agent.
PSET	Place of Settlement	Place of Settlement.
REAG	Receiving Agent	Receiving party that interacts with the place of settlement.
	0 0	
RECU	Receiver's Custodian	Party that interacts with the receiving agent unless intermediaries exist.
RECU REI1	Receiver's	Party that interacts with the receiving agent unless intermediaries
	Receiver's Custodian Receiver's	Party that interacts with the receiving agent unless intermediaries exist.  Party that interacts with the receiving intermediary 2, if present. If the receiving intermediary 2 is not present, this is the party that interacts

### **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

## **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

In option C, Country Code specifies in physical settlement transactions the country of settlement. This allows the custodian to direct instructions to a local agent in the country of settlement.

Qualifiers used to identify the parties do not specify the business role of the parties but their position in the settlement chain and the relationship which the parties have with one another.

Further explanations and examples are available in the <u>Category 5 Securities Markets Message Usage</u> Guidelines.

# MT 537 - 58. Field 97a: Account: Safekeeping Account

#### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme)
(Account Type Code) (Account Number)

#### **Presence**

Optional in optional subsequence C2a

#### Qualifier

(Error code(s): T89)

Orde	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N	C7	A or B	Safekeeping Account

### **Definition**

This qualified generic field specifies:

SAFE Safekeeping Account where financial instruments are maintained.

Account

#### Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Data Source Scheme.

## **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

The account provided is the account of the party specified in this sequence.

# MT 537 - 59. Field 20C: Reference: Processing Reference

### **Format**

Option C :4!c//16x (Qualifier) (Reference)

#### **Presence**

Optional in optional subsequence C2a

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PROC	N		С	Processing Reference

#### **Definition**

This qualified generic field specifies:

PROC Processing

Reference meaningful to the party identified.

Reference

### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## MT 537 - 60. Field 16S: End of Block

#### **Format**

Option S 16c

### **Presence**

Mandatory in optional subsequence C2a

## **Definition**

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

SETPRTY Settlement Parties

## MT 537 - 61. Field 16S: End of Block

## **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence C2

### **Definition**

This field specifies the end of a block and the name of that block.

This field must contain the following code (Error code(s): T92):

TRANSDET Transaction Details

# MT 537 - 62. Field 16R: Start of Block

#### **Format**

Option R 16c

### **Presence**

Mandatory in optional subsequence C3

### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

STAT Status

## MT 537 - 63. Field 25D: Status Code

## **Format**

Option D :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Status Code)

## **Presence**

Mandatory in optional subsequence C3

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	IPRC	N	C8	D	Instruction Processing Status
	or	INMH	N	C8	D	Inferred Matching Status
	or	мтсн	N	C8	D	Matching Status
	or	SETT	N	C8	D	Settlement Status

### **Definition**

This qualified generic field specifies:

INMH	Inferred Matching Status	Provides the matching status of an instruction as per the account servicer based on an allegement. At this time no matching took place on the market (at the CSD/ICSD).
IPRC	Instruction Processing Status	Provides the processing status of an instruction (at account servicer level).
MTCH	Matching Status	Provides the matching status of the instruction.
SETT	Settlement Status	Provides the status of settlement of an instruction.

If Qualifier is IPRC and Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

CAND	Cancelled	Instruction has been cancelled.
CANP	Pending Cancellation	A cancellation request from yourself for this instruction is pending, waiting for further processing.
CGEN	Generated	The transaction was created by the account servicer or a third party. It was not instructed directly by the account owner.
CPRC	Cancellation Request	A cancellation request from your counterparty for this transaction is pending, waiting for your cancellation request.
MPRC	Modification Request	A modification request from your counterparty for this transaction is pending waiting for your modification request or your consent.
PACK	Acknowledged/ Accepted	Instruction has been acknowledged by the account servicer.
PPRC	Pending Processing	Processing of the instruction is pending.
REPR	Repair	Instruction is accepted but in repair.

## Codes

If Qualifier is INMH or Qualifier is MTCH and Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

MACH	Matched	Instruction has been matched.
NMAT	Unmatched	Instruction has not been matched.

### Codes

If Qualifier is SETT and Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

PEND Pending Settlement Instruction is pending. Settlement at the instructed settlement date is still possible.

PENF

Pending/Failing Settlement Instruction is failing. Settlement at the instructed settlement date is no

longer possible.

## MT 537 - 64. Field 16R: Start of Block

## **Format**

Option R

16c

### **Presence**

Mandatory in optional subsequence C3a

## **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

REAS Reason

## MT 537 - 65. Field 24B: Reason Code

## **Format**

Option B

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

(Qualifier) (Data Source Scheme) (Reason Code)

### **Presence**

Mandatory in optional subsequence C3a

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	CAND	N	C8	В	Cancellation Reason
	or	CANP	N	C8	В	Pending Cancellation Reason
	or	CGEN	N	C8	В	Generated Reason
	or	NMAT	N	C8	В	Unmatched Reason
	or	PACK	N	C8	В	Acknowledged/Accepted Reason
	or	PEND	N	C8	В	Pending Reason
	or	PENF	N	C8	В	Pending/Failing Reason

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	PPRC	N	C8	В	Pending Processing Reason
	or	REPR	N	C8	В	Repair Reason

## **Definition**

This qualified generic field specifies:

CAND	Cancellation Reason	Specifies the reason why the instruction is cancelled.
CANP	Pending Cancellation Reason	Specifies the reason why a cancellation request sent for the related instruction is pending.
CGEN	Generated Reason	Specifies the reason why the transaction was generated.
NMAT	Unmatched Reason	Specifies the reason why the instruction has an unmatched status.
PACK	Acknowledged/ Accepted Reason	Specifies additional information about the processed instruction.
PEND	Pending Reason	Specifies the reason why the instruction has a pending status.
PENF	Pending/Failing Reason	Specifies the reason why the instruction has a failing settlement status.
PPRC	Pending Processing Reason	Specifies the reason why the instruction has a pending processing status.
REPR	Repair Reason	Specifies the reason why the instruction is in repair.

## Codes

If Qualifier is CAND and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

CANI	Cancelled By Yourselves	Instruction has been cancelled as per your request.
CANS	Cancelled By System	Instruction has been cancelled by the settlement system.
CSUB	Cancelled By Agent	Instruction has been cancelled by the agent.
CTHP	Cancelled By Third Party	Instruction has been cancelled by a third party.
NARR	Narrative Reason	See narrative field for reason.

If Qualifier is CANP and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

ADEA	Account Servicer Deadline Missed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CDAC	Conditional Delivery Cancellation Pending	Conditional Delivery is still pending awaiting the cancellation from at least another party.
CONF	Awaiting Confirmation	Awaiting confirmation of cancellation from the counterparty.
INBC	Incomplete Number Count	Not all the instructions part of a pool have been received.
NARR	Narrative Reason	See narrative field for reason.

## Codes

If Qualifier is CGEN and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

CLAI	Market Claim	Transaction has been generated due to a market claim following a corporate action.
COLL	Collateral Management	Transaction has been generated for collateral management purposes.
NARR	Narrative Reason	See narrative field for reason.
RODE	Return of Refused Dump	Transaction has been generated to return a delivery previously instructed.
SPLI	Split/Shaping	Transaction has been generated to enable settlement following a shortage of position.
THRD	Third Party	Transaction has been generated by a third party, for example, a central counterparty.
TRAN	Transformation	Transaction has been generated due to transformation following a corporate action.

## Codes

If Qualifier is NMAT and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

ACRU	Accrued Interest Amount	Accrued interest amount does not match.
ADEA	Account Servicer Deadline Missed	Instruction was received after the account servicer's deadline. Processed on best effort basis.

CADE	Disagreement Transaction Call Delay	Transaction call delay does not match.
CLAT	Counterparty too Late for Matching	Counterparty's instruction was too late for matching.
CMIS	Matching Instruction Not Found	A matching instruction from your counterparty could not be found.
CPCA	Counterparty Cancelled Instruction	Counterparty cancelled their instruction.
DCMX	Disagreement Cum Ex	Disagreement if trade was executed cum or ex.
DDAT	Disagreement Settlement Date	Settlement date/time does not match.
DDEA	Disagreement Deal Price	Deal price does not match.
DELN	Disagreement Direction of Trade	Direction of the trade does not match. Counterparty expects a delivery from you, not a receipt or vice versa.
DEPT	Disagreement Place of Settlement	Place of settlement does not match.
DMCT	Disagreement Automatic Generation	Disagreement on automatic generation of market claim or transformation.
DMON	Disagreement Settlement Amount	Settlement amount does not match.
DQUA	Disagreement Quantity	Quantity of financial instrument does not match.
DSEC	Disagreement Security	Financial instrument identification does not match, for example, ISIN differs, Financial Instrument Attributes differs.
DTRA	Not Recognised	Counterparty has been contacted or contacted us, and does not recognise the transaction.
DTRD	Disagreement Trade Date	Trade date does not match.
FORF	Disagreement Forfeit Amount	Forfeit amount does not match.
FRAP	Disagreement Payment Code	Payment type does not match: your instruction is free of payment, your counterparty's instruction is against payment or vice versa.
ICAG	Incorrect Agent	Delivering or receiving agent (counterparty) does not match.

ICUS	Disagreement Receiving or Delivering Custodian	Delivering or receiving custodian does not match.
IEXE	Incorrect Buyer or Seller	Buyer (receiver) or seller (deliverer) does not match.
IIND	Disagreement Common Reference	Common reference does not match.
INPS	Disagreement Place of Safekeeping	The place of safekeeping information does not allow matching to take place.
INVE	Disagreement Investor Party	Unrecognised or invalid investor party. May be used by an executing party to reject an instruction for an investor (or portfolio) for which it is not authorised to act.
LATE	Market Deadline Missed	Instruction was received after market deadline.
LEOG	Disagreement Letter of Guarantee Indicator	Counterparty is for settlement through Letter of Guarantee (L/G), your instruction is not, or vice versa.
MIME	Missing Market Side Details	Market side execution details are missing.
NARR	Narrative Reason	See narrative for details.
NCRR	Disagreement Currency Settlement Amount	Settlement amount currency does not match.
NMAS	No Matching Started	Matching process has not yet started.
PHYS	Disagreement Physical Settlement	Counterparty's instruction is physical settlement, your instruction is not, or vice versa.
PLCE	Disagreement Place of Trade	Place of trade does not match.
PLIS	Disagreement Place of Listing	Unrecognised or invalid place of listing. Used when the security identified is not listed on the market supplied.
PODU	Possible Duplicate Instruction	Instruction has not been matched. It is a possible duplicate instruction.
REGD	Disagreement Registration Details	Registration details linked to the transaction are incorrect.

REPA	Disagreement Termination Transaction Amount	Termination transaction amount does not match.
REPO	Disagreement Repurchase Rate	Repurchase rate does not match.
REPP	Disagreement Premium Amount	Premium amount does not match.
RERT	Disagreement Repurchase Rate Type	Repurchase rate type does not match.
RTGS	Disagreement RTGS System	Counterparty is for Real Time Gross Settlement (RTGS) system, you are for non-RTGS or vice versa.
SAFE	Disagreement Safekeeping Account	Safekeeping account used as matching criteria on the market concerned does not match. This includes Buyer/seller's account, direct client's account at the receiving/delivering agent, or receiving/delivering agent's account at the CSD.
SETR	Disagreement Settlement Transaction	Settlement transaction type does not match (relates to the settlement transaction type codes available for sequence E field 22F, qualifier SETR).
SETS	Disagreement Settlement System/ Method	Settlement system/method does not match (for example, instruction is to settle using settlement system/method A. Counterparty expects settlement to occur using settlement system/method B).
TERM	Disagreement Closing Date/Time	Closing date/time does not match (repo).
TXST	Disagreement Tax Status	Disagreement on the tax status of the financial instruments to be settled.
UNBR	Unmatched Market Side Details	Market side trade is unmatched.
VASU	Disagreement Variable Rate Support	Variable rate support does not match.

If Qualifier is PACK and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

ADEA	Account Servicer Deadline Missed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
NARR	Narrative Reason	See narrative field for reason.
SMPG	Market Practice Rule Discrepancy	Instruction is accepted but does not comply with the market practice rule published for the concerned market or process.

# Codes

If Qualifier is PEND and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

ADEA	Account Servicer Deadline Missed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
AWMO	Awaiting Money	Financial instruments are delivered, but still awaiting money from the counterparty.
AWSH	Awaiting Securities from Counterparty	Financial instruments have not yet been received from the counterparty.
BATC	Processing Batch Difference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
BENO	Beneficial Ownership Disagreement	Disagreement in beneficial ownership.
BLOC	Account Blocked	Your account is blocked, no instruction can settle over the account.
вотн	Both Instructions on Hold	Counterparty's instruction and your instruction are on hold/frozen/in a preadvice mode.
CAIS	Awaiting Securities	Awaiting financial instruments from a corporate action issue or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
CDLR	Conditional Delivery Awaiting Release	Instruction is in a hold/frozen/preadvice mode - infrastructure platform is awaiting release.
CERT	Wrong Certificate Numbers	Certificate number error.
CHAS	Enquiry Sent	A chaser/enquiry has been sent.
CLAC	Counterparty Insufficient Securities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
CLHT	Clearing House Trade	Instructed settlement date does not agree with the settlement date on the Clearing House trade, that is, a specific type of trade in India.
CMON	Counterparty Insufficient Money	Insufficient money in counterparty's account.
COLL	Securities Pledged as Collateral	Financial instruments are not deliverable as they are pledged as collateral.
CPEC	Counterparty In Receivership	Counterparty is in receivership (form of bankruptcy where a court appointed person, the receiver, manages the affairs of the business).
CSDH	CSD Hold	Central securities depository has set the instruction in a hold/frozen/ preadvice mode.

CVAL	CSD Validation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
DENO	Unavailable Deliverable Denominated Quantity	Quantity instructed does not match the denomination available/ deliverable. Physical securities need to be obtained in deliverable denominated quantities.
DEPO	Refused Deposit for Issue of Depositary Receipts	Deposit of shares for the issuing of depositary receipts has been refused. The allotment for depositary receipts granted by the issuer is exceeded by your transaction.
DISA	Natural Disaster	Exceptional closing of all financial institutions due to natural disaster, for example, earthquake.
DKNY	Counterparty Returned Shares	Counterparty has returned or refuses the securities.
DOCC	Awaiting Documents/ Registration Instruction/ Endorsements from Counterparty	Awaiting documents, registration instruction or endorsements from counterparty.
DOCY	Awaiting Documents/ Registration Instruction/ Endorsements from You	Awaiting documents, registration instruction or endorsements from you.
FLIM	Maximum Foreign Limit Reached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
FROZ	Securities Frozen At CSD	Financial instruments are blocked at the CSD following a corporate event.
FUTU	Awaiting Settlement Date	Awaiting settlement date. No settlement problems to be reported.
GLOB	Global Form Securities	Settlement cannot be executed; financial instruments are in global form.
IAAD	Status Reason Investigation	Pending reason being investigated.
INBC	Incomplete Number Count	Not all the instructions part of a pool have been received.
INCA	Income Adjustment Required	Financial instruments require income adjustment, for example, dividend or interest.
LAAW	Awaiting Other Transaction	Awaiting settlement of a purchase to cover failing positions.

LACK	Lack of Securities	Insufficient financial instruments in your account.
LALO	Securities are Loaned Out	Financial instruments are out on loan.
LATE	Market Deadline Missed	Instruction was received after market deadline.
LINK	Pending Linked Instruction	Your instruction is pending settlement because the instruction linked to it is pending.
LIQU	Insufficient Central Bank Liquidity	Central Bank Liquidity is insufficient.
MINO	Minimum Settlement Quantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MONY	Insufficient Money	Insufficient money in your account and/or credit line is insufficient.
MUNO	Multiple Settlement Quantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NARR	Narrative Reason	See narrative field for reason.
NCON	Confirmation Not Received	Confirmation of settlement has not yet been received.
NEWI	New Issues	Financial instrument is a new issue and not yet available/tradable.
NMAS	No Matching Required	Instruction has not been matched; matching process is not required.
NOFX	No Foreign Exchange Instruction	A foreign exchange instruction from you is missing.
PART	Trade Settles in Partials	Trade will settle in partials.
PHCK	Physical Securities in Verification Process	Physical financial instruments have been received and are being checked for authenticity.
PHSE	Physical Delivery Delay	Settlement is physical. Financial instruments are being delivered.
PRCY	Counterparty Instruction on Hold	Counterparty's instruction is on hold/frozen/in a preadvice mode.
PREA	Your Instruction on Hold	Your instruction is on hold/frozen/in a preadvice mode.
PRSY	On Hold by System	The transaction was put on hold by the system.
REFS	Not In Good Order	Delivery/receipt was refused because physical financial instruments are not in good order.

REFU	Instruction Refused/Not Recognised	Instruction has been refused or not recognised and is represented automatically.
REGT	Certificates Rejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.
SBLO	Securities Blocked	Financial instruments are blocked due to a corporate action event, realignment, etc.
SDUT	Lack of Stamp Duty Information	Stamp duty information is missing.
SETS	Settlement System/ Method Modified	Settlement system/method has been modified at CSD to allow settlement.
TAMM	Trade Amended in Market	Trade is being amended in the market.
YCOL	Collateral Shortage	Insufficient collateral in your account to execute the instruction.

# Codes

If Qualifier is PENF and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

ADEA	Account Servicer Deadline Missed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
AWMO	Awaiting Money	Financial instruments are delivered, but still awaiting money from the counterparty.
AWSH	Awaiting Securities from Counterparty	Financial instruments have not yet been received from the counterparty (if receive against payment), the money has been delivered.
BATC	Processing Batch Difference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
BENO	Beneficial Ownership Disagreement	Disagreement in beneficial ownership.
BLOC	Account Blocked	Your account is blocked, no instruction can settle over the account.
ВОТН	Both Instructions on Hold	Counterparty's instruction and your instruction are on hold/frozen/in a preadvice mode.
BYIY	Buy-in Procedure	A buy-in procedure has started on the market (on your behalf if your instruction is a receipt, by the counterparty if your instruction is a delivery).
CAIS	Awaiting Securities	Awaiting financial instruments from a corporate action issue or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.

CANR	Cancellation/ Confirmation Request	A cancellation or confirmation of instruction is required.
CDLR	Conditional Delivery Awaiting Release	Instruction is in a hold/frozen/preadvice mode - infrastructure platform is awaiting release.
CERT	Wrong Certificate Numbers	Certificate number error.
CHAS	Enquiry Sent	A chaser/enquiry has been sent.
CLAC	Counterparty Insufficient Securities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
CLAT	Counterparty too Late for Settlement	Counterparty's instruction was too late for settlement (that is received too late, matching or settlement problems solved too late).
CLHT	Clearing House Trade	Instructed settlement date does not agree with the settlement date on the Clearing House trade, that is, a specific type of trade in India.
CMON	Counterparty Insufficient Money	Insufficient money in counterparty's account.
COLL	Securities Pledged as Collateral	Financial instruments are not deliverable as they are pledged as collateral.
CPEC	Counterparty In Receivership	Counterparty is in receivership (form of bankruptcy where a court appointed person, the receiver, manages the affairs of the business).
CSDH	CSD Hold	Central securities depository has set the instruction in a hold/frozen/preadvice mode.
CVAL	CSD Validation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
CYCL	Awaiting Next Settlement Cycle	Instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.
DENO	Unavailable Deliverable Denominated Quantity	Quantity instructed does not match the denomination available/ deliverable. Physical financial instruments need to be obtained in deliverable denominated quantities.
DEPO	Refused Deposit for Issue of Depositary Receipts	Deposit of shares for the issuing of depositary receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.
DISA	Natural Disaster	Exceptional closing of all financial institutions due to natural disaster, for example, typhoon, flooding, earthquake, hurricane.
DKNY	Counterparty Returned Shares	Counterparty has returned or refused the financial instruments.

DOCC	Awaiting Documents/ Registration Instruction/ Endorsements from Counterparty	Awaiting documents, registration instruction or endorsements from counterparty.
DOCY	Awaiting Documents/ Registration Instruction/ Endorsements from You	Awaiting documents, registration instruction or endorsements from you.
FLIM	Maximum Foreign Limit Reached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
FROZ	Securities Frozen At CSD	Financial instruments are blocked at the CSD following a corporate event.
GLOB	Global Form Securities	Settlement cannot be executed; financial instruments are in global form.
IAAD	Status Reason Investigation	Failing reason being investigated.
INBC	Incomplete Number Count	Not all the instructions part of a pool have been received.
INCA	Income Adjustment Required	Financial instruments require income adjustment, for example, dividend or interest.
LAAW	Awaiting Other Transaction	Awaiting settlement of a purchase to cover failing positions.
LACK	Lack of Securities	Insufficient deliverable financial instruments in your account.
LALO	Securities are Loaned Out	Financial instruments are out on loan.
LATE	Market Deadline Missed	Instruction was received after market deadline.
LINK	Pending Linked Instruction	A linked instruction is pending/failing.
LIQU	Insufficient Central Bank Liquidity	Central Bank Liquidity is insufficient.
MINO	Minimum Settlement Quantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MLAT	Money/Securities too Late for Settlement	Covering money/financial instruments were received too late for completing settlement on a same day basis.
MONY	Insufficient Money	Insufficient money in your account and/or credit line is insufficient.

MUNO	Multiple Settlement Quantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NARR	Narrative Reason	See narrative field for reason.
NCON	Confirmation Not Received	Confirmation of settlement has not yet been received.
NEWI	New Issues	Financial instrument is a new issue and not yet available/tradable.
NOFX	No Foreign Exchange Instruction	A foreign exchange instruction from you is missing.
OBJT	Under Objection	Financial instruments are stolen, in dispute, under objection etc.
PART	Trade Settles in Partials	Trade will settle in partials.
PHCK	Physical Securities in Verification Process	Physical financial instruments have been received and are being checked for authenticity.
PHSE	Physical Delivery Delay	Settlement is physical. Financial instruments are being delivered.
PRCY	Counterparty Instruction on Hold	Counterparty's instruction is on hold/frozen/in a preadvice mode.
PREA	Your Instruction on Hold	Your instruction is on hold/frozen/in a preadvice mode.
PRSY	On Hold by System	The transaction was put on hold by the system.
REFS	Not In Good Order	Delivery/receipt was refused because physical financial instruments are not in good order.
REGT	Certificates Rejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.
SBLO	Securities Blocked	Financial instruments are blocked due to a corporate action event, realignment, etc.
SDUT	Lack of Stamp Duty Information	Stamp duty information is missing.
SETS	Settlement System/ Method Modified	Settlement system/method has been modified at CSD to allow settlement.
STCD	Confirmation Discrepancy	Discrepancy in the settlement confirmation.
YCOL	Collateral Shortage	Insufficient collateral in your account to execute the instruction.

# Codes

If Qualifier is PPRC and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

ADEA	Account Servicer Deadline Missed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
BLOC	Account Blocked	Your account is blocked, no instruction can settle over the account.
CAIS	Awaiting Securities	Awaiting securities from a corporate action issue or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
CERT	Wrong Certificate Numbers	Certificate number error.
COLL	Securities Pledged as Collateral	Securities are not deliverable as they are pledged as collateral.
CSDH	CSD Hold	Central securities depository has set the instruction in a hold/frozen/ preadvice mode.
DENO	Unavailable Deliverable Denominated Quantity	Quantity instructed does not match the denomination available/ deliverable. Physical securities need to be obtained in deliverable denominated quantities.
DOCY	Awaiting Documents/ Registration Instruction/ Endorsements from You	Awaiting documents, registration instruction or endorsements from you.
FLIM	Maximum Foreign Limit Reached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
GLOB	Global Form Securities	Settlement cannot be executed; financial instruments are in global form.
LACK	Lack of Securities	Insufficient financial instruments in your account.
LALO	Securities are Loaned Out	Financial instruments are out on loan.
LIQU	Insufficient Central Bank Liquidity	Central Bank Liquidity is insufficient.
MINO	Minimum Settlement Quantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MONY	Insufficient Money	Insufficient money in your account and/or credit line is insufficient.
MUNO	Multiple Settlement Quantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NARR	Narrative Reason	See narrative field for reason.

NEXT	Next Process	Next Process is launched. No processing pending problems to be reported.
NOFX	No Foreign Exchange Instruction	A foreign exchange instruction from you is missing.
PREA	Your Instruction on Hold	Your instruction is on hold/frozen/in a preadvice mode.
PRSY	On Hold by System	The transaction was put on hold by the system.
YCOL	Collateral Shortage	Insufficient collateral in your account to execute the instruction.

# Codes

If Qualifier is REPR and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

BATC	Processing Batch Repair	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.
CADE	Transaction Call Delay Repair	Unrecognised or invalid transaction call delay.
CAEV	Corporate Action Repair	Corporate action pending on the financial instrument instructed.
CASH	Cash Account Repair	Unrecognised or invalid cash account.
CASY	Impossible Cash Settlement System	Impossible standing arrangements override instruction for the cash settlement system.
DDAT	Settlement Date Repair	Unrecognised or invalid settlement date.
DDEA	Deal Price Repair	Unrecognised or invalid deal price.
DEPT	Place of Settlement Repair	Unrecognised or invalid Place of Settlement.
DMON	Settlement Amount Repair	Unrecognised or invalid settlement amount.
DQUA	Quantity Repair	Unrecognised or invalid settlement quantity.
DSEC	Security Repair	Unrecognised or invalid financial instrument identification.
DTRD	Trade Date Repair	Unrecognised or invalid trade date.
ICAG	Agent Repair	Unrecognised or invalid receiving or delivering agent.
ICUS	Receiving or Delivering Custodian Repair	Unrecognised or invalid receiving or delivering custodian.

IEXE	Buyer or Seller Repair	Unrecognised or invalid buyer or seller.
IIND	Common Reference Repair	Unrecognised, invalid or missing Common Reference.
INPS	Place of Safekeeping Repair	Unrecognised, invalid or missing Place of Safekeeping.
LEOG	Letter of Guarantee Indicator Repair	Unrecognised or invalid letter of guarantee indicator instructed.
MINO	Minimum Settlement Quantity Repair	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MUNO	Multiple Settlement Quantity Repair	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NARR	Narrative Reason	See narrative field for reason.
NCRR	Settlement Amount Currency Repair	Unrecognised or invalid settlement amount currency.
PHYS	Physical Settlement Impossible	Physical settlement is impossible for the instructed financial instrument.
PLCE	Place of Trade Repair	Unrecognised or invalid place of trade.
REFE	Reference Repair	Instruction has a reference identical to another previously received instruction.
REPA	Termination Transaction Amount Repair	Unrecognised or invalid termination transaction amount.
REPO	Repurchase Rate Repair	Unrecognised or invalid repurchase rate.
REPP	Premium Amount Repair	Unrecognised or invalid premium amount.
RTGS	Impossible to use the RTGS system instructed	Impossible to use the RTGS system instructed (NRTG or YRTG).
SAFE	Safekeeping Account Repair	Unrecognised or invalid message sender's safekeeping account.
SDUT	Lack of Stamp Duty Information	Required stamp duty information is missing.
SETR	Settlement Transaction Repair	Unrecognised or invalid settlement transaction type (relates to the settlement transaction type codes available for sequence E field 22F, qualifier SETR).

SETS Settlement System/ Unrecognised or invalid settlement system/method instructed.

Method Repair

TERM Closing Date/Time Unrecognised or invalid closing date/time.

Repair

TXST Tax Status Repair Unrecognised or invalid tax status of the securities instructed.

# **Usage Rules**

Using of a settlement status/reason alone means that the transaction is matched (if a matching process exists in the concerned market or at the concerned account servicer).

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

# MT 537 - 66. Field 70D: Narrative: Reason Narrative

#### **Format**

Option D :4!c//6\*35x (Qualifier) (Narrative)

# **Presence**

Optional in optional subsequence C3a

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	REAS	N		D	Reason Narrative

# **Definition**

This qualified generic field specifies:

REAS Reason Narrative Provides additional reason information.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 537 - 67. Field 16S: End of Block

# **Format**

Option S 16c

# **Presence**

Mandatory in optional subsequence C3a

#### **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

REAS Reason

# MT 537 - 68. Field 16S: End of Block

# **Format**

Option S 16c

# **Presence**

Mandatory in optional subsequence C3

# **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

STAT Status

# MT 537 - 69. Field 16S: End of Block

# **Format**

Option S 16c

# **Presence**

Mandatory in optional sequence C

# **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

TRANS Transactions

# MT 537 - 70. Field 16R: Start of Block

# **Format**

Option R 16c

# **Presence**

Mandatory in optional sequence D

# **Definition**

This field specifies the start of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

PENA Penalties

# MT 537 - 71. Field 69a: Period: Statement Period

#### **Format**

Option A :4!c//8!n/8!n (Qualifier) (Date)

Option B :4!c//8!n6!n/8!n6!n (Qualifier) (Date) (Time)

# **Presence**

Optional in optional sequence D

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	STAT	N		A or B	Statement Period

#### **Definition**

This qualified generic field specifies:

STAT Statement Period Period on which the statement is reporting.

# **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

# MT 537 - 72. Field 22F: Indicator: Penalty List Type Indicator

#### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

#### **Presence**

Mandatory in optional sequence D

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	CODE	N		F	Penalty List Type Indicator

# **Definition**

This qualified generic field specifies:

CODE Penalty List Type Specifies the type of information held in the report: new penalties,

Indicator amendments only or both new and amended penalties.

# Codes

If Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CURR Current It is used by asset servicers or securities settlement systems that

report the new penalties and the modified penalties in one single

message/report.

FWAM ForwardAmend The message reports a penalty list that contains only updated and/or

removed penalties.

FWIS Forward Initial The message is used to report a penalty list that contains only new

Submission computed penalties.

# MT 537 - 73. Field 95a: Party

#### **Format**

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

# **Presence**

Optional in optional sequence D

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ASDP	N	C11	Р	Account Servicer/Depository
2	0	ALTE	N		L	Alternate Identification

# **Definition**

This qualified generic field specifies:

ALTE Alternate Alternate identification for a party.

Identification

ASDP Account Servicer/ Party that services the account.

Depository

# **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

# MT 537 - 74. Field 16R: Start of Block

# **Format**

Option R 16c

# **Presence**

Mandatory in optional subsequence D1

#### **Definition**

This field specifies the start of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

PENACUR Penalties per Currency for a Party

# MT 537 - 75. Field 11A: Currency: Currency of Penalties

# **Format**

Option A :4!c//3!a (Qualifier) (Currency Code)

# **Presence**

Optional in optional subsequence D1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PECU	N		А	Currency of Penalties

Currency in which the penalties are expressed.

# **Definition**

This qualified generic field specifies:

PECU Currency of

Penalties

#### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

# MT 537 - 76. Field 98a: Date/Time

# **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

# **Presence**

Optional in optional subsequence D1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DACO	N		A or C	Penalty Detection Date/Time
2	0	PAYD	N		А	Payment Date

# **Definition**

This qualified generic field specifies:

DACO
Penalty Detection
Date/Time
It is the day for which the penalty was computed. It is the date on which the instruction matched for Late Matching Fail Penalty (LMFI)

which the instruction matched for Late Matching Fail Penalty (LMFP) or the date on which an instruction fails to settle for Settlement Fail Penalty (SEFP). Note: This date is not updated upon re-calculation of the penalty and always relates to the business day for which the

penalty was initially computed.

PAYD Payment Date Pre-advice payment date.

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

# MT 537 - 77. Field 97a: Account: Cash Account

# **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option E :4!c//34x (Qualifier) (International Bank

Account Number)

# **Presence**

Optional in optional subsequence D1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CASH	N		A or E	Cash Account

# **Definition**

This qualified generic field specifies:

CASH Cash Account Account in which cash is maintained.

# **Usage Rules**

The account provided is the account of the party specified in this sequence.

# MT 537 - 78. Field 20C: Reference: Cash Penalty Reference

# **Format**

Option C :4!c//16x (Qualifier) (Reference)

# **Presence**

Optional in optional subsequence D1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CPRF	N		С	Cash Penalty Reference

#### **Definition**

This qualified generic field specifies:

CPRF Cash Penalty

Reference of the penalty payment.

Reference

# **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 537 - 79. Field 95a: Party

# **Format**

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

#### **Presence**

Mandatory in optional subsequence D1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	REPA	N		P, Q, or R	Related Party
2	0	CASD	N		P or Q	Counterparty's Account Servicer/Depository
3	0	DCSD	N		P or Q	Depository of the CSD
4	0	ALTE	N		L	Alternate Identification

# **Definition**

This qualified generic field specifies:

ALTE Alternate Alternate identification for a party.

Identification

CASD Counterparty's Party that services the account of the counterparty to the party

Account Servicer/ reported as Related Party.

Depository

DCSD Depository of the Depository/intermediary that is used by an ICSD to access a specific

CSD counterparty's CSD (the party that services the account).

REPA Related Party Identification of the party reported as party imposed with the penalties

reported or party credited with the penalty(ies).

# **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

# MT 537 - 80. Field 22F: Indicator: Party Capacity Indicator

# **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

#### **Presence**

Mandatory in optional subsequence D1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	TRCA	N		F	Party Capacity Indicator

# **Definition**

This qualified generic field specifies:

TRCA Party Capacity Specifies the role of the party in the transaction.

Indicator

#### Codes

If Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CCPA Central Provided when the failing or non-failing party of the penalty/claim is a CCP.

CSDP CSD Participant Provided when the failing or non-failing party of the penalty/claim is

neither a CSD nor a CCP but it is a legal entity that is a CSD

Participant.

EXTE	External CSD	Provided when the failing or non-failing party of the penalty/claim is neither a CSD nor a CCP and its party type is an external CSD in T2S.
ICSD	International Central Securities Depositary	Provided when the ICSD itself is the failing or non-failing party of the penalty/claim. This is used to differentiate between the ICSD as account servicer/depository and the ICSD as participant and is mainly relevant in cross-CSD settlement.
NAPI	Natural Person	Provided when the failing or non-failing party of the penalty/claim is neither a CSD nor a CCP but is a CSD Participant that is a natural person.
NCSD	National Central Securities Depository	Provided when the CSD itself is the failing or non-failing party of the penalty/claim. This is used to differentiate between the CSD as account servicer/depositary and the CSD as participant.

# MT 537 - 81. Field 19A: Amount

# **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

# **Presence**

Optional in optional subsequence D1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	AGDE	N		А	Aggregated Debit Amount
2	0	AGCR	N		А	Aggregated Credit Amount
3	0	GBNT	N		А	Global Net Amount

# Definition

This qualified generic field specifies:

AGCR	Aggregated Credit Amount	The sum of all the net bilateral amounts, in the relevant currency, that the party is entitled to receive.
AGDE	Aggregated Debit Amount	The sum of all the net bilateral amounts, in the relevant currency, that were imposed to the party.

**GBNT** Global Net Amount The global net amount for a party is the sum of all cash penalties in

this currency that this party is entitled to receive minus the sum of all cash penalties in this currency that are imposed to the party. A positive amount indicates that the party will be credited with this amount; a negative amount indicates that the amount will be debited.

#### **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): C03, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign is used when the Amount is credited while the practice or the transaction type would normally imply that the Amount should be debited (or vice versa).

# MT 537 - 82. Field 16R: Start of Block

#### **Format**

Option R 16c

# **Presence**

Mandatory in optional subsequence D1a

# **Definition**

This field specifies the start of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

**PENACOUNT** Penalties per Counterparty

# MT 537 - 83. Field 95a: Party

# **Format**

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier) Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code) Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme) (Proprietary Code)

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#### **Presence**

Mandatory in optional subsequence D1a

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ASDP	N	C11, C14	P, Q, or R	Account Servicer/Depository
2	0	REPA	N	C11, C14	P, Q, or R	Related Party
3	0	ALTE	N	C11	L	Alternate Identification
4	0	ALRP	N	C11	L	Related Party Alternate Identification

# **Definition**

This qualified generic field specifies:

ALRP	Related Party Alternate Identification	Alternate identification for the related party.
ALTE	Alternate Identification	Alternate identification for a party.
ASDP	Account Servicer/ Depository	Party that services the account.
REPA	Related Party	Identification of the party reported as party imposed with the penalties reported or party credited with the penalty(ies).

# **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

# MT 537 - 84. Field 22F: Indicator: Party Capacity Indicator

# **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

#### **Presence**

Mandatory in optional subsequence D1a

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	TRCA	N		F	Party Capacity Indicator

# **Definition**

This qualified generic field specifies:

TRCA Party Capacity Specifies the role of the party in the transaction. Indicator

# Codes

If Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CCPA	Central Counterparty	Provided when the failing or non-failing party of the penalty/claim is a CCP.
CSDP	CSD Participant	Provided when the failing or non-failing party of the penalty/claim is neither a CSD nor a CCP but it is a legal entity that is a CSD Participant.
EXTE	External CSD	Provided when the failing or non-failing party of the penalty/claim is neither a CSD nor a CCP and its party type is an external CSD in T2S.
ICSD	International Central Securities Depositary	Provided when the ICSD itself is the failing or non-failing party of the penalty/claim. This is used to differentiate between the ICSD as account servicer/depository and the ICSD as participant and is mainly relevant in cross-CSD settlement.
NAPI	Natural Person	Provided when the failing or non-failing party of the penalty/claim is neither a CSD nor a CCP but is a CSD Participant that is a natural person.
NCSD	National Central Securities Depository	Provided when the CSD itself is the failing or non-failing party of the penalty/claim. This is used to differentiate between the CSD as account servicer/depositary and the CSD as participant.

# MT 537 - 85. Field 19A: Amount: Bilateral Net Amount

# **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

# **Presence**

Mandatory in optional subsequence D1a

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	AGNT	N		А	Bilateral Net Amount

#### **Definition**

This qualified generic field specifies:

AGNT Bilateral Net

Amount

The bilateral net amount for a party and counterpart will be the sum of all cash penalties in this currency that this party is entitled to receive (reported as credit) from the same counterpart (that is, to be paid by this counterpart) minus the sum of all cash penalties in this currency that are imposed to the party (reported as debit) and to be paid to the given counterpart.

# **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): co3, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

# MT 537 - 86. Field 16R: Start of Block

#### **Format**

Option R

16c

# **Presence**

Mandatory in optional subsequence D1a1

# **Definition**

This field specifies the start of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

PENDET Penalty Details

# MT 537 - 87. Field 20C: Reference

# **Format**

Option C

:4!c//16x

(Qualifier) (Reference)

#### **Presence**

Mandatory in optional subsequence D1a1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	РСОМ	N		С	Penalty Common Reference
2	0	PPCM	N		С	Previous Penalty Common Reference
3	0	PPRF	N		С	Previous Penalty Reference
4	0	PREF	N		С	Penalty Reference

# **Definition**

This qualified generic field specifies:

PCOM	Penalty Common Reference	Reference assigned by the market infrastructure (for example T2S) to the penalty and that is common for both the failing and the non-failing participant.
PPCM	Previous Penalty Common Reference	If the penalty for which the details are provided was created from a re-allocation, this field provides the common identification of the penalty that is re-allocated. This is the penalty that existed previously but was removed when the re-allocated penalty was created.
PPRF	Previous Penalty Reference	If the penalty for which the details are provided was created from a re-allocation, this field provides the identification of the penalty that is re-allocated.
PREF	Penalty Reference	Reference assigned by the market infrastructure to the penalty and that is the individual identification of the penalty for the relevant account owner (that is, either for the failing participant or for the nonfailing participant).

# **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 537 - 88. Field 22H: Indicator

# **Format**

Option H :4!c//4!c (Qualifier) (Indicator)

# **Presence**

Mandatory in optional subsequence D1a1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	PNTP	N		н	Penalty Type
2	М	CALM	N		Н	Calculation Method

#### **Definition**

This qualified generic field specifies:

CALM Calculation Method Indicates the calculation rule used to compute the penalty.

PNTP Penalty Type Indicates the type of penalty.

# Codes

If Qualifier is PNTP, Indicator must contain one of the following codes (Error code(s): K22):

LMFP Late Matching Fail Penalty Applies from the intended settlement date until the matching date.

The penalty is charged to the participant who was last to enter or modify the relevant settlement instruction (for example, "accepted timestamp" is later than the one of the counterparty's instruction) for the periods between the ISD and the day of matching of the

instruction.

SEFP Settlement Fail Penalties apply to instructions that fail to settle on the intended settlement date. A settlement instruction that "fails to settle on the

settlement date. A settlement instruction that "fails to settle on that business day" must be understood as a settlement instruction that is not cancelled and remaining to be settled, fully or partially, by the

time of the end of processing of the relevant cut-off.

# Codes

If Qualifier is CALM, Indicator must contain one of the following codes (Error code(s): K22):

вотн	Sum of Penalties Based on Securities and Cash	That is the sum of the penalty based on the quantity of securities failed to be delivered and penalty rate of the ISIN; and the penalty based on the amount of cash failed to be delivered and the discount rate of the currency.
CASH	Penalty Based on Cash	Penalty is based on the amount of cash failed to be delivered and the penalty rate is the discount rate of the relevant currency.
MIXE	Penalty Based on the Discount Rate	The penalty is based on the quantity of securities failed to be delivered and penalty rate is the discount rate of the relevant currency.
SECU	Penalty Based on Securities	The penalty is based on the quantity of securities failed to be delivered and penalty rate of the ISIN.

# MT 537 - 89. Field 17B: Amount Computed Flag: Amount Considered For Aggregation Flag

**Format** 

Option B :4!c//1!a (Qualifier) (Flag)

#### **Presence**

Optional in optional subsequence D1a1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	СМРИ	N		В	Amount Considered For Aggregation Flag

#### **Definition**

This qualified generic field specifies:

CMPU Amount

Considered For Aggregation Flag Indicates whether or not the amount calculated for the reported penalty will be added to the aggregated amounts at global level. There could be several reasons for not considering the penalty amount. The flag is used to indicate an exceptional situation. If the flag is not reported in the message this means that the penalty is considered for the calculation of aggregated amounts.

#### Codes

Flag must contain one of the following codes (Error code(s): K17):

N No No.

Y Yes Yes.

# MT 537 - 90. Field 25D: Status Code: Penalty Status

#### **Format**

Option D :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Status Code)

# **Presence**

Conditional (see rule C15) in optional subsequence D1a1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PNST	N		D	Penalty Status

# **Definition**

This qualified generic field specifies:

PNST Penalty Status Provides the penalty status.

# Codes

If Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

ACTV Active The penalty is active for the party.

NCOM Not Computed For penalties that could not be computed (for example, in case of

missing reference data).

REMO Removed Removal of a cash penalty where settlement cannot be performed for

reasons that are independent from any of the CSD participants or the

CSD.

# MT 537 - 91. Field 24B: Reason Code

# **Format**

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Reason Code)

# **Presence**

Optional (referenced in rule C15) in optional subsequence D1a1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACTV	N		В	Active Reason
2	0	REMO	N		В	Remove Reason
3	0	UPDT	N		В	Update Reason
4	0	NCOM	N		В	Not Computed Reason

# **Definition**

This qualified generic field specifies:

ACTV	Active Reason	Provides the reason why a penalty is active. The penalty can be new or can become active again, for example, as the result of a reallocation or a re-inclusion.
NCOM	Not Computed Reason	Provides the reason why a penalty was not computed.
REMO	Remove Reason	Specifies the reason why the penalty is removed.
UPDT	Update Reason	This reason for the status Active (ACTV) is provided when the penalty has been updated due to the change in the relevant reference data or after the re-inclusion of the penalty.

# Codes

If Qualifier is ACTV and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

NEWP	New Penalty	Penalty is new.
OTHR	Other	See narrative.
RALO	Reallocated Reason	Re-allocation of a Late Matching Fail Penalty (LMFP) from the instructing party to the delivering/receiving party, or from the failing party to the non-failing party, or vice versa.
SWIC	Switch Reason	Switch between the failing and non-failing party of a cash penalty.
UPDT	Update Reason	The penalty has been updated due to the change in the relevant reference data or after the re-inclusion of the penalty.

# Codes

If Qualifier is REMO and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

CORP	Corporate Action	Specifies that due to a specific corporate action, the security does no longer exists.
INSO	Insolvency	Penalty was removed because insolvency proceedings are opened against the failing participant.
OTHR	Other	See narrative.
RALO	Reallocated Reason	Re-allocation of a Late Matching Fail Penalty (LMFP) from the instructing party to the delivering/receiving party, or from the failing party to the non-failing party, or vice versa.
SEMP	Settlement on Multiple Platforms	Settlement on multiple platforms where one of the platforms is closed for settlement (either cash or securities).
SESU	Settlement Suspended	Penalty was removed because ISIN is suspended from settlement due to a reconciliation issue.
SUSP	Trading Suspended	Penalty was removed because of ISIN suspension from trading.

SWIC Switch Reason Switch between the failing and non-failing party of a cash penalty.

TEIM Technical Penalty was removed because there were technical impossibilities at

the CSD level that prevent settlement, such as: a failure of the infrastructure components, a cyber-attack, network problems.

# Codes

If Qualifier is UPDT or Qualifier is NCOM and Data Source Scheme is not present, Reason Code must contain the following code (Error code(s): K24):

OTHR Other See narrative.

Impossibilities

# MT 537 - 92. Field 70D: Status Narrative: Reason Narrative

#### **Format**

Option D :4!c//6\*35x (Qualifier) (Narrative)

#### **Presence**

Optional (referenced in rule C15) in optional subsequence D1a1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	REAS	N		D	Reason Narrative

#### **Definition**

Additional description of reason why the penalty was updated (as input when the CSD requested the modification of the penalty that gave rise to the status change).

This qualified generic field specifies:

REAS Reason Narrative Provides additional reason information.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 537 - 93. Field 19A: Amount: Amount Computed

# **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

#### **Presence**

Mandatory in optional subsequence D1a1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	AMCO	N		A	Amount Computed

#### **Definition**

This qualified generic field specifies:

AMCO Amount Computed

Amount of the penalty calculated based on the security and instruction characteristics and the reason for the fail. For a Late Matching Fail Penalty (LMFP) that spans several business days, this amount is the sum of the amounts calculated for each applicable business day. A positive amount indicates that the party is entitled to the penalty whereas a negative amount indicates that the penalty is due to the counterparty.

#### **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): co3, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

# MT 537 - 94. Field 99A: Number Days: Number Days

#### **Format**

Option A :4!c//[N]3!n (Qualifier) (Sign) (Number)

# **Presence**

Mandatory in optional subsequence D1a1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	DAAC	N		А	Number Days

# **Definition**

This qualified generic field specifies:

DAAC Number Days

For Late Matching Fail Penalty (LMFP) the field contains the number of business days from the ISD until, and including, the business day where the instruction is matched (when the instruction is matched at a point in time of the business day which is after the end of the settlement processing of the relevant cut-off); or the number of business days as from the ISD until, and excluding, the business day where the instruction is matched (when the instruction is matched at a point in time of the business day which is prior to the end of the settlement processing of the relevant cut-off). For Settlement Fail Penalty (SEFP) the value is always 1.

#### **Network Validated Rules**

If Number is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign must be present when Number is negative.

# MT 537 - 95. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence D1a1A

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

CALDET Calculation Details

# MT 537 - 96. Field 98a: Date/Time: Penalty Date/Time

# **Format**

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][/ (Qualifier)(Date)(Time)(Decimals)(UTC

[N]2!n[2!n]] Indicator)

#### **Presence**

Mandatory in optional subsequence D1a1A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	PEDA	N		A, C, or E	Penalty Date/Time

# **Definition**

This qualified generic field specifies:

PEDA Penalty Date/Time Date that composes the penalty. For Late Matching Fail Penalty

(LMFP), there will be as many penalty dates as business days where a transaction fails to settle due to the late matching. The penalty date can be in the past compared to the penalty detection date. For Settlement Fail Penalty (SEFP) there is only 1 penalty date.

# **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

# MT 537 - 97. Field 17B: Missing Reference Data Flag: Missing Reference Data

#### **Format**

Option B :4!c//1!a (Qualifier) (Flag)

#### **Presence**

Optional in optional subsequence D1a1A

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	MRED	N		В	Missing Reference Data

# **Definition**

Information provided for penalties where there is missing reference data on this business day.

This qualified generic field specifies:

MRED Missing Reference

Data

Information provided for penalties where there is missing reference data on this business day. The flag is used to indicate an exceptional situation and the value Y indicates that the penalty is detected but missing reference data prevented the calculation of the penalty amount. If the flag is not reported in the message this means that the reference data is available to calculate the penalty.

#### Codes

Flag must contain one of the following codes (Error code(s): K17):

N No No.

Y Yes Yes.

# MT 537 - 98. Field 16R: Start of Block

#### **Format**

Option R 16c

# **Presence**

Mandatory in optional subsequence D1a1A1

# **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

FIA Financial Instrument Attributes

# MT 537 - 99. Field 35B: Identification of the Financial Instrument

#### **Format**

Option B [ISIN1!e12!c] (Identification of Security) [4\*35x] (Description of Security)

#### **Presence**

Mandatory in optional subsequence D1a1A1

# **Definition**

This field identifies the underlying financial instrument.

# **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

# **Usage Rules**

The financial Instrument field 35B in the Financial Instrument Attributes subsequence must only be used for the identification of the underlying instrument(s) of a derivative. It must not be used, for example, for the listing of the underlying securities of an index.

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used, it is strongly recommended that one of the following codes be used as the first characters of the Description of Security (Subfield 2):

[/2!a/]	The ISO two-digit country code, followed by the national scheme number.
[/TS/]	Followed by the ticker symbol.
[/XX/]	Bilaterally agreed or proprietary scheme which may be further identified by a code or short description identifying the scheme used.
[/4!c/]	Code identifying the type of security identifier used. This code must be one published by ISO 20022 (ExternalFinancialInstrumentIdentificationTypeCode).

It is strongly recommended that the ISIN be used.

# **Example**

An ISIN will be identified as follows:

:35B:ISIN US0123456704

A SEDOL will be identified as follows:

:35B:/GB/0123456

A CUSIP will be identified as follows:

:35B:/US/012345670

A proprietary scheme will be identified as follows:

:35B:/XX/SCHEMEUSED 0123456700

# MT 537 - 100. Field 12a: Type of Financial Instrument: Classification Type

# **Format**

Option A :4!c/[8c]/30x (Qualifier) (Data Source Scheme)
(Instrument Code or Description)

Option C :4!c//6!c (Qualifier) (CFI Code)

# **Presence**

Optional in optional subsequence D1a1A1

# Qualifier

(Error code(s): T89)

Ord	er M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CLAS	N		A or C	Classification Type

# **Definition**

This qualified generic field specifies:

CLAS Classification Type Classification type of the financial instrument, for example, ISO Classification of Financial instrument (CFI).

# **Usage Rules**

When option C is used, CFI code must contain a valid ISO CFI code.

To use the codes associated with the ISITC code for security type, /ASCT/, Data Source Scheme must be ISIT and Instrument Code or Description must contain a valid ISITC security type code.

To use the codes associated with the code for security type defined in the CSDR regulation, SHRS, SOVR, DEBT, SECU, EFTS, UCIT, MMKT, EMAL, OTHR, Data Source Scheme must be REGL and Instrument Code or Description must contain a valid security type code as defined in the CSD Regulation.

# Example

:12C::CLAS//ESVUFR

(CFI code for equity, common share, voting rights, unrestricted, fully paid and registered).

# MT 537 - 101. Field 17B: Flag

#### **Format**

Option B :4!c//1!a (Qualifier) (Flag)

# **Presence**

Optional in optional subsequence D1a1A1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LIQU	N		В	Liquid
2	0	OKPE	N		В	Security Subject To Penalties
3	0	SMEM	N		В	SME Growth Market

# **Definition**

This qualified generic field specifies:

LIQU Liquid The Liquidity is a binary classification of securities that applies for

shares, that is, when the Financial Instrument type of the security is "SHRS" and that specifies whether the security is "Liquid" or "Illiquid". Absence of this flag indicates that liquidity is not relevant for the ISIN reported, for example because the financial instrument is not a share.

OKPE Security Subject To This flag indicates if the security is subject to penalties. It is used to

Penalties indicate an exceptional situation. Absence of the flag indicates a

value Yes, meaning that the security is subject to penalties.

SMEM SME Growth Binary classification that specifies whether the security was traded in

a SME Growth Market or not. According to the CSDR regulation, the SME Growth Market is not a characteristic of the ISIN but it is based on the value of the place of trade (Market Identifier Code) of the underlying transaction. The list of SME Growth Markets is a static list, maintained by ESMA for the CSDR regulation. Absence of this flag indicates that the place of trade is not known or is not relevant for the

ISIN reported.

#### Codes

Flag must contain one of the following codes (Error code(s): K17):

N No No.

Market

Y Yes Yes.

## MT 537 - 102. Field 90a: Price: Price

### **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

#### **Presence**

Optional in optional subsequence D1a1A1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	AMNT	N		A or B	Price

## Definition

This qualified generic field specifies:

AMNT Price Estimated price, for example, for valuation purposes.

### Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC Discount Price expressed as the number of percentage points below par, for

example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is

100.

YIEL Yield Price expressed as a yield.

## Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amount of currency per unit or per share.

DISC Discount Price expressed as a discount amount.

PREM Premium Price expressed as a premium.

#### **Network Validated Rules**

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): 169).

If Price is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

## MT 537 - 103. Field 94a: Place

### **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place

Code) (Narrative)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

#### **Presence**

Optional in optional subsequence D1a1A1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRIC	N		В	Source of Price
2	0	TRAD	R		B or L	Place of Trade

## **Definition**

This qualified generic field specifies:

PRIC	Source of Price	Source of price quotation.
TRAD	Place of Trade	Place at which the order was traded, directly by the account owner or not.

### Codes

In option B, if Qualifier is PRIC and Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

FUND	Fund	Source of price quotation is a fund (transfer agent, fund itself, etc.).
LMAR	Local Market	Source of price quotation is the market.
THEO	Theoretical	Source of price quotation is a theoretical value based on the market yield.
VEND	Vendor	Source of price quotation is an external vendor.

### Codes

In option B, if Qualifier is TRAD and Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

EXCH	Stock Exchange	Place of trade is a stock exchange.
отсо	Over The Counter	Place of trade is over the counter.
PRIM	Primary Market	Place of trade is the primary market.
SECM	Secondary Market	Place of trade is the secondary market.
VARI	Various	Trade was executed on various places.

## **Network Validated Rules**

Narrative (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## **Usage Rules**

When qualifier is PRIC and Place Code is LMAR, Narrative must specify the Market Identifier Code (MIC).

When qualifier is TRAD and Place Code is OTCO, Narrative, if present, must specify the system. When Place Code is EXCH, Narrative, if present, must specify the Market Identifier Code (MIC).

## **Example**

:94B::PRIC//LMAR/XNYS for the New York Stock Exchange.

## MT 537 - 104. Field 98a: Date/Time

### **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

#### **Presence**

Optional in optional subsequence D1a1A1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRIC	N		A or C	Price Quotation Date/Time
2	0	EXCH	N		A or C	Exchange Rate Quotation Date/Time

## **Definition**

This qualified generic field specifies:

EXCH Exchange Rate Date/time at which the exchange rate was evaluated.

Quotation Date/

Time

PRIC Price Quotation Date/time at which the price was evaluated.

Date/Time

## **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must contain a valid time expressed as HHMMSS (Error code(s): T38).

## MT 537 - 105. Field 92a: Rate

### **Format**

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)

## **Presence**

Optional in optional subsequence D1a1A1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CBON	N		А	Corporate Bonds
2	0	EXCH	R		В	Exchange Rate
3	0	GBON	N		А	SME Growth Market (non-Bonds)
4	0	GOMB	N		А	Government and Municipal Bonds
5	0	ILSH	N		А	Illiquid Shares
6	0	LISH	N		А	Liquid Shares
7	0	NBON	N		А	SME Growth Market Bonds
8	0	OTHR	N		А	Other Financial Instruments

## Definition

This qualified generic field specifies:

CBON	Corporate Bonds	Security penalty rate applied to financial instruments that are classified as corporate bonds.
EXCH	Exchange Rate	Exchange rate between the amount and the resulting amount.
GBON	SME Growth Market (non- Bonds)	Security penalty rate applied in case of a settlement fail due to a lack of financial instruments that are traded on an SME growth market, excluding debt instruments.
GOMB	Government and Municipal Bonds	Security penalty rate to be applied for a settlement fail due to a lack of government or municipal bonds.
ILSH	Illiquid Shares	Security penalty rate applicable to settlement fails due to a lack of shares that have an illiquid market.
LISH	Liquid Shares	Security penalty rate to apply for a settlement fail due to a lack of shares that have a liquid market (excluding shares that trade on an SME growth market).
NBON	SME Growth Market Bonds	Security penalty rate applied in case of a settlement fail due to a lack of debt instruments that are traded on an SME growth market.

OTHR Other Financial Security penalty rate applicable to other financial instruments.

Instruments

#### **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

If Rate is zero, Sign must not be present (Error code(s): T14).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

## **Usage Rules**

Sign must be present when Rate is negative.

Except if notified differently in the rate definition, when used with format option A (:4!c//[N]15d), the rate must be expressed as a percentage, not as a decimal fraction (12% must be identified by 12, and not 0,12).

# MT 537 - 106. Field 70E: Narrative: Financial Instrument Attribute Narrative

## **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

### **Presence**

Optional in optional subsequence D1a1A1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FIAN	N		E	Financial Instrument Attribute Narrative

## **Definition**

This qualified generic field specifies:

FIAN Financial Provides additional information about the financial instrument in

Instrument Attribute narrative form.

Narrative

## **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

## MT 537 - 107. Field 16S: End of Block

### **Format**

Option S 16c

## **Presence**

Mandatory in optional subsequence D1a1A1

### **Definition**

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

FIA Financial Instrument Attributes

## MT 537 - 108. Field 92a: Rate

#### **Format**

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)

## **Presence**

Optional in optional subsequence D1a1A

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PDRA	N		А	Penalty Discount Rate
2	0	EXCH	R		В	Exchange Rate

## **Definition**

This qualified generic field specifies:

EXCH Exchange Rate Exchange rate between the amount and the resulting amount.

PDRA Penalty Discount It is the discount rate of the relevant currency for the business date.

Rate

#### **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

If Rate is zero, Sign must not be present (Error code(s): T14).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

## **Usage Rules**

Sign must be present when Rate is negative.

Except if notified differently in the rate definition, when used with format option A (:4!c//[N]15d), the rate must be expressed as a percentage, not as a decimal fraction (12% must be identified by 12, and not 0,12).

## MT 537 - 109. Field 19A: Amount

### **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

#### **Presence**

Optional in optional subsequence D1a1A

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SECU	N		A	Securities Side
2	0	CASH	N		А	Cash Side

## **Definition**

This qualified generic field specifies:

CASH	Cash Side	Penalty based on the amount of cash failed to be delivered and the discount rate of the relevant currency. A positive amount indicates that the party is entitled to the penalty whereas a negative amount indicates that the penalty is due to the counterparty.
SECU	Securities Side	Penalty based on the quantity of securities failed to be delivered and

penalty rate of the ISIN (or the discount rate of the currency in case the calculation method is MIXE). A positive amount indicates that the party is entitled to the penalty whereas a negative amount indicates that the penalty is due to the counterparty.

## **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): CO3, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

Sign is used when the Amount is credited while the practice or the transaction type would normally imply that the Amount should be debited (or vice versa).

## MT 537 - 110. Field 70E: Narrative: Additional Information Narrative

### **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

### **Presence**

Optional in optional subsequence D1a1A

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ADTX	N		E	Additional Information Narrative

## **Definition**

This qualified generic field specifies:

ADTX Additional Provides additional calculation details information which can not be

Information included within the structured fields of the message.

Narrative

## **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

## MT 537 - 111. Field 16S: End of Block

### **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence D1a1A

#### **Definition**

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

CALDET Calculation Details

## MT 537 - 112. Field 16R: Start of Block

**Format** 

Option R

16c

**Presence** 

Mandatory in optional subsequence D1a1B

**Definition** 

This field specifies the start of a block and the name of that block.

Codes

This field must contain the following code (Error code(s): T92):

RELTRAN Related Transaction

# MT 537 - 113. Field 20C: Reference

**Format** 

Option C :4!c//16x (Qualifier) (Reference)

**Presence** 

Mandatory in optional subsequence D1a1B

Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	ACOW	N		С	Account Owner Reference
2	0	ASRF	N		С	Account Servicer Reference
3	0	СОММ	N		С	Common Reference
4	0	CORP	N		С	Corporate Action Reference
5	0	MITI	N		С	Market Infrastructure Transaction Identification
6	0	NESP	N		С	Netting Service Provider Reference
7	0	PCTI	N		С	Processor Transaction Identification

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
8	0	RELA	N		С	Related Reference

## **Definition**

This qualified generic field specifies:

ACOW	Account Owner Reference	Reference assigned to the reported transaction by the account owner.
ASRF	Account Servicer Reference	Reference assigned to the reported transaction by the account servicer.
COMM	Common Reference	Unique reference agreed upon by the Investment Manager and the Broker/Dealer to identify the trade. This reference should be passed down and up through the whole life cycle of the transaction.
CORP	Corporate Action Reference	Reference assigned by the account servicer to unambiguously identify a related corporate action event.
MITI	Market Infrastructure Transaction Identification	Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.
NESP	Netting Service Provider Reference	Identification assigned by the netting service provider to identify the net transaction resulting from the netting process.
PCTI	Processor Transaction Identification	Identification of the transaction assigned by the processor of the instruction other than the account owner/the account servicer and the market infrastructure.
RELA	Related Reference	Reference of the linked message which was previously received.

## **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 537 - 114. Field 16R: Start of Block

## **Format**

Option R 16c

## **Presence**

Mandatory in optional subsequence D1a1B1

## **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

TRAN Transaction Details

# MT 537 - 115. Field 22a: Indicator

### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme)

(Indicator)

Option H :4!c//4!c (Qualifier) (Indicator)

## **Presence**

Mandatory in optional subsequence D1a1B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	REDE	N		н	Receive/Deliver Indicator
2	М	PAYM	N		н	Payment Indicator
3	М	SETR	N		F	Type of Settlement Transaction Indicator
	or	CAEV	N		F	Corporate Action Event Indicator
4	М	TRAN	N		F	Transaction Indicator
5	0	BDEV	N		F	Business Day Event

## **Definition**

This qualified generic field specifies:

BDEV	Business Day Event	Code identifying the event that is responsible for the relevant cut-off.
CAEV	Corporate Action Event Indicator	Specifies the type of corporate event.
PAYM	Payment Indicator	Specifies whether the instruction is free or against payment.
REDE	Receive/Deliver Indicator	Specifies whether the transaction is a receipt or delivery of financial instruments.

SETR	Type of Settlement Transaction Indicator	Specifies underlying information regarding the type of settlement transaction.
TRAN	Transaction Indicator	Specifies the type of activity to which this instruction relates.

## Codes

In option H, if Qualifier is REDE, Indicator must contain one of the following codes (Error code(s): K22):

DELI Deliver Financial Instruments will be debited from the safekeeping account.

RECE Receive Financial Instruments will be credited to the safekeeping account.

## Codes

In option H, if Qualifier is PAYM, Indicator must contain one of the following codes (Error code(s): K22):

APMT Against Payment Against payment.

FREE Free Free of payment.

### Codes

In option F, if Qualifier is SETR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BSBK	Buy Sell Back	Relates to a buy sell back transaction.
BYIY	Buy In	The transaction relates to a buy-in by the market following a delivery transaction failure.
CLAI	Market Claim	Transaction resulting from a market claim.
CNCB	Central Bank Collateral Operation	Relates to a collateral delivery/receipt to a National Central Bank for central bank credit operations.
COLI	Collateral In	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	Collateral Out	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
CONV	DR Conversion	Relates to a depository receipt conversion.
ETFT	Exchange Traded Funds	Relates to an exchange traded fund (ETF) creation or redemption.
FCTA	Factor Update	Relates to a factor update.
INSP	Move of Stock	Relates to a movement of shares into or out of a pooled account.

INTT	Traded Interest Changed	Relates to a cash movement resulting from a change in traded interest pursuant to a coupon rate adjustment.
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depository receipt.
MKDW	Mark-Down	Relates to the decrease of positions held by an ICSD at the common depository due to custody operations (repurchase, pre-release, proceed of corp. event realigned).
MKUP	Mark-Up	Relates to the increase of positions held by an ICSD at the common depository due to custody operations (repurchase, pre-release, proceed of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	Non Syndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.
OWNE	External Account Transfer	Relates to an account transfer involving more than one instructing party (messages sender) and/or account servicer (messages receiver).
OWNI	Internal Account Transfer	Relates to an account transfer involving one instructing party (messages sender) at one account servicer (messages receiver).
PAIR	Pair-Off	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	Portfolio Move	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer (OWNE, OWNI, INSP), hence the need to identify this type of transfer as such.
PREA	Pre-Advice	Transaction is a pre-advice, that is for matching purposes only.
REAL	Realignment	Relates to a realignment of positions.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified sub-accounts.
REDM	Redemption (Funds)	Relates to a redemption of Funds (Funds Industry ONLY).
RELE	DR Release/ Cancellation	Relates to a release (into/from local) of Depository Receipt operation.
REPU	Repo	Relates to a repurchase agreement transaction.
RODE	Return of Delivery Without Matching	Relates to the return of financial instruments resulting from a rejected delivery without matching operation.
RVPO	Reverse Repo	Relates to a reverse repurchase agreement transaction.
SBBK	Sell Buy Back	Relates to a sell buy back transaction.

SBRE	Borrowing Reallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.
SECB	Securities Borrowing	Relates to a securities borrowing operation.
SECL	Securities Lending	Relates to a securities lending operation.
SLRE	Lending Reallocation	Internal reallocation of a holding on loan from one safekeeping account to another.
SUBS	Subscription (Funds)	Relates to a subscription to funds (Funds Industry ONLY).
SWIF	Switch From	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	Switch To	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).
SYND	Syndicate of Underwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a Lead Manager.
TBAC	TBA Closing	Relates to a To Be Announced (TBA) closing trade.
TRAD	Trade	Relates to the settlement of a trade.
TRPO	Triparty Repo	Relates to a triparty repurchase agreement.
TRVO	Triparty Reverse Repo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.

## Codes

In option F, if Qualifier is CAEV and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ACCU	Accumulation	Funds related event in which the income (for example accumulation units) that accrues during an accounting period is retained within the fund instead of being paid away to investors. The retained income is nonetheless deemed to have been distributed to investors for tax purposes.
ACTV	Trading Status: Active	Trading in the security has commenced or security has been reactivated after a suspension in trading.
ATTI	Attachment	Combination of different security types to create a unit. Units are usually comprised of warrants and bonds or warrants and equities. Securities may be combined at the request of the security holder or based on market convention.

BIDS	Repurchase Offer/ Issuer Bid/Reverse Rights	Offer to existing holders by the issuing company to repurchase its own securities. The objective of the offer is to reduce the number of outstanding securities.
BMET	Bond Holder Meeting	Physical meeting of bond holders.
BONU	Bonus Issue/ Capitalisation Issue	Security holders receive additional assets free of payment from the issuer, in proportion to their holding.
BPUT	Put Redemption	Early redemption of a security at the election of the holder subject to the terms and condition of the issue with no reduction in nominal value.
BRUP	Bankruptcy	Legal status of a company unable to pay creditors. Bankruptcy involves formal court ruling. Securities may become valueless.
CAPD	Capital Distribution	The corporate event pays shareholders an amount in cash issued from the capital account. There is no reduction to the face value of a single share (or the share has no par value). The number of circulating shares remains unchanged.
CAPG	Capital Gains Distribution	Distribution of profits resulting from the sale of company assets, for example, Shareholders of Mutual Funds, Unit Trusts, or Sicavs are recipients of capital gains distributions which are often reinvested in additional shares of the fund.
CAPI	Capitalisation	Increase of the current principal of a debt instrument without increasing the nominal value. It normally arises from the incorporation of due but unpaid interest into the principal. This is commonly done by increasing the pool factor value, for example, capitalisation, and negative amortisation.
CERT	Non-US TEFRA D Certification	Non-US beneficial owner certification requirement for exchange of temporary to permanent notes.
CHAN	Change	Information regarding a change further described in the corporate action details.
CLSA	Class Action/ Proposed Settlement	Situation where interested parties seek restitution for financial loss. The security holder may be offered the opportunity to join a class action proceeding and would need to respond with an instruction.
CMET	Court Meeting	Announcement of a meeting at a Court.
CONS	Consent	Procedure that aims to obtain consent of holder to a proposal by the issuer or a third party without convening a meeting. For example, consent to change the terms of a bond.
CONV	Conversion	Conversion of securities (generally convertible bonds or preferred shares) into another form of securities (usually common shares) at a pre-stated price/ratio.

COOP	Company Option	A company option may be granted by the company, allowing the holder to take up shares at some future date(s) at a pre arranged price in the company. A company may not grant options which enable the holder to take up unissued shares at a time which is five or more years from the date of the grant. Option holders are not members of a company. They are contingent creditors of a company and hence may, in some instances, be entitled to vote on and be bound by a scheme of arrangement between the creditors and the company. As many options have multiple exercise periods a company option will either lapse or carry on to the next expiry date.
CREV	Credit Event	An occurrence of credit derivative for which the issuer of one or several underlying securities is unable to fulfil its financial obligations (as defined in terms and conditions).
DECR	Decrease in Value	Reduction of face value of a single share or the value of fund assets. The number of circulating shares/units remains unchanged. This event may include a cash payout to holders.
DETI	Detachment	Separation of components that comprise a security, for example, usually units comprised of warrants and bond or warrants and equity. Units may be broken up at the request of the security holder or based on market convention.
DFLT	Bond Default	Failure by the company to perform obligations defined as default events under the bond agreement and that have not been remedied.
DLST	Trading Status: Delisted	Security is no longer able to comply with the listing requirements of a stock exchange and is removed from official board quotation.
DRAW	Drawing	Securities are redeemed in part before the scheduled final maturity date. It is done without any pool factor reduction. The redemption is reflected in a debit of the face amount (FAMT). Drawing is distinct from partial call since drawn bonds are chosen by lottery. Therefore, not every holder is affected in the same way.
DRCA	Cash Distribution From Non-Eligible Securities Sales	Distribution to shareholders of cash resulting from the selling of non- eligible securities, for example, in the frame of a depositary receipt program.
DRIP	Dividend Reinvestment	Dividend payment where holders can keep cash or have the cash reinvested in the market by the issuer into additional shares in the issuing company. To be distinguished from DVOP as the company invests the dividend in the market rather than creating new share capital in exchange for the dividend.
DSCL	Disclosure	Requirement for holders or beneficial owners to disclose their name, location and holdings of any issue to the issuer.
DTCH	Dutch Auction, Bid Tender	An action by a party wishing to acquire a security. Holders of the security are invited to make an offer to sell, within a specific price range. The acquiring party will buy from the holder with lowest offer.
DVCA	Cash Dividend	Distribution of cash to shareholders, in proportion to their equity holding. Ordinary dividends are recurring and regular. Shareholder must take cash and may be offered a choice of currency.

DVOP	Dividend Option	Distribution of a dividend to shareholders with a choice of benefit to receive. Shareholders may choose to receive shares or cash. To be distinguished from DRIP as the company creates new share capital in exchange for the dividend rather than investing the dividend in the market.
DVSC	Scrip Dividend/ Payment	Dividend or interest paid in the form of scrip.
DVSE	Stock Dividend	Dividend paid to shareholders in the form of equities of the issuing corporation.
EXOF	Exchange	Exchange of holdings for other securities and/or cash. The exchange can be either mandatory or voluntary involving the exchange of outstanding securities for different securities and/or cash. For example "exchange offer", "capital reorganisation" or "funds separation".
EXRI	Call on Intermediate Securities	Call or exercise on nil paid securities or intermediate securities resulting from an intermediate securities distribution (RHDI). This code is used for the second event, when an intermediate securities' issue (rights/coupons) is composed of two events, the first event being the distribution of intermediate securities.
EXTM	Maturity Extension	As stipulated in the security's Terms and Conditions, the issuer or the holder may prolong the maturity date of a security. After extension, the security details may differ from the original issue. An issuer initiated extension may be subject to holder's approval.
EXWA	Warrant Exercise/ Warrant Conversion	Option to buy (call warrant) or to sell (put warrant) a specific amount of equities, cash, commodity, etc, at a predetermined price over a specific period of time.
INCR	Increase in Value	Increase in the face value of a single security. The number of circulating securities remains unchanged.
INFO	Information	Information provided by the issuer having no accounting/financial impact on the holder.
INTR	Interest Payment	Interest payment distributed to holders of an interest bearing asset.
LIQU	Liquidation Dividend/ Liquidation Payment	A distribution of cash, assets or both. Debt may be paid in order of priority based on preferred claims to assets specified by the security.
MCAL	Full Call/Early Redemption	The redemption of an entire issue outstanding of securities, for example, bonds, preferred equity, funds, by the issuer or its agent, for example, asset manager, before final maturity.
MEET	Annual General Meeting	Annual general meeting.
MRGR	Merger	Exchange of outstanding securities, initiated by the issuer which may include options, as the result of two or more companies combining assets, that is, an external, third party company. Cash payments may accompany share exchange.

NOOF	Non-Official Offer	Offers that are not supervised or regulated by an official entity and being offered by a party, for example a broker, usually at a discount price, for example broker offer, mini-tender, mini odd lot offer or third party offer.	
ODLT	Odd Lot Sale/ Purchase	Sale or purchase of odd-lots to/from the issuing company, initiated either by the holder of the security or through an offer made by the issuer.	
OMET	Ordinary General Meeting	Ordinary general meeting.	
OTHR	Other Event	Other event, use only when no other event type applies, for example, a new event type.	
PARI	Pari-Passu	Occurs when securities with different characteristics, for example, shares with different entitlements to dividend or voting rights, become identical in all respects, for example, pari-passu or assimilation. May be scheduled in advance, for example, shares resulting from a bonus may become fungible after a pre-set period of time, or may result from outside events, for example, merger, reorganisation, issue of supplementary tranches, etc.	
PCAL	Partial Redemption Without Pool Factor Reduction	Securities are redeemed in part before their scheduled final maturity date. It is done without any pool factor reduction. The redemption is reflected in a debit of the face amount (FAMT).	
PDEF	Partial Defeasance/ Pre-Funding	Issuer has money set aside to redeem a portion of an issue and the indenture states that the securities could be called earlier than the stated maturity.	
PINK	Pay In Kind	Interest payment, in any kind except cash, distributed to holders of an interest bearing asset.	
PLAC	Place of Incorporation	Changes in the state of incorporation for US companies and changes in the place of incorporation for foreign companies. Where shares need to be registered following the incorporation change, the holder(s) may have to elect the registrar.	
PPMT	Instalment Call	An instalment towards the purchase of equity capital, subject to an agreement between an issuer and a purchaser.	
PRED	Partial Redemption With Pool Factor Reduction	Securities are redeemed in part before their scheduled final maturity date. The redemption is reflected in a pool factor reduction. No movement of securities occurs.	
PRIO	Priority Issue	Form of open or public offer where priority is given to existing shareholders due to limited amount of securities available in the offer. Shareholders can buy a type of security during a short period of time.	
REDM	Final Maturity	The redemption of an entire issue outstanding of securities, for example, bonds, preferred equity, funds, by the issuer or its agent, for example, asset manager, at final maturity.	
REDO	Redenomination	Event by which the unit (currency and/or nominal) of a security is restated, for example, nominal/par value of security in a national currency is restated in another currency.	

REMK	Remarketing Agreement	Purchase and sale of remarketed preferred equities/bonds through the negotiation of interest rate between the issuers and the holders.			
RHDI	Intermediate Securities Distribution	The distribution of intermediate securities that gives the holder the right to take part in a future event.			
RHTS	Rights Issue/ Subscription Rights/Rights Offer	Offer to holders of a security to subscribe for additional securities via the distribution of an intermediate security. Both processes are included in the same event.			
SHPR	Shares Premium Dividend	This corporate event pays shareholders an amount in cash issued from the shares premium reserve. It is similar to a dividend but with different tax implications.			
SMAL	Smallest Negotiable Unit	Modification of the smallest negotiable unit of shares in order to obtain a new negotiable unit.			
SOFF	Spin-Off	A distribution of securities issued by another company. The distributed securities may either be of a newly created or of an existing company. For example, spin-off, demerger, unbundling, divestment.			
SPLF	Stock Split/Change in Nominal Value/ Subdivision	Increase in a corporation's number of outstanding equities without any change in the shareholder's equity or the aggregate market value at the time of the split. Equity price and nominal value are reduced accordingly.			
SPLR	Reverse Stock Split/Change in Nominal Value	Decrease in a company's number of outstanding equities without any change in the shareholder's equity or the aggregate market value at the time of the split. Equity price and nominal value are increased accordingly.			
SUSP	Trading Status: Suspended	Trading in the security has been suspended.			
TEND	Tender/Acquisition/ Takeover/Purchase Offer	An offer made to holders by a third party, requesting them to sell (tender) or exchange their securities.			
TNDP	Tax On Non- Distributed Proceeds	Taxable component on non-distributed proceeds, for example, Australian deemed income or US 871m income regulation.			
TREC	Tax Reclaim	Event related to tax reclaim activities.			
WRTH	Worthless	Booking out of valueless securities.			
WTRC	Withholding Tax Relief Certification	Certification process for withholding tax reduction or exemption based on the tax status of the holder.			
XMET	Extraordinary or Special General Meeting	Extraordinary or special general meeting.			

#### Codes

In option F, if Qualifier is TRAN and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CORP Corporate Action Transaction relates to corporate action.
Activity

SETT Settlement and Transaction relates to settlement and clearing.

Clearing Activity

### Codes

In option F, if Qualifier is BDEV and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

EBAT End of BATM End of the bilaterally agreed treasury management operations cut-off.

ECBO End of CBO End of Central Bank operations cut-off.

EDVP End of DVP End of the delivery versus payment cut-off.

EFOP End of FOP End of the free of payment cut-off.

## MT 537 - 116. Field 98a: Date/Time

## **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Date

Code)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

Option E :4!c//8!n6!n[,3n][/ (Qualifier)(Date)(Time)(Decimals)(UTC

[N]2!n[2!n]] Indicator)

### **Presence**

Mandatory in optional subsequence D1a1B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ADEL	N		A or C	Late Delivery Date/Time
2	0	ASTS	N		C or E	Acknowledged Status Timestamp
3	0	CUTS	N		С	Cut-Off Timestamp

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
4	0	EXSE	N		A or C	Expected Settlement Date/Time
5	0	EXVA	N		A or C	Expected Value Date/Time
6	0	мтсн	N		C or E	Matched Status Timestamp
7	0	SCTS	N		С	Scheduled Cut-Off Timestamp
8	М	SETT	N		A, B, or C	Settlement Date/Time
9	0	TRAD	N		A, B, or C	Trade Date/Time

## **Definition**

This qualified generic field specifies:

ADEL	Late Delivery Date/ Time	Date/time after the settlement date specified in the trade, used for pool trades resulting from the original To Be Assigned (TBA) securities.			
ASTS	Acknowledged Status Timestamp	The timestamp of acceptance or acknowledgement of the instruction by the account servicer.			
CUTS	Cut-Off Timestamp	Effective time for the cut-off event.			
EXSE	Expected Settlement Date/ Time	Date/time at which the Sender expects settlement.			
EXVA	Expected Value Date/Time	For against payment transactions, the value date/time at which the Sender expects the settlement amount to be credited or debited.			
MTCH	Matched Status Timestamp	The timestamp of matching of the instruction by the account servicer.			
SCTS	Scheduled Cut-Off Timestamp	Scheduled time for the cut-off event.			
SETT	Settlement Date/ Time	Date/time at which the financial instruments are to be delivered or received.			
TRAD	Trade Date/Time	Date/time at which the trade was executed.			

## Codes

In option B, if Qualifier is SETT and Data Source Scheme is not present, Date Code must contain one of the following codes (Error code(s): K98):

OPEN	Open-Dated	Date has not been established.
UKWN	Unknown	Date is unknown.

#### Codes

In option B, if Qualifier is TRAD and Data Source Scheme is not present, Date Code must contain the following code (Error code(s): K98):

VARI Various Partial trades have occurred over a period of two or more days.

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

## **Usage Rules**

ADEL, Late delivery date is used for pool trades that result from the original TBA's. (The original TBA's would be offset by an opposite transaction and replaced by buys or sells of individual pools). It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

## MT 537 - 117. Field 97a: Account

### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme)

(Account Type Code) (Account Number)

Option E :4!c//34x (Qualifier) (International Bank

Account Number)

## **Presence**

Optional in optional subsequence D1a1B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N		A or B	Safekeeping Account
2	0	CASH	N		A or E	Cash Account

## **Definition**

This qualified generic field specifies:

CASH Cash Account Account in which cash is maintained.

SAFE Safekeeping Account where financial instruments are maintained.

Account

#### Codes

In option B, if Qualifier is SAFE and Data Source Scheme is not present, Account Type Code must contain one of the following codes (Error code(s): K97):

ABRD	Abroad	Financial instruments are held in a safekeeping account abroad.
CEND	Centralised	Financial instrument in the safekeeping account are held in one location.
DVPA	Cash/DVP	Safekeeping account is used for settlement on delivery or collect on delivery basis.
MARG	Margin	Account is used when financing is by the broker/dealer.
PHYS	Physical	Financial instruments in the safekeeping account are in physical form.
SHOR	Short Sale	Account is used for short sale orders.

## **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

This field reports on a sub-safekeeping account and is used for a consolidated statement when bilaterally agreed between sender and receiver.

# MT 537 - 118. Field 95a: Party

### **Format**

Option L	:4!c//18!c2!n	(Qualifier) (Legal Entity Identifier)
Option P	:4!c//4!a2!a2!c[3!c]	(Qualifier) (Identifier Code)
Option Q	:4!c//4*35x	(Qualifier) (Name and Address)
Option R	:4!c/8c/34x	(Qualifier) (Data Source Scheme) (Proprietary Code)

## **Presence**

Optional in optional subsequence D1a1B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACOW	N	C13	P, Q, or R	Account Owner
2	0	CACO	N	C13	P, Q, or R	Cash Account Owner

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
3	0	ALTE	N		L	Alternate Identification

### **Definition**

This qualified generic field specifies:

ACOW Account Owner Party that owns the safekeeping account.

ALTE Alternate Alternate identification for a party.

Identification

CACO Cash Account Party that owns the cash account.

Owner

### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

# MT 537 - 119. Field 36B: Quantity of Financial Instrument

## **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

## **Presence**

Mandatory in optional subsequence D1a1B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	PSTA	R		В	Posting Quantity
2	0	RSTT	N		В	Quantity of Financial Instrument Remaining to be Settled

## **Definition**

This qualified generic field specifies:

PSTA Posting Quantity Quantity of financial instrument posted to the safekeeping account.

RSTT Quantity of Quantity of financial instrument remaining to be settled.

Financial Instrument Remaining to be Settled

#### Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

### **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

## MT 537 - 120. Field 19A: Amount

### **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

#### **Presence**

Optional in optional subsequence D1a1B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PSTA	N		А	Posting Amount
2	0	RSTT	N		А	Remaining Settlement Amount

#### **Definition**

This qualified generic field specifies:

PSTA Posting Amount Amount of money that was posted to the account.

RSTT Remaining Amount of money remaining to be settled.

Settlement Amount

#### **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): c03, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

Sign is used when the Amount is credited while the practice or the transaction type would normally imply that the Amount should be debited (or vice versa).

## MT 537 - 121. Field 16R: Start of Block

#### **Format**

Option R

16c

#### **Presence**

Mandatory in optional subsequence D1a1B1a

## **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

STAT Status

## MT 537 - 122. Field 25D: Status Code

## **Format**

Option D

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

(Qualifier) (Data Source Scheme) (Status Code)

### **Presence**

Mandatory (referenced in rule C8) in optional subsequence D1a1B1a

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	мтсн	N		D	Matching Status
	or	SETT	N		D	Settlement Status

#### **Definition**

This qualified generic field specifies:

MTCH Matching Status Provides the matching status of the instruction.

SETT Settlement Status Provides the status of settlement of an instruction.

#### Codes

If Qualifier is MTCH and Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

MACH Matched Instruction has been matched.

NMAT Unmatched Instruction has not been matched.

### Codes

If Qualifier is SETT and Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

PEND Pending Settlement Instruction is pending. Settlement at the instructed settlement date is

still possible.

PENF Pending/Failing Instruction is failing. Settlement at the instructed settlement date is no

Settlement longer possible.

## MT 537 - 123. Field 16R: Start of Block

#### **Format**

Option R 16c

### **Presence**

Mandatory in optional subsequence D1a1B1a1

#### **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

REAS Reason

# MT 537 - 124. Field 24B: Reason Code

## **Format**

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Reason Code)

## **Presence**

Mandatory (referenced in rule C8) in optional subsequence D1a1B1a1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	NMAT	N	C8	В	Unmatched Reason
	or	PENF	N	C8	В	Pending/Failing Reason

### **Definition**

This qualified generic field specifies:

NMAT	Unmatched Reason	Specifies the reason why the instruction has an unmatched status.
PENF	Pending/Failing Reason	Specifies the reason why the instruction has a failing settlement status.

### Codes

If Qualifier is NMAT and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

ACRU	Accrued Interest Amount	Accrued interest amount does not match.
ADEA	Account Servicer Deadline Missed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CADE	Disagreement Transaction Call Delay	Transaction call delay does not match.
CLAT	Counterparty too Late for Matching	Counterparty's instruction was too late for matching.
CMIS	Matching Instruction Not Found	A matching instruction from your counterparty could not be found.

CPCA	Counterparty Cancelled Instruction	Counterparty cancelled their instruction.
DCMX	Disagreement Cum Ex	Disagreement if trade was executed cum or ex.
DDAT	Disagreement Settlement Date	Settlement date/time does not match.
DDEA	Disagreement Deal Price	Deal price does not match.
DELN	Disagreement Direction of Trade	Direction of the trade does not match. Counterparty expects a delivery from you, not a receipt or vice versa.
DEPT	Disagreement Place of Settlement	Place of settlement does not match.
DMCT	Disagreement Automatic Generation	Disagreement on automatic generation of market claim or transformation.
DMON	Disagreement Settlement Amount	Settlement amount does not match.
DQUA	Disagreement Quantity	Quantity of financial instrument does not match.
DSEC	Disagreement Security	Financial instrument identification does not match, for example, ISIN differs, Financial Instrument Attributes differs.
DTRA	Not Recognised	Counterparty has been contacted or contacted us, and does not recognise the transaction.
DTRD	Disagreement Trade Date	Trade date does not match.
FORF	Disagreement Forfeit Amount	Forfeit amount does not match.
FRAP	Disagreement Payment Code	Payment type does not match: your instruction is free of payment, your counterparty's instruction is against payment or vice versa.
ICAG	Incorrect Agent	Delivering or receiving agent (counterparty) does not match.
ICUS	Disagreement Receiving or Delivering Custodian	Delivering or receiving custodian does not match.
IEXE	Incorrect Buyer or Seller	Buyer (receiver) or seller (deliverer) does not match.
IIND	Disagreement Common Reference	Common reference does not match.

INPS	Disagreement Place of Safekeeping	The place of safekeeping information does not allow matching to take place.
INVE	Disagreement Investor Party	Investor party does not match.
LATE	Market Deadline Missed	Instruction was received after market deadline.
LEOG	Disagreement Letter of Guarantee Indicator	Counterparty is for settlement through Letter of Guarantee (L/G), your instruction is not, or vice versa.
MIME	Missing Market Side Details	Market side execution details are missing.
NARR	Narrative Reason	See narrative for details.
NCRR	Disagreement Currency Settlement Amount	Settlement amount currency does not match.
NMAS	No Matching Started	Matching process has not yet started.
PHYS	Disagreement Physical Settlement	Counterparty's instruction is physical settlement, your instruction is not, or vice versa.
PLCE	Disagreement Place of Trade	Place of trade does not match.
PLIS	Disagreement Place of Listing	Place of listing does not match.
PODU	Possible Duplicate Instruction	Instruction has not been matched. It is a possible duplicate instruction.
REGD	Disagreement Registration Details	Registration details linked to the transaction are incorrect.
REPA	Disagreement Termination Transaction Amount	Termination transaction amount does not match.
REPO	Disagreement Repurchase Rate	Repurchase rate does not match.
REPP	Disagreement Premium Amount	Premium amount does not match.
RERT	Disagreement Repurchase Rate Type	Repurchase rate type does not match.

RTGS	Disagreement RTGS System	Counterparty is for Real Time Gross Settlement (RTGS) system, you are for non-RTGS or vice versa.
SAFE	Disagreement Safekeeping Account	Safekeeping account used as matching criteria on the market concerned does not match. This includes Buyer/seller's account, direct client's account at the receiving/delivering agent, or receiving/delivering agent's account at the CSD.
SETR	Disagreement Settlement Transaction	Settlement transaction type does not match (relates to the settlement transaction type codes available for sequence E field 22F, qualifier SETR).
SETS	Disagreement Settlement System/ Method	Settlement system/method does not match (for example, instruction is to settle using settlement system/method A. Counterparty expects settlement to occur using settlement system/method B).
TERM	Disagreement Closing Date/Time	Closing date/time does not match (repo).
TXST	Disagreement Tax Status	Disagreement on the tax status of the financial instruments to be settled.
UNBR	Unmatched Market Side Details	Market side trade is unmatched.
VASU	Disagreement Variable Rate Support	Variable rate support does not match.

## Codes

If Qualifier is PENF and Data Source Scheme is not present, Reason Code must contain one of the following codes (Error code(s): K24):

ADEA	Account Servicer Deadline Missed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
AWMO	Awaiting Money	Financial instruments are delivered, but still awaiting money from the counterparty.
AWSH	Awaiting Securities from Counterparty	Financial instruments have not yet been received from the counterparty (if receive against payment), the money has been delivered.
BATC	Processing Batch Difference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
BENO	Beneficial Ownership Disagreement	Disagreement in beneficial ownership.
BLOC	Account Blocked	Your account is blocked, no instruction can settle over the account.
ВОТН	Both Instructions on Hold	Counterparty's instruction and your instruction are on hold/frozen/in a preadvice mode.

BYIY	Buy-in Procedure	A buy-in procedure has started on the market (on your behalf if your instruction is a receipt, by the counterparty if your instruction is a delivery).
CAIS	Awaiting Securities	Awaiting financial instruments from a corporate action issue or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
CANR	Cancellation/ Confirmation Request	A cancellation or confirmation of instruction is required.
CDLR	Conditional Delivery Awaiting Release	Instruction is in a hold/frozen/preadvice mode - infrastructure platform is awaiting release.
CERT	Wrong Certificate Numbers	Certificate number error.
CHAS	Enquiry Sent	A chaser/enquiry has been sent.
CLAC	Counterparty Insufficient Securities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
CLAT	Counterparty too Late for Settlement	Counterparty's instruction was too late for settlement (that is received too late, matching or settlement problems solved too late).
CLHT	Clearing House Trade	Instructed settlement date does not agree with the settlement date on the Clearing House trade, that is, a specific type of trade in India.
CMON	Counterparty Insufficient Money	Insufficient money in counterparty's account.
COLL	Securities Pledged as Collateral	Financial instruments are not deliverable as they are pledged as collateral.
CPEC	Counterparty In Receivership	Counterparty is in receivership (form of bankruptcy where a court appointed person, the receiver, manages the affairs of the business).
CSDH	CSD Hold	Central securities depository has set the instruction in a hold/frozen/preadvice mode.
CVAL	CSD Validation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
CYCL	Awaiting Next Settlement Cycle	Instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.
DENO	Unavailable Deliverable Denominated Quantity	Quantity instructed does not match the denomination available/ deliverable. Physical financial instruments need to be obtained in deliverable denominated quantities.

DEPO	Refused Deposit for Issue of Depositary Receipts	Deposit of shares for the issuing of depositary receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.		
DISA	Natural Disaster	Exceptional closing of all financial institutions due to natural disaster, for example, typhoon, flooding, earthquake, hurricane.		
DKNY	Counterparty Returned Shares	Counterparty has returned or refused the financial instruments.		
DOCC	Awaiting Documents/ Registration Instruction/ Endorsements from Counterparty	Awaiting documents, registration instruction or endorsements from counterparty.		
DOCY	Awaiting Documents/ Registration Instruction/ Endorsements from You	Awaiting documents, registration instruction or endorsements from you.		
FLIM	Maximum Foreign Limit Reached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.		
FROZ	Securities Frozen At CSD	Financial instruments are blocked at the CSD following a corporate event.		
GLOB	Global Form Securities	Settlement cannot be executed; financial instruments are in global form.		
IAAD	Status Reason Investigation	Failing reason being investigated.		
INBC	Incomplete Number Count	Not all the instructions part of a pool have been received.		
INCA	Income Adjustment Required	Financial instruments require income adjustment, for example, dividend or interest.		
LAAW	Awaiting Other Transaction	Awaiting settlement of a purchase to cover failing positions.		
LACK	Lack of Securities	Insufficient deliverable financial instruments in your account.		
LALO	Securities are Loaned Out	Financial instruments are out on loan.		
LATE	Market Deadline Missed	Instruction was received after market deadline.		
LINK	Pending Linked Instruction	A linked instruction is pending/failing.		

LIQU	Insufficient Central Bank Liquidity	Central Bank Liquidity is insufficient.		
MINO	Minimum Settlement Quantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.		
MLAT	Money/Securities too Late for Settlement	Covering money/financial instruments were received too late for completing settlement on a same day basis.		
MONY	Insufficient Money	Insufficient money in your account and/or credit line is insufficient.		
MUNO	Multiple Settlement Quantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.		
NARR	Narrative Reason	See narrative field for reason.		
NCON	Confirmation Not Received	Confirmation of settlement has not yet been received.		
NEWI	New Issues	Financial instrument is a new issue and not yet available/tradable.		
NOFX	No Foreign Exchange Instruction	A foreign exchange instruction from you is missing.		
OBJT	Under Objection	Financial instruments are stolen, in dispute, under objection etc.		
PART	Trade Settles in Partials	Trade will settle in partials.		
PHCK	Physical Securities in Verification Process	Physical financial instruments have been received and are being checked for authenticity.		
PHSE	Physical Delivery Delay	Settlement is physical. Financial instruments are being delivered.		
PRCY	Counterparty Instruction on Hold	Counterparty's instruction is on hold/frozen/in a preadvice mode.		
PREA	Your Instruction on Hold	Your instruction is on hold/frozen/in a preadvice mode.		
PRSY	On Hold by System	The transaction was put on hold by the system.		
REFS	Not In Good Order	Delivery/receipt was refused because physical financial instruments are not in good order.		
REGT	Certificates Rejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.		
SBLO	Securities Blocked	Financial instruments are blocked due to a corporate action event, realignment, etc.		
SDUT	Lack of Stamp Duty Information	Stamp duty information is missing.		

SETS Settlement System/ Settlement system/method has been modified at CSD to allow

Method Modified settlement.

STCD Confirmation Discrepancy in the settlement confirmation.

Discrepancy

YCOL Collateral Shortage Insufficient collateral in your account to execute the instruction.

## **Usage Rules**

Using of a settlement status/reason alone means that the transaction is matched (if a matching process exists in the concerned market or at the concerned account servicer).

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

## MT 537 - 125. Field 70D: Narrative: Reason Narrative

#### **Format**

Option D :4!c//6\*35x (Qualifier) (Narrative)

### **Presence**

Optional in optional subsequence D1a1B1a1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	REAS	N		D	Reason Narrative

## **Definition**

This qualified generic field specifies:

REAS Reason Narrative Provides additional reason information.

## **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

## MT 537 - 126. Field 16S: End of Block

### **Format**

Option S 16c

## **Presence**

Mandatory in optional subsequence D1a1B1a1

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

REAS Reason

# MT 537 - 127. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence D1a1B1a

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

STAT Status

# MT 537 - 128. Field 70E: Narrative: Additional Information Narrative

## **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

## **Presence**

Optional in optional subsequence D1a1B1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ADTX	N		E	Additional Information Narrative

#### **Definition**

This qualified generic field specifies:

ADTX Additional

Information Narrative Provides additional transaction details information which can not be

included within the structured fields of the message.

## **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 537 - 129. Field 16S: End of Block

## **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence D1a1B1

#### **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

TRAN Transaction Details

# MT 537 - 130. Field 16S: End of Block

## **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence D1a1B

### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

RELTRAN Related Transaction

# MT 537 - 131. Field 70E: Narrative: Additional Information Narrative

#### **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in optional subsequence D1a1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ADTX	N		E	Additional Information Narrative

#### **Definition**

This qualified generic field specifies:

ADTX Additional Pr

Information Narrative Provides additional penalty details information which can not be

included within the structured fields of the message.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 537 - 132. Field 16S: End of Block

#### **Format**

Option S 16c

# **Presence**

Mandatory in optional subsequence D1a1

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

PENDET Penalty Details

# MT 537 - 133. Field 70E: Narrative: Additional Information Narrative

#### **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in optional subsequence D1a

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ADTX	N		E	Additional Information Narrative

#### **Definition**

This qualified generic field specifies:

ADTX Additional

Information Narrative Provides additional penalties per counterparty information which can

not be included within the structured fields of the message.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 537 - 134. Field 16S: End of Block

#### **Format**

Option S 16c

# **Presence**

Mandatory in optional subsequence D1a

# Definition

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

PENACOUNT Penalties per Counterparty

# MT 537 - 135. Field 70E: Narrative: Additional Information Narrative

#### **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in optional subsequence D1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ADTX	N		E	Additional Information Narrative

#### **Definition**

This qualified generic field specifies:

ADTX Additional

Information Narrative Provides additional penalties per currency/party information which can not be included within the structured fields of the message.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 537 - 136. Field 16S: End of Block

#### **Format**

Option S 16c

# **Presence**

Mandatory in optional subsequence D1

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

PENACUR Penalties per Currency for a Party

# MT 537 - 137. Field 70E: Narrative: Additional Information Narrative

**Format** 

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in optional sequence D

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ADTX	N		E	Additional Information Narrative

#### **Definition**

This qualified generic field specifies:

ADTX Additional

Additional Information Narrative Provides additional penalties information which can not be included

within the structured fields of the message.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 537 - 138. Field 16S: End of Block

#### **Format**

Option S 16c

# **Presence**

Mandatory in optional sequence D

# Definition

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

PENA Penalties

# MT 537 - 139. Field 16R: Start of Block

### **Format**

Option R 16c

# **Presence**

Mandatory in optional sequence E

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

ADDINFO Additional Information

# MT 537 - 140. Field 95a: Party

#### **Format**

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

#### **Presence**

Optional in optional sequence E

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	MEOR	N		P, Q, or R	Originator of Message
2	0	MERE	N		P, Q, or R	Recipient of Message

#### **Definition**

This qualified generic field specifies:

MEOR Originator of Party that originated the message, if other than the Sender.

Message

MERE Recipient of Party that is the final destination of the message, if other than the

Message Receiver.

#### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

## **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

# MT 537 - 141. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in optional sequence E

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

ADDINFO Additional Information

# MT 538 Statement of Intra-Position Advices

# MT 538 Scope

This message is sent by an account servicer (account servicing institution) to an account owner or its designated agent. The account servicer may be a local agent (sub custodian) acting on behalf of their global custodian customer, or a custodian acting on behalf of an investment management institution or a broker/dealer.

This message is used to provide the details of increases and decreases in securities with a given status within a holding, that is, inter-position transfers, which occurred during a specified period, for all or selected securities in a specified safekeeping account which the account servicer holds for the account owner.

This message may also be used to respond to a request for statement/status advice, that is, the MT 549 Request for Statement/Status Advice and to report that there are no increases and decreases within a holding.

# **MT 538 Format Specifications**

MT 538 Statement of Intra-Position Advices

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.					
Mandato	Mandatory Sequence A General Information										
М	16R			Start of Block	GENL	1					
М	28E			Page Number/Continuation Indicator	5n/4!c	2					
0	13a	STAT	Number Identification	Statement Number	A or J	<u>3</u>					
М	20C	SEME	Reference	Sender's Message Reference	:4!c//16x	4					
М	23G			Function of the Message	4!c[/4!c]	<u>5</u>					
0	98a	PREP	Date/Time	Preparation Date/Time	A, C, or E	<u>6</u>					
М	69a	STAT	Period	Statement Period	A or B	7					
>											
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>8</u>					
> Opt	ional R	Repetitive Su	ıbsequence A1 Lin	ıkages							
М	16R			Start of Block	LINK	9					

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.					
0	13a	LINK	Number Identification	Linked Message	A or B	<u>10</u>					
М	20C	4!c	Reference	(see qualifier description)	:4!c//16x	<u>11</u>					
М	16S			End of Block	LINK	<u>12</u>					
End	End of Subsequence A1 Linkages										
0	95a	ACOW	Party	Account Owner	P or R	<u>13</u>					
М	97a	SAFE	Account	Safekeeping Account	A or B	<u>14</u>					
М	17B	ACTI	Flag	Activity Flag	:4!c//1!a	<u>15</u>					
М	16S			End of Block	GENL	<u>16</u>					
End of Se	equenc	e A Genera	Information								
> Opt	ional R	Repetitive Se	equence B Financi	al Instrument							
М	16R			Start of Block	FIN	<u>17</u>					
М	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	<u>18</u>					
Optional	Subse	quence B1 I	Financial Instrume	nt Attributes	1						
М	16R			Start of Block	FIA	<u>19</u>					
0	94B	PLIS	Place	Place of Listing	:4!c/[8c]/4!c[/30x]	<u>20</u>					
>			1		1						
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>21</u>					
			1								
>											
0	12a	4!c	Type of Financial Instrument	(see qualifier description)	A, B, or C	<u>22</u>					
I	•					•					
0	11A	DENO	Currency	Currency of Denomination	:4!c//3!a	<u>23</u>					
>	•					•					
0	98A	4!c	Date/Time	(see qualifier description)	:4!c//8!n	<u>24</u>					

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
>						
0	92A	4!c	Rate	(see qualifier description)	:4!c//[N]15d	<u>25</u>
>						
0	13a	4!c	Number Identification	(see qualifier description)	A, B, or K	<u>26</u>
>						
0	17B	4!c	Flag	(see qualifier description)	:4!c//1!a	<u>27</u>
>						
0	90a	4!c	Price	(see qualifier description)	A or B	<u>28</u>
>						
0	36B	4!c	Quantity of Financial Instrument	(see qualifier description)	:4!c//4!c/15d	<u>29</u>
>						
0	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	<u>30</u>
0	70E	FIAN	Narrative	Financial Instrument Attribute Narrative	:4!c//10*35x	<u>31</u>
М	16S			End of Block	FIA	<u>32</u>
End of Su	ıbsequ	ence B1 Fir	nancial Instrument	Attributes		
> Man	datory	Repetitive	Subsequence B2 S	Sub-balance		
М	16R			Start of Block	SUBBAL	<u>33</u>
0	94a	SAFE	Place	Place of Safekeeping	B, C, or F	<u>34</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.					
М	93A	FROM	Balance	Balance From	:4!c/[8c]/4!c	<u>35</u>					
> Man	datory	Repetitive	Subsequence B2a	Intra-Position Movement							
М	16R			Start of Block	INPOS	<u>36</u>					
> Opt	> Optional Repetitive Subsequence B2a1 Linkages										
М	16R			Start of Block	LINK	<u>37</u>					
0	13a	LINK	Number Identification	Linked Message	A or B	<u>38</u>					
М	20C	4!c	Reference	(see qualifier description)	:4!c//16x	<u>39</u>					
М	16S			End of Block	LINK	<u>40</u>					
End	of Sub	sequence B	2a1 Linkages			•					
М	36B	ESTT	Quantity of Financial Instrument	Quantity of Financial Instrument Settled	:4!c//4!c/15d	41					
0	13B	SSBI	Number Identification	Securities Sub-balance Identification	:4!c/[8c]/30x	<u>42</u>					
0	19A	СОМТ	Amount	Collateral Monitor Amount	:4!c//[N]3!a15d	<u>43</u>					
М	93A	ТОВА	Balance	Balance To	:4!c/[8c]/4!c	<u>44</u>					
>						•					
М	98a	4!c	Date/Time	(see qualifier description)	A or C	<u>45</u>					
0	22F	CAEV	Indicator	Corporate Action Event Indicator	:4!c/[8c]/4!c	<u>46</u>					
0	70E	SPRO	Narrative	Settlement Instruction Processing Narrative	:4!c//10*35x	<u>47</u>					
М	16S			End of Block	INPOS	<u>48</u>					
End	of Sub	sequence B	2a Intra-Position N	Movement	•	•					
М	16S			End of Block	SUBBAL	<u>49</u>					
End	of Sub	sequence B	2 Sub-balance			•					
М	16S			End of Block	FIN	<u>50</u>					
End	of Seq	uence B Fin	ancial Instrument								

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.					
Optional	Optional Sequence C Additional Information										
М	16R			Start of Block	ADDINFO	<u>51</u>					
>	>										
0	95a	4!c	Party	(see qualifier description)	P, Q, or R	<u>52</u>					
М	16S			End of Block	ADDINFO	<u>53</u>					
End of Se	End of Sequence C Additional Information										
	M = Mandatory, O = Optional - Network Validated Rules may apply										

# MT 538 Network Validated Rules

**C1** If the Activity Flag (field :17B:ACTI) in sequence A General Information is N, then sequence B must not be present. Otherwise, sequence B is mandatory (Error code(s): E66).

Sequence A if field :17B::ACTI is	Sequence B is
N	Not allowed
Υ	Mandatory

- C2 The 'Balance From' must be different from the 'Balance To': within each occurrence of subsequence B2 Sub-balance, the Sub-balance Type of field :93A::FROM must be different from the Sub-balance Type of all occurrences of field :93A::TOBA in subsequence B2a Intra-Position Movement (Error code(s): E81).
- C3 If the message is a cancellation, that is, Function of the Message (field 23G) is CANC, then subsequence A1 (Linkages) must be present at least once in the message, and in one and only one occurrence of A1, field :20C::PREV must be present; consequently, in all other occurrences of A1, field :20C::PREV is not allowed (Error code(s): E08).

Sequence A if field :23G: is	Then subsequence A1 is	And field :20C::PREV is		
CANC	Mandatory (minimum one occurrence of A1 must be present)	Mandatory in one occurrence of subsequence A1, and not allowed in all other occurrences of subsequence A1		
NEWM	Optional	Not applicable		

# MT 538 Usage Rules

- This statement is used by the account servicer to report increases or decreases within the holding (movements from one sub-balance, or availability status, to another) to the account owner.
- The frequency of the statement must be bilaterally agreed between the account servicer and the account owner.
- Since a SWIFT message as sent, is restricted to the maximum input message length, several messages may be needed to accommodate all the information.

# MT 538 Field Specifications

# MT 538 - 1. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in mandatory sequence A

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

# MT 538 - 2. Field 28E: Page Number/Continuation Indicator

#### **Format**

Option E 5n/4!c (Page Number) (Continuation Indicator)

#### **Presence**

Mandatory in mandatory sequence A

#### **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.

#### Codes

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.

# MT 538 - 3. Field 13a: Number Identification: Statement Number

#### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option J :4!c//5!c (Qualifier) (Extended Number Id)

#### **Presence**

Optional in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	STAT	Z		A or J	Statement Number

#### Definition

This qualified generic field specifies:

STAT Statement Number Sequential number assigned to the statement.

#### **Usage Rules**

Format Option J is only to be used in a DELTA statement (22F::CODE//DELT).

If the statement has multiple pages, the Statement Number must remain the same through all the pages. It is a unique reference to the Statement.

Two statements of the same type sent one after the other to the same Receiver in relation to the same Safekeeping Account must have different Statement Numbers. For example, a daily statement sent on day 1 would have statement number 13A::STAT//001, on day 2, :13A::STAT//002 ...

# MT 538 - 4. Field 20C: Reference: Sender's Message Reference

## **Format**

Option C :4!c//16x (Qualifier) (Reference)

#### **Presence**

Mandatory in mandatory sequence A

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SEME	N		С	Sender's Message Reference

#### **Definition**

This qualified generic field specifies:

SEME Sender's Message Reference assigned by the Sender to unambiguously identify the

Reference message.

## **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 538 - 5. Field 23G: Function of the Message

#### **Format**

Option G 4!c[/4!c] (Function) (Subfunction)

#### **Presence**

Mandatory (referenced in rule C3) in mandatory sequence A

#### **Definition**

This field identifies the function of the message.

#### Codes

Function must contain one of the following codes (Error code(s): T86):

CANC Cancellation Message requesting the cancellation of a previously sent message.

Request

NEWM New New message.

#### Codes

Subfunction, when present, must contain one of the following codes (Error code(s): T85):

CODU Copy Duplicate Message is a copy to a party other than the account owner/account

servicer, for information purposes and the message is a duplicate of a

message previously sent.

COPY Copy Message is a copy to a party other than the account owner/account

servicer, for information purposes.

DUPL Duplicate Message is for information/confirmation purposes. It is a duplicate of

a message previously sent.

## **Usage Rules**

To cancel a previously sent message, Function is CANC. The reference in the linkage sequence must contain Sender's reference of message to be cancelled. A copy of at least the mandatory fields of the message to be cancelled must be present; optional fields need not be present for SWIFT validation.

# MT 538 - 6. Field 98a: Date/Time: Preparation Date/Time

#### **Format**

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][/ (Qualifier) (Date) (Time) (Decimals) (UTC

[N]2!n[2!n]] Indicator)

#### **Presence**

Optional in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	PREP	N		A, C, or E	Preparation Date/Time

### **Definition**

This qualified generic field specifies:

PREP Preparation Date/ Date/time at which the message was prepared.

Time

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

# MT 538 - 7. Field 69a: Period: Statement Period

#### **Format**

Option A :4!c//8!n/8!n (Qualifier) (Date)

Option B :4!c//8!n6!n/8!n6!n (Qualifier) (Date) (Time) (Date) (Time)

#### **Presence**

Mandatory in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	STAT	N		A or B	Statement Period

## **Definition**

This qualified generic field specifies:

STAT Statement Period Period on which the statement is reporting.

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

# MT 538 - 8. Field 22F: Indicator

## **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

#### **Presence**

Optional in mandatory sequence A

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SFRE	N		F	Statement Frequency Indicator
2	0	CODE	N		F	Complete/Updates Indicator

# **Definition**

This qualified generic field specifies:

CODE Complete/Updates Specifies whether the statement is complete or contains changes

Indicator only.

SFRE Statement Specifies the frequency of the statement.

Frequency Indicator

#### Codes

If Qualifier is SFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ADHO Ad-Hoc Statement is sent following a request by the Receiver.

DAIL Daily Statement is sent daily (once per day, end-of-day).

INDA Intra-Day Statement is sent intra-day (multiple reports during the day).

MNTH Monthly Statement is sent monthly (once per month).

WEEK Weekly Statement is sent weekly (once per week).

YEAR Yearly Statement is sent yearly (once per year).

#### Codes

If Qualifier is CODE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

COMP Complete Statement gives complete information (including information

(positions, instruction statuses) which is unchanged).

DELT Delta Statement contains changes which have not yet been reported (delta

report, that is, changes only).

# MT 538 - 9. Field 16R: Start of Block

## **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence A1

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 538 - 10. Field 13a: Number Identification: Linked Message

#### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Number)

#### **Presence**

Optional in optional subsequence A1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		A or B	Linked Message

#### **Definition**

This qualified generic field specifies:

LINK Linked Message Message type number/message identifier of the message referenced in the linkage sequence.

#### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

Format A Number Id must contain the FIN message type number of the linked message.

Format B Number must contain the XML message identifier of the linked message.

# MT 538 - 11. Field 20C: Reference

## **Format**

Option C :4!c//16x (Qualifier) (Reference)

#### **Presence**

Mandatory in optional subsequence A1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	PREV	N	C3	С	Previous Message Reference
	or	RELA	N		С	Related Message Reference
	or	POOL	N		С	Pool Reference

#### **Definition**

This qualified generic field specifies:

POOL Pool Reference Collective reference identifying a set of messages.

PREV Previous Message Message reference of the linked message which was previously sent.

Reference

RELA Related Message Message reference of the linked message which was previously

Reference received.

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 538 - 12. Field 16S: End of Block

# **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence A1

## **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 538 - 13. Field 95a: Party: Account Owner

#### **Format**

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

#### **Presence**

Optional in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACOW	N		P or R	Account Owner

#### **Definition**

This qualified generic field specifies:

ACOW Account Owner Party that owns the account.

## **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

# MT 538 - 14. Field 97a: Account: Safekeeping Account

#### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme)
(Account Type Code) (Account Number)

### **Presence**

Mandatory in mandatory sequence A

### Qualifier

(Error code(s): T89)

Orde	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SAFE	N		A or B	Safekeeping Account

#### **Definition**

This qualified generic field specifies:

SAFE Safekeeping Account where financial instruments are maintained.
Account

#### Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Data Source Scheme.

## **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

# MT 538 - 15. Field 17B: Flag: Activity Flag

**Format** 

Option B :4!c//1!a (Qualifier) (Flag)

#### **Presence**

Mandatory in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	ACTI	N	C1	В	Activity Flag

#### **Definition**

This qualified generic field specifies:

ACTI Activity Flag Indicates whether movements are reported in this statement.

#### Codes

Flag must contain one of the following codes (Error code(s): K17):

N No No.
Y Yes Yes.

# MT 538 - 16. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory sequence A

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

# MT 538 - 17. Field 16R: Start of Block

#### **Format**

Option R

16c

#### **Presence**

Mandatory in optional sequence B

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

FIN Financial Instrument

# MT 538 - 18. Field 35B: Identification of the Financial Instrument

# **Format**

Option B [ISIN1!e12!c] (Ider [4\*35x] (Desc

(Identification of Security)
(Description of Security)

#### **Presence**

Mandatory in optional sequence B

#### Definition

This field identifies the financial instrument.

## **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

## **Usage Rules**

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used it is strongly recommended that one of the following codes be used as the first characters of the Description of Security (Subfield 2):

[/2!a/] The ISO two-digit country code, followed by the national scheme number.

[/TS/] Followed by the ticker symbol.

[/XX/] Bilaterally agreed or proprietary scheme which may be further identified by a code or short

description identifying the scheme used.

[/4!c/] Code identifying the type of security identifier used. This code must be one published by ISO 20022

(ExternalFinancialInstrumentIdentificationTypeCode).

It is strongly recommended that the ISIN be used.

## MT 538 - 19. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence B1

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

FIA Financial Instrument Attributes

# MT 538 - 20. Field 94B: Place: Place of Listing

## **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place Code) (Narrative)

#### **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PLIS	N		В	Place of Listing

#### **Definition**

This qualified generic field specifies:

PLIS Place of Listing Place where the referenced financial instrument is listed.

#### Codes

If Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

EXCH Stock Exchange Place of listing is a stock exchange.

OTCO Over The Counter Place of listing is over the counter.

#### **Network Validated Rules**

Narrative must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

Place of Listing is to be identified by its Market Identifier Code (MIC).

## Example

:94B::PLIS//EXCH/XNYS

# MT 538 - 21. Field 22F: Indicator

#### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

# **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	МІСО	N		F	Method of Interest Computation Indicator
2	0	FORM	N		F	Form of Securities Indicator
3	0	PFRE	N		F	Payment Frequency Indicator
4	0	PAYS	N		F	Payment Status Indicator
5	0	CFRE	N		F	Variable Rate Change Frequency Indicator

## **Definition**

This qualified generic field specifies:

CFRE Variable Rate Specifies the frequency of change to the variable rate of an interest

Change Frequency bearing instrument.

Indicator

FORM	Form of Securities Indicator	Specifies the form of the financial instrument.
MICO	Method of Interest Computation Indicator	Specifies the computation method of (accrued) interest of the financial instrument.
PAYS	Payment Status Indicator	Specifies the status of the payment of a financial instrument at a particular time, as agreed with the issuer.
PFRE	Payment Frequency Indicator	Specifies the frequency of a payment.

# Codes

If Qualifier is MICO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

A001	30/360 (ISDA) or 30/360 (American Basic Rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February, and provided that the interest period started on a 30th or a 31st. This means that a 31st is assumed to be a 30th if the period started on a 30th or a 31st and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for US straight and convertible bonds.
A002	30/365	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and a 365-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th).
A003	30/Actual	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and the assumed number of days in a year in a way similar to the Actual/Actual (ICMA). Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). The assumed number of days in a year is computed as the actual number of days in the coupon period multiplied by the number of interest payments in the year.
A004	Actual/360	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 360-day year.
A005	Actual/365 (Fixed)	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 365-day year.

A006	Actual/Actual (ICMA)	Method whereby interest is calculated based on the actual number of accrued days and the assumed number of days in a year, that is, the actual number of days in the coupon period multiplied by the number of interest payments in the year. If the coupon period is irregular (first or last coupon), it is extended or split into quasi interest periods that have the length of a regular coupon period and the computation is operated separately on each quasi interest period and the intermediate results are summed up.
A007	30E/360 or Eurobond basis	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. However, if the last day of the maturity coupon period is the last day of February, it will not be assumed to be a 30th. It is a variation of the 30/360 (ICMA) method commonly used for eurobonds. The usage of this variation is only relevant when the coupon periods are scheduled to end on the last day of the month.
A008	Actual/Actual (ISDA)	Method whereby interest is calculated based on the actual number of accrued days of the interest period that fall on a normal year, divided by 365, added to the actual number of days of the interest period that fall on a leap year, divided by 366.
A009	Actual/365L or Actual/Actual (basic rule)	Method whereby interest is calculated based on the actual number of accrued days and a 365-day year (if the coupon payment date is NOT in a leap year) or a 366-day year (if the coupon payment date is in a leap year).
A010	Actual/Actual (AFB)	Method whereby interest is calculated based on the actual number of accrued days and a 366-day year (if 29 Feb falls in the coupon period) or a 365-day year (if 29 Feb does not fall in the coupon period). If a coupon period is longer than one year, it is split by repetitively separating full year sub-periods counting backwards from the end of the coupon period (a year backwards from a 28 Feb being 29 Feb, if it exists). The first of the sub-periods starts on the start date of the accrued interest period and thus is possibly shorter than a year. Then the interest computation is operated separately on each sub-period and the intermediate results are summed up.
A011	30/360 (ICMA) or 30/360 (basic rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for non-US straight and convertible bonds issued before 01/01/1999.

A012	30E2/360 or
	Eurobond basis
	model 2

Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for the last day of February whose day of the month value shall be adapted to the value of the first day of the interest period if the latter is higher and if the period is one of a regular schedule. This means that a 31st is assumed to be a 30th and the 28th Feb of a non-leap year is assumed to be equivalent to a 29th Feb when the first day of the interest period is a 29th, or to a 30th Feb when the first day of the interest period is a 30th or a 31st. The 29th Feb of a leap year is assumed to be equivalent to a 30th Feb when the first day of the interest period is a 30th or a 31st. Similarly, if the coupon period starts on the last day of February, it is assumed to produce only one day of interest in February as if it was starting on a 30th Feb when the end of the period is a 30th or a 31st, or two days of interest in February when the end of the period is a 29th, or 3 days of interest in February when it is the 28th Feb of a non-leap year and the end of the period is before the 29th.

A013 30E3/360 or Eurobond basis

model 3

Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. It is a variation of the 30E/360 (or Eurobond basis) method where the last day of February is always assumed to be a 30th, even

if it is the last day of the maturity coupon period.

A014 Actual/365NL or

Actual/365 No

Leap

Method whereby interest is calculated based on the actual number of accrued days in the interest period, excluding any leap day from the

count, and a 365-day year.

OTHR Other Other method than A001-A014. See Narrative.

#### Codes

If Qualifier is FORM and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

**BEAR Bearer Security** Financial instruments are in bearer form.

**REGD** Registered Security Financial instruments are in registered form.

#### Codes

If Qualifier is PFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

**ANNU** Annual Payment frequency is annual. **MNTH** Monthly Payment frequency is monthly. **QUTR** Quarterly Payment frequency is quarterly. SEMI Semi-Annual Payment frequency is semi-annual.

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WEEK Weekly Payment frequency is weekly.

#### Codes

If Qualifier is PAYS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

FULL Fully Paid Financial instrument is fully paid.

NILL Nil Paid Financial instrument is nil paid.

PART Partially Paid Financial instrument is partially paid.

#### Codes

If Qualifier is CFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ANNU Annual Frequency is annual.

MNTH Monthly Frequency is monthly.

QUTR Quarterly Frequency is quarterly.

SEMI Semi-Annual Frequency is semi-annual.

WEEK Weekly Frequency is weekly.

# MT 538 - 22. Field 12a: Type of Financial Instrument

#### **Format**

Option A :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Instrument Code or Description)

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme)

(Instrument Type Code)

Option C :4!c//6!c (Qualifier) (CFI Code)

# **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CLAS	N		A or C	Classification Type
2	0	OPST	N		В	Option Style

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
3	0	OPTI	N		В	Option Type

#### **Definition**

This qualified generic field specifies:

CLAS	Classification Type	Classification type of the financial instrument, for example, ISO Classification of Financial instrument (CFI).
OPST	Option Style	Specifies how an option can be exercised.
OPTI	Option Type	Specifies whether it is a call option or a put option.

#### Codes

In option B, if Qualifier is OPST and Data Source Scheme is not present, Instrument Type Code must contain one of the following codes (Error code(s): K12):

AMER	American Style	Option can be exercised before or on expiry date.
EURO	European Style	Option with a payoff dependent on the average price of the underlying asset during a specified period.

# Codes

In option B, if Qualifier is OPTI and Data Source Scheme is not present, Instrument Type Code must contain one of the following codes (Error code(s): K12):

CALL	Call Option	A right to buy a defined quantity of an asset by a certain date at an agreed price.
PUTO	Put Option	A right to sell a defined quantity of an asset by a certain date at an agreed price.

## **Usage Rules**

When option C is used, CFI code must contain a valid ISO CFI code.

To use the codes associated with the ISITC code for security type, /ASCT/, Data Source Scheme must be ISIT and Instrument Code or Description must contain a valid ISITC security type code.

#### Example

:12C::CLAS//ESVUFR

(CFI code for equity, common share, voting rights, unrestricted, fully paid and registered).

# MT 538 - 23. Field 11A: Currency: Currency of Denomination

## **Format**

Option A :4!c//3!a (Qualifier) (Currency Code)

#### **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Orde	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DENO	N		А	Currency of Denomination

## **Definition**

This qualified generic field specifies:

DENO Currency of Denomination

Currency in which a financial instrument is currently denominated.

#### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

# MT 538 - 24. Field 98A: Date/Time

#### **Format**

Option A :4!c//8!n

(Qualifier) (Date)

## **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	COUP	N		А	Coupon Date
2	0	EXPI	N		А	Expiry Date
3	0	FRNR	N		Α	Floating Rate Note Reset Date
4	0	MATU	N		Α	Maturity Date
5	0	ISSU	N		А	Issue Date
6	0	CALD	N		А	Call Date
7	0	PUTT	N		А	Put Date
8	0	DDTE	N		А	Dated Date

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
9	0	FCOU	N		А	First Coupon Date

# **Definition**

This qualified generic field specifies:

CALD	Call Date	Date on which a financial instrument is called away/redeemed before its scheduled maturity date.	
COUP	Coupon Date	Next payment date of an interest bearing financial instrument.	
DDTE	Dated Date	Date on which an interest bearing financial instrument begins to accrue interest.	
EXPI	Expiry Date	Date on which an order expires or on which a privilege or offer terminates.	
FCOU	First Coupon Date	First payment date of an interest bearing financial instrument.	
FRNR	Floating Rate Note Reset Date	Date on which the interest rate of an interest bearing financial instrument will be/was calculated and reset, according to the terms of the issue.	
ISSU	Issue Date	Date on which the financial instrument is issued.	
MATU	Maturity Date	Date on which a financial instrument becomes due and assets are to be repaid.	
PUTT	Put Date	Date on which a holder of a financial instrument has the right to request redemption of the principal amount prior to its scheduled maturity date.	

# **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

# MT 538 - 25. Field 92A: Rate

# **Format**

Option A :4!c//[N]15d (Qualifier) (Sign) (Rate)

## **Presence**

Optional in optional subsequence B1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRFC	N		А	Previous Factor
2	0	CUFC	N		А	Current Factor
3	0	NWFC	N		А	Next Factor
4	0	INTR	N		А	Interest Rate
5	0	NXRT	N		Α	Next Interest Rate
6	0	INDX	N		А	Index Factor
7	0	YTMR	N		А	Yield To Maturity Rate

# **Definition**

This qualified generic field specifies:

CUFC	Current Factor	Rate expressed as a decimal between 0 and 1 defining the outstanding principal of the financial instrument (for factored securities).	
INDX	Index Factor	Public index rate used for inflation adjustment.	
INTR	Interest Rate	Annualised interest rate of a financial instrument used to calculate the actual interest rate of the coupon or the accrued interest.	
NWFC	Next Factor	Rate expressed as a decimal between 0 and 1 that will be applicable as of the next factor date and defines the outstanding principal of the financial instrument (for factored securities).	
NXRT	Next Interest Rate	Interest rate applicable to the next interest payment period in relation to variable rate instruments.	
PRFC	Previous Factor	Rate expressed as a decimal between 0 and 1 that was applicable before the current factor and defines the outstanding principal of the financial instrument (for factored securities).	
YTMR	Yield To Maturity Rate	Rate of return anticipated on a bond when held until maturity date.	

## **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

If Rate is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign must be present when Rate is negative.

Except if notified differently in the rate definition, when used with format option A (:4!c//[N]15d), the rate must be expressed as a percentage, not as a decimal fraction (12% must be identified by 12, and not 0,12).

# MT 538 - 26. Field 13a: Number Identification

#### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

Option K :4!c//3!c/15d (Qualifier) (Number Id) (Quantity)

#### **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	COUP	N		A or B	Coupon Number
2	0	POOL	N		В	Pool Number
3	0	LOTS	R		B or K	Lot Number

#### **Definition**

This qualified generic field specifies:

COUP Coupon Number Number of the next coupon attached/associated with a security.

LOTS Lot Number Number identifying a lot constituting the financial instrument.

POOL Pool Number Number as assigned by the issuer of an asset backed security (US)

to identify the group of mortgages.

#### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

The integer part of Quantity (Format Option K) must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

# MT 538 - 27. Field 17B: Flag

#### **Format**

Option B :4!c//1!a (Qualifier) (Flag)

### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FRNF	N		В	Floating Rate Note Flag
2	0	CALL	N		В	Callable Flag
3	0	PUTT	N		В	Putable Flag

# **Definition**

This qualified generic field specifies:

CALL Callable Flag Indicates whether the issuer has the right to repay the financial

instrument prior to maturity.

FRNF Floating Rate Note Indicates whether the interest rate of an interest bearing instrument is

Flag reset periodically.

PUTT Putable Flag Indicates whether the holder has the right to ask for redemption of the

financial instrument prior to final maturity.

## Codes

Flag must contain one of the following codes (Error code(s): K17):

N No No.

Y Yes Yes.

# MT 538 - 28. Field 90a: Price

#### **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

#### **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	INDC	N		A or B	Indicative Price

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	MRKT	N		A or B	Market Price
2	0	EXER	N		A or B	Exercise Price

#### **Definition**

This qualified generic field specifies:

EXER	Exercise Price	<ol> <li>Price at which the security will be purchased/sold if warrant is exercised, represented either as an actual amount (option B) or a percentage (option A).</li> </ol>
		2. Price at which a bond is converted, represented either as an actual amount (option B) or a percentage (option A).
		3. Strike price of an option, represented either as an actual amount (option B) or a percentage (option A).
INDC	Indicative Price	Estimated price, for example, for valuation purposes.
MRKT	Market Price	Last reported/known price of a financial instrument in a market.

## Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC	Discount	Price expressed as the number of percentage points below par, for example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is 100.
YIEL	Yield	Price expressed as a yield.

#### Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU	Actual Amount	Price expressed as an amount of currency per unit or per share.
DISC	Discount	Price expressed as a discount amount.
PREM	Premium	Price expressed as a premium.

## **Network Validated Rules**

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

#### **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 538 - 29. Field 36B: Quantity of Financial Instrument

#### **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

#### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	MINO	N		В	Minimum Nominal Quantity
2	0	SIZE	N		В	Contract Size

#### **Definition**

This qualified generic field specifies:

MINO	Minimum Nominal Quantity	Minimum nominal quantity of financial instrument.
SIZE	Contract Size	Patio or multiplying factor used to convert one contract

SIZE Contract Size Ratio or multiplying factor used to convert one contract into a

financial instrument quantity.

## Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR	Amortised Value	Quantity expressed as an amount representing the current amortised face amount of a bond, for example, a periodic reduction/increase of a bond's principal amount.
FAMT	Face Amount	Quantity expressed as an amount representing the face amount, that is, the principal, of a debt instrument.
UNIT	Unit Number	Quantity expressed as a number, for example, a number of shares.

#### **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

## MT 538 - 30. Field 35B: Identification of the Financial Instrument

#### **Format**

Option B [ISIN1!e12!c] (Identification of Security) [4\*35x] (Description of Security)

#### **Presence**

Optional in optional subsequence B1

#### **Definition**

This field identifies the underlying financial instrument.

#### **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

## **Usage Rules**

The financial Instrument field 35B in the Financial Instrument Attributes subsequence must only be used for the identification of the underlying instrument(s) of a derivative. It must not be used, for example, for the listing of the underlying securities of an index.

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used it is strongly recommended that one of the following codes be used as the first characters of the Description of Security (Subfield 2):

[/2!a/]	The ISO two-digit country code, followed by the national scheme number.
[/TS/]	Followed by the ticker symbol.
[/XX/]	Bilaterally agreed or proprietary scheme which may be further identified by a code or short description identifying the scheme used.
[/4!c/]	Code identifying the type of security identifier used. This code must be one published by ISO 20022 (ExternalFinancialInstrumentIdentificationTypeCode).

It is strongly recommended that the ISIN be used.

## Example

An ISIN will be identified as follows:

:35B:ISIN US0123456704

A SEDOL will be identified as follows:

:35B:/GB/0123456

#### A CUSIP will be identified as follows:

:35B:/US/012345670

A proprietary scheme will be identified as follows:

:35B:/XX/SCHEMEUSED 0123456700

## MT 538 - 31. Field 70E: Narrative: Financial Instrument Attribute Narrative

#### **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FIAN	N		E	Financial Instrument Attribute Narrative

#### **Definition**

This qualified generic field specifies:

FIAN Financial Provides additional information about the financial instrument in

Instrument Attribute narrative form.

Narrative

## **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

## MT 538 - 32. Field 16S: End of Block

#### **Format**

Option S 16c

## **Presence**

Mandatory in optional subsequence B1

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

FIA Financial Instrument Attributes

## MT 538 - 33. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in mandatory subsequence B2

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

SUBBAL Sub-balance

# MT 538 - 34. Field 94a: Place: Place of Safekeeping

### **Format**

Option B	:4!c/[8c]/4!c[/30x]	(Qualifier) (Data Source Scheme) (Place Code) (Narrative)
Option C	:4!c//2!a	(Qualifier) (Country Code)

Option F :4!c//4!c/4!a2!a2!c[3! (Qualifier) (Place Code) (Identifier

#### **Presence**

Optional in mandatory subsequence B2

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N		B, C, or F	Place of Safekeeping

## **Definition**

This qualified generic field specifies:

SAFE	Place of	Location where the financial instruments are/will be safekept.
	Safekeeping	

#### Codes

In option B, if Data Source Scheme is not present, Place Code must contain the following code (Error code(s): K94):

SHHE	Shares Held	Used for certain financial instruments, for example, US mutual funds,					
	Elsewhere	where settlement is internal only, that is, there is no external					

movement of securities.

#### Codes

In option F, Place Code must contain one of the following codes (Error code(s): K94):

CUST	Local Custodian	Financial instruments held at a local custodian.
ICSD	International Central Securities Depository	Financial instruments held at an International Central Securities Depository.
NCSD	National Central Securities Depository	Financial instruments held at a National Central Securities Depository.
SHHE	Shares Held Elsewhere	Used for certain financial instruments, for example, US mutual funds, where settlement is internal only, that is, there is no external movement of securities.

### **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Narrative (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

## MT 538 - 35. Field 93A: Balance: Balance From

## **Format**

Option A :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Subbalance Type)

#### **Presence**

Mandatory in mandatory subsequence B2

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	FROM	N	C2	А	Balance From

## Definition

This qualified generic field specifies:

FROM Balance From Balance from which the securities have been moved.

## Codes

If Data Source Scheme is not present, Sub-balance Type must contain one of the following codes (Error code(s): K93):

AVAI	Available Sub- balance	Financial instruments are available for any purpose.
AWAS	Available With No Additional Status	Balance of financial instruments that are freely available with no specific additional status.
BLCA	Blocked Corporate Action	Balance of financial instrument blocked following a corporate action, including proxy activities.
BLOK	Blocked Sub- balance	Balance of financial instruments that are blocked.
BLOT	Blocked Trading	Balance of financial instruments that are blocked for trading.
BLOV	Blocked Authenticity	Balance of financial instruments that are blocked for verification of authenticity.
BORR	Borrowed Sub- balance	Balance of financial instruments that have been borrowed from another party.
CLEN	Tax Exempt Sub- balance	Balance of tax exempt financial instruments.
COLA	Eligible for Collateral Purposes	Balance of securities that are eligible for use for collateral purposes.
COLI	Collateral In Sub- balance	Balance of securities that belong to a third party and that are held for the purpose of collateralisation.
COLO	Collateral Out Sub- balance	Balance of securities that belong to the safekeeping account indicated within this message, and are deposited with a third party for the purpose of collateralisation.
DIRT	Taxable Sub- balance	Balance of taxable financial instruments.
DRAW	Drawn	Balance of securities that are drawn for redemption.
ISSU	Issued	Balance for issued financial instrument where legal documentation has been received.

LOAN	Loan Out Sub- balance	Balance of financial instruments that have been loaned to a third party.
LODE	Pending On Loan Delivery	Balance of financial instruments that are pending delivery in relation to a lending transaction.
MARG	Derivatives Margin Sub-balance	Balance of securities that belong to and is kept in the safekeeping account indicated within this message, and that are used as collateral for derivatives.
NOMI	Registered Sub- balance	Balance of financial instruments that are registered (in nominee name or in the name of the beneficial owner).
OTHR	Unclassified Sub- balance	Balance of financial instrument that cannot be categorised, that is, is not identified with one of the existing sub-balance types.
PECA	Pending Corporate Action Receipt	Balance of financial instrument pending receipt following a corporate action.
PEDA	Pending Corporate Action Delivery	Balance of financial instrument pending delivery following a corporate action.
PLED	Pledged Sub- balance	Balance of securities that belong to and is kept in the safekeeping account indicated within this message, and that are pledged, for example, to cover a short call.
QUAS	Quasi-Issued	Balance for issued financial instrument where legal documentation has not yet been received.
REGO	Registration Sub- balance	Balance of financial instruments currently being processed by the institution responsible for registering the new beneficial owner (or nominee).
RSTR	Restricted Sub- balance	Balance of financial instruments that may only be sold under certain conditions or require legal documents.
SPOS	In Street Name Sub-balance	Balance of financial instruments that remain registered in the name of the prior beneficial owner.
TRAN	Transshipment Sub-balance	Balance of physical securities that are in the process of being transferred from one depository/agent to another.
UNRG	Unregistered Sub- balance	Balance of financial instruments that could not be registered due to foreign ownership limitation.

# MT 538 - 36. Field 16R: Start of Block

## **Format**

Option R 16c

## Presence

Mandatory in mandatory subsequence B2a

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

INPOS Intra-Position Movement

## MT 538 - 37. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence B2a1

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 538 - 38. Field 13a: Number Identification: Linked Message

#### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

#### **Presence**

Optional in optional subsequence B2a1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		A or B	Linked Message

#### **Definition**

This qualified generic field specifies:

LINK Linked Message Message type number/message identifier of the message referenced

in the linkage sequence.

#### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## **Usage Rules**

Format A Number Id must contain the FIN message type number of the linked message.

Format B Number must contain the XML message identifier of the linked message.

## MT 538 - 39. Field 20C: Reference

#### **Format**

Option C :4!c//16x (Qualifier) (Reference)

#### **Presence**

Mandatory in optional subsequence B2a1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	PREV	N		С	Previous Message Reference
	or	RELA	N		С	Related Message Reference
	or	POOL	N		С	Pool Reference
	or	MITI	N		С	Market Infrastructure Transaction Identification
	or	PCTI	N		С	Processor Transaction Identification

#### **Definition**

This qualified generic field specifies:

MITI	Market Infrastructure Transaction Identification	Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.
PCTI	Processor Transaction Identification	Identification of the transaction assigned by the processor of the instruction other than the account owner, the account servicer, and the market infrastructure.
POOL	Pool Reference	Collective reference identifying a set of messages.

PREV Previous Message Message reference of the linked message which was previously sent.

Reference

RELA Related Message Message reference of the linked message which was previously

Reference receive

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## MT 538 - 40. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence B2a1

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 538 - 41. Field 36B: Quantity of Financial Instrument: Quantity of Financial Instrument Settled

#### **Format**

Option B :4!c//4!c/15d (Qualifier)(Quantity Type Code)
(Quantity)

#### **Presence**

Mandatory in mandatory subsequence B2a

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	ESTT	N		В	Quantity of Financial Instrument Settled

#### **Definition**

This qualified generic field specifies:

ESTT Quantity of Quantity of financial instrument moved from one sub-balance to

Financial another sub-balance.

Instrument Settled

#### Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

#### **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

# MT 538 - 42. Field 13B: Number Identification: Securities Sub-balance Identification

#### **Format**

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Number)

#### **Presence**

Optional in mandatory subsequence B2a

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SSBI	N		В	Securities Sub-balance Identification

#### **Definition**

This qualified generic field specifies:

SSBI Securities Sub- Number identifying a sub-balance constituting a quantity of financial

alance instrument.

balance Identification

## **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## MT 538 - 43. Field 19A: Amount: Collateral Monitor Amount

#### **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

#### **Presence**

Optional in mandatory subsequence B2a

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	СОМТ	N		A	Collateral Monitor Amount

#### **Definition**

This qualified generic field specifies:

COMT Collateral Monitor Value of the collateral available for the delivery settlement process at Amount

the account level.

## **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): C03, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

#### **Usage Rules**

Sign is used when the Amount is credited while the practice or the transaction type would normally imply that the Amount should be debited (or vice versa).

## MT 538 - 44. Field 93A: Balance: Balance To

#### **Format**

Option A :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Subbalance Type)

#### **Presence**

Mandatory in mandatory subsequence B2a

#### Qualifier

(Error code(s): T89)

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Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	ТОВА	N	C2	Α	Balance To

## Definition

This qualified generic field specifies:

TOBA Balance To Balance to which the securities have been moved.

## Codes

If Data Source Scheme is not present, Sub-balance Type must contain one of the following codes (Error code(s): K93):

AVAI	Available Sub- balance	Financial instruments are available for any purpose.
AWAS	Available With No Additional Status	Balance of financial instruments that are freely available with no specific additional status.
BLCA	Blocked Corporate Action	Balance of financial instrument blocked following a corporate action, including proxy activities.
BLOK	Blocked Sub- balance	Balance of financial instruments that are blocked.
BLOT	Blocked Trading	Balance of financial instruments that are blocked for trading.
BLOV	Blocked Authenticity	Balance of financial instruments that are blocked for verification of authenticity.
BORR	Borrowed Sub- balance	Balance of financial instruments that have been borrowed from another party.
CLEN	Tax Exempt Sub- balance	Balance of tax exempt financial instruments.
COLA	Eligible for Collateral Purposes	Balance of securities that are eligible for use for collateral purposes.
COLI	Collateral In Sub- balance	Balance of securities that belong to a third party and that are held for the purpose of collateralisation.
COLO	Collateral Out Sub- balance	Balance of securities that belong to the safekeeping account indicated within this message, and are deposited with a third party for the purpose of collateralisation.
DIRT	Taxable Sub- balance	Balance of taxable financial instruments.
DRAW	Drawn	Balance of securities that are drawn for redemption.
ISSU	Issued	Balance for issued financial instrument where legal documentation has been received.

LOAN	Loan Out Sub- balance	Balance of financial instruments that have been loaned to a third party.
LODE	Pending On Loan Delivery	Balance of financial instruments that are pending delivery in relation to a lending transaction.
MARG	Derivatives Margin Sub-balance	Balance of securities that belong to and is kept in the safekeeping account indicated within this message, and that are used as collateral for derivatives.
NOMI	Registered Sub- balance	Balance of financial instruments that are registered (in nominee name or in the name of the beneficial owner).
OTHR	Unclassified Sub- balance	Balance of financial instrument that cannot be categorised, that is, is not identified with one of the existing sub-balance types.
PECA	Pending Corporate Action Receipt	Balance of financial instrument pending receipt following a corporate action.
PEDA	Pending Corporate Action Delivery	Balance of financial instrument pending delivery following a corporate action.
PLED	Pledged Sub- balance	Balance of securities that belong to and is kept in the safekeeping account indicated within this message, and that are pledged, for example, to cover a short call.
QUAS	Quasi-Issued	Balance for issued financial instrument where legal documentation has not yet been received.
REGO	Registration Sub- balance	Balance of financial instruments currently being processed by the institution responsible for registering the new beneficial owner (or nominee).
RSTR	Restricted Sub- balance	Balance of financial instruments that may only be sold under certain conditions or require legal documents.
SPOS	In Street Name Sub-balance	Balance of financial instruments that remain registered in the name of the prior beneficial owner.
TRAN	Transshipment Sub-balance	Balance of physical securities that are in the process of being transferred from one depository/agent to another.
UNRG	Unregistered Sub- balance	Balance of financial instruments that could not be registered due to foreign ownership limitation.

# MT 538 - 45. Field 98a: Date/Time

#### **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

## **Presence**

Mandatory in mandatory subsequence B2a

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SETT	N		A or C	Settlement Date/Time
2	0	AVAL	N		A or C	Available Date/Time

#### **Definition**

This qualified generic field specifies:

AVAL Available Date/ Date/time securities become available for sale (if securities become unavailable, this specifies the date/time at which they will become

available again).

SETT Settlement Date/ Date/time at which the securities have been moved.

Time

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

# MT 538 - 46. Field 22F: Indicator: Corporate Action Event Indicator

## **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

#### **Presence**

Optional in mandatory subsequence B2a

#### Qualifier

(Error code(s): T89)

Orde	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CAEV	N		F	Corporate Action Event Indicator

#### **Definition**

This qualified generic field specifies:

CAEV Corporate Action Specifies the type of corporate event.

**Event Indicator** 

## Codes

If Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ACCU	Accumulation	Funds related event in which the income (for example accumulation units) that accrues during an accounting period is retained within the fund instead of being paid away to investors. The retained income is nonetheless deemed to have been distributed to investors for tax purposes.
ACTV	Trading Status: Active	Trading in the security has commenced or security has been reactivated after a suspension in trading.
ATTI	Attachment	Combination of different security types to create a unit. Units are usually comprised of warrants and bonds or warrants and equities. Securities may be combined at the request of the security holder or based on market convention.
BIDS	Repurchase Offer/ Issuer Bid/Reverse Rights	Offer to existing holders by the issuing company to repurchase its own securities. The objective of the offer is to reduce the number of outstanding securities.
BMET	Bond Holder Meeting	Physical meeting of bond holders.
BONU	Bonus Issue/ Capitalisation Issue	Bonus or capitalisation issue. Security holders receive additional assets free of payment from the issuer, in proportion to their holding.
BPUT	Put Redemption	Early redemption of a bond at the election of the bondholder subject to the terms and condition of the issue with no reduction in nominal value.
BRUP	Bankruptcy	Legal status of a company unable to pay creditors. Bankruptcy usually involves a formal court ruling. Securities may become valueless.
CAPD	Capital Distribution	The corporate event pays shareholders an amount in cash issued from the capital account. There is no reduction to the face value of a single share (or the share has no par value). The number of circulating shares remains unchanged.
CAPG	Capital Gains Distribution	Distribution of profits resulting from the sale of securities.  Shareholders of mutual funds, unit trusts, or sicavs may be recipients of capital gains distributions which are often reinvested in additional equity of the fund.
CAPI	Capitalisation	Increase of the current principal of a debt instrument without increasing the nominal value. It normally arises from the incorporation of due but unpaid interest into the principal. This is commonly done by increasing the pool factor value, for example, capitalisation, and negative amortisation.
CERT	Non-US TEFRA D Certification	Non-US beneficial owner certification requirement for exchange of temporary to permanent notes.
CHAN	Change	Information regarding a change further described in the corporate action details.

CLSA	Class Action/ Proposed Settlement	Situation where interested parties seek restitution for financial loss. The security holder may be offered the opportunity to join a class action proceeding and would need to respond with an instruction.
CMET	Court Meeting	Announcement of a meeting at a Court.
CONS	Consent	Procedure that aims to obtain consent of holder to a proposal by the issuer or a third party without convening a meeting. For example, consent to change the terms of a bond.
CONV	Conversion	Conversion of securities, generally convertible bonds or preferred equity, into another form of securities, usually common equity.
COOP	Company Option	A company option may be granted by the company, allowing the holder to take up shares at some future date(s) at a pre arranged price in the company. A company may not grant options which enable the holder to take up unissued shares at a time which is five or more years from the date of the grant. Option holders are not members of a company. They are contingent creditors of a company and hence may, in some instances, be entitled to vote on and be bound by a scheme of arrangement between the creditors and the company. As many options have multiple exercise periods a company option will either lapse or carry on to the next expiry date.
CREV	Credit Event	An occurrence of credit derivative for which the issuer of one or several underlying securities is unable to fulfill its financial obligations (as defined in terms and conditions).
DECR	Decrease in Value	Reduction of face value of a single share or the value of fund assets. The number of circulating shares/units remains unchanged. This event may include a cash payout to holders.
DETI	Detachment	Separation of components that comprise a security, usually units comprised of warrants and bonds or warrants and equities. Units may be broken up at the request of the security holder or based on market convention.
DFLT	Bond Default	Failure by the company to perform obligations defined as default events under the bond agreement and that have not been remedied.
DLST	Trading Status: Delisted	Security is no longer able to comply with the listing requirements of a stock exchange and is removed from official board quotation.
DRAW	Drawing	Securities are redeemed in part before the scheduled final maturity date. It is done without any pool factor reduction. The redemption is reflected in a debit of the face amount (FAMT). Drawing is distinct from partial call since drawn bonds are chosen by lottery. Therefore, not every holder is affected in the same way.
DRCA	Cash Distribution From Non-Eligible Securities Sales	Distribution to shareholders of cash resulting from the selling of non- eligible securities, for example, in the frame of a depositary receipt program.
DRIP	Dividend Reinvestment	Dividend payment where cash dividend is rolled over into additional shares in the issuing company.
DSCL	Disclosure	Requirement for holders or beneficial owners to disclose their name, location and holdings of any issue to the issuer.

DTCH	Dutch Auction	An action by a party wishing to acquire a security. Holders of the security are invited to make an offer to sell, within a specific price range. The acquiring party will buy from the holder with lowest offer.
DVCA	Cash Dividend	Distribution of cash to shareholders, in proportion to their equity holding. Ordinary dividends are recurring and regular.
DVOP	Dividend Option	Distribution of a dividend to shareholders with a choice of benefit to receive. Shareholders may choose to receive shares, cash or both.
DVSC	Scrip Dividend/ Payment	Dividend or interest paid in the form of scrip.
DVSE	Stock Dividend	Dividend paid to shareholders in the form of equities of the issuing corporation.
EXOF	Exchange	Exchange of holdings for other securities and/or cash. The exchange can be either mandatory or voluntary involving the exchange of outstanding securities for different securities and/or cash. For example "exchange offer", "capital reorganisation" or "funds separation".
EXRI	Call on Intermediate Securities	Call or exercise on nil paid securities or intermediate securities resulting from an intermediate securities distribution (RHDI). This code is used for the second event, when an intermediate securities' issue (rights/coupons) is composed of two events, the first event being the distribution of intermediate securities.
EXTM	Maturity Extension	As stipulated in the security's Terms and Conditions, the issuer or the holder may prolong the maturity date of a security. After extension, the security details may differ from the original issue. An issuer initiated extension may be subject to holder's approval.
EXWA	Warrant Exercise	Warrant conversion. Option offered to holders to buy (call warrant) or to sell (put warrant) a specific amount of stock, cash, or commodity, at a predetermined price, during a predetermined period of time (which usually corresponds to the life of the issue).
INCR	Increase in Value	Increase in the face value of a single security. The number of circulating securities remains unchanged. This event may include a cash payout to holders.
INFO	Information	Information provided by the issuer having no accounting/financial impact on the holder.
INTR	Interest Payment	Interest payment distributed to holders of an interest bearing asset.
LIQU	Liquidation Dividend/ Liquidation Payment	A distribution of cash, assets or both. Debt may be paid in order of priority based on preferred claims to assets specified by the security.
MCAL	Full Call/Early Redemption	The redemption of an entire issue outstanding of securities, for example, bonds, preferred equity, funds, by the issuer or its agent, for example, asset manager, before final maturity.

MEET	Annual General Meeting	Annual general meeting.
MRGR	Merger	Exchange of outstanding securities, initiated by the issuer which may include options, as the result of two or more companies combining assets, that is, an external, third party company. Cash payments may accompany share exchange.
NOOF	Non-Official Offer	Offers that are not supervised or regulated by an official entity and being offered by a party, for example a broker, usually at a discount price, for example broker offer, mini-tender, mini odd lot offer or third party offer.
ODLT	Odd Lot Sale/ Purchase	Sale or purchase of odd-lots to/from the issuing company, initiated either by the holder of the security or through an offer made by the issuer.
OMET	Ordinary General Meeting	Ordinary general meeting.
OTHR	Other Event	Other event.
PARI	Pari-Passu	Assimilation.
		Occurs when securities with different characteristics, for example, shares with different entitlements to dividend or voting rights, become identical in all respects, that is, pari-passu. May be scheduled in advance, for example, shares resulting from a bonus may become fungible after a pre-set period of time, or result from outside events, for example, merger, reorganisation, issue of supplementary tranches, etc.
PCAL	Partial Redemption Without Pool Factor Reduction	Securities are redeemed in part before their scheduled final maturity date. It is done without any pool factor reduction. The redemption is reflected in a debit of the face amount (FAMT).
PDEF	Partial Defeasance/ Pre-Funding	Issuer has money set aside to redeem a portion of an issue and the indenture states that the securities could be called earlier than the stated maturity.
PINK	Pay In Kind	Interest payment, in any kind except cash, distributed to holders of an interest bearing asset.
PLAC	Place of Incorporation	Changes in the state of incorporation for US companies and changes in the place of incorporation for foreign companies. Where shares need to be registered following the incorporation change, the holder(s) may have to elect the registrar.
PPMT	Instalment Call	An instalment towards the purchase of equity capital, subject to an agreement between an issuer and a purchaser.
PRED	Partial Redemption With Pool Factor Reduction	Securities are redeemed in part before their scheduled final maturity date. The redemption is reflected in a pool factor reduction. No movement of securities occurs.
PRIO	Priority Issue	Form of open or public offer where, due to a limited amount of securities available, priority is given to existing shareholders.

REDM	Final Maturity	The redemption of an entire issue outstanding of securities, for example, bonds, preferred equity, funds, by the issuer or its agent, for example, asset manager, at final maturity.
REDO	Redenomination	Event by which the unit (currency and/or nominal) of a security is restated, for example, nominal/par value of security in a national currency is restated in another currency.
REMK	Remarketing Agreement	Purchase and sale of remarketed preferred equities/bonds through the negotiation of interest rate between the issuers and the holders.
RHDI	Intermediate Securities Distribution	The distribution of intermediate securities that gives the holder the right to take part in a future event.
RHTS	Rights Issue/ Subscription Rights/Rights Offer	Offer to holders of a security to subscribe for additional securities via the distribution of an intermediate security. Both processes are included in the same event.
SHPR	Shares Premium Dividend	This corporate event pays shareholders an amount in cash issued from the shares premium reserve. It is similar to a dividend but with different tax implications.
SMAL	Smallest Negotiable Unit	Modification of the smallest negotiable unit of shares in order to obtain a new negotiable unit.
SOFF	Spin-Off	A distribution of securities issued by another company. The distributed securities may either be of a newly created or of an existing company. For example, spin-off, demerger, unbundling, divestment.
SPLF	Stock Split/Change in Nominal Value/ Subdivision	Increase in a corporation's number of outstanding equities without any change in the shareholder's equity or the aggregate market value at the time of the split. Equity price and nominal value are reduced accordingly.
SPLR	Reverse Stock Split/Change in Nominal Value	Decrease in a company's number of outstanding equities without any change in the shareholder's equity or the aggregate market value at the time of the split. Equity price and nominal value are increased accordingly.
SUSP	Trading Status: Suspended	Trading in the security has been suspended.
TEND	Tender/Acquisition/ Takeover/Purchase Offer	An offer made to holders by a third party, requesting them to sell (tender) or exchange their securities.
TNDP	Tax On Non- Distributed Proceeds	Taxable component on non-distributed proceeds, for example, Australian deemed income or US 871m income regulation.
TREC	Tax Reclaim	Event related to tax reclaim activities.
WRTH	Worthless	Booking out of valueless securities.

**WTRC** Withholding Tax Certification process for withholding tax reduction or exemption

Relief Certification based on the tax status of the holder.

**XMET** Extraordinary or Extraordinary or special general meeting.

Special General

Meeting

# MT 538 - 47. Field 70E: Narrative: Settlement Instruction Processing **Narrative**

#### **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in mandatory subsequence B2a

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SPRO	N		E	Settlement Instruction Processing Narrative

#### **Definition**

This qualified generic field specifies:

**SPRO** Settlement Provides additional settlement processing information which can not

be included within the structured fields of the message. Instruction

Processing Narrative

#### **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

## MT 538 - 48. Field 16S: End of Block

## **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory subsequence B2a

#### **Definition**

This field specifies the end of a block and the name of that block.

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#### Codes

This field must contain the following code (Error code(s): T92):

INPOS Intra-Position Movement

## MT 538 - 49. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory subsequence B2

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

SUBBAL Sub-balance

## MT 538 - 50. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in optional sequence B

#### **Definition**

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

FIN Financial Instrument

## MT 538 - 51. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in optional sequence C

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

ADDINFO Additional Information

# MT 538 - 52. Field 95a: Party

#### **Format**

Option P :4!c//4!a2!a2!c[3!c] (Oualifier) (Identifier Code)

Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

#### **Presence**

Optional in optional sequence C

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	MEOR	N		P, Q, or R	Originator of Message
2	0	MERE	N		P, Q, or R	Recipient of Message

#### **Definition**

This qualified generic field specifies:

MEOR Originator of Party that originated the message, if other than the Sender.

Message

MERE Recipient of Party that is the final destination of the message, if other than the

Message Receiver.

#### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

## **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

## MT 538 - 53. Field 16S: End of Block

#### **Format**

Option S

16c

#### **Presence**

Mandatory in optional sequence C

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

ADDINFO Additional Information

# MT 540 Receive Free

# MT 540 Scope

This message is sent by an account owner to an account servicer (account servicing institution). The account owner may be a global custodian which has an account with its local agent (sub custodian) or an investment management institution or a broker/dealer which has an account with their custodian.

This message is used to:

- instruct the receipt of financial instruments free of payment, physically or by book-entry, from a specified party (the function of the message is NEWM)
- request the cancellation of a receive free of payment instruction previously sent by the account owner (the function of the message is CANC)
- pre-advise the account servicer of a forthcoming receive free of payment instruction (the function of the message is PREA).

The instruction may be linked to other settlement instructions, for example, for a turnaround or back-to-back, or other transactions, for example, foreign exchange deal, using the linkages sequence.

# **MT 540 Format Specifications**

MT 540 Receive Free

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.			
Mandatory Sequence A General Information									
М	16R			Start of Block	GENL	1			
М	20C	SEME	Reference	Sender's Message Reference	:4!c//16x	2			
М	23G			Function of the Message	4!c[/4!c]	<u>3</u>			
0	98a	PREP	Date/Time	Preparation Date/Time	A, C, or E	4			
>									
0	99B	4!c	Number Count	(see qualifier description)	:4!c//3!n	<u>5</u>			
	1					•			
> Opt	ional R	epetitive Su	ıbsequence A1 Lin	ıkages					
М	16R			Start of Block	LINK	<u>6</u>			
0	22F	LINK	Indicator	Linkage Type Indicator	:4!c/[8c]/4!c	<u>7</u>			
0	13a	LINK	Number Identification	Linked Message	A or B	8			
М	20a	4!c	Reference	(see qualifier description)	C or U	9			

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.	
0	36B	4!c	Quantity of Financial Instrument	(see qualifier description)	:4!c//4!c/15d	<u>10</u>	
М	16S			End of Block	LINK	<u>11</u>	
End	End of Subsequence A1 Linkages						
М	16S			End of Block	GENL	<u>12</u>	
End of Se	equenc	e A Genera	I Information				
Mandato	ry Seqı	uence B Tra	de Details				
М	16R			Start of Block	TRADDET	<u>13</u>	
>							
0	94a	4!c	Place	(see qualifier description)	B, H, or L	<u>14</u>	
>							
M	98a	4!c	Date/Time	(see qualifier description)	A, B, C, or E	<u>15</u>	
			I				
0	90a	DEAL	Price	Deal Price	A or B	<u>16</u>	
0	99A	DAAC	Number Count	Number of Days Accrued	:4!c//[N]3!n	<u>17</u>	
М	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	<u>18</u>	
Optional	Subse	quence B1 I	Financial Instrume	nt Attributes			
М	16R			Start of Block	FIA	<u>19</u>	
0	94B	PLIS	Place	Place of Listing	:4!c/[8c]/4!c[/30x]	<u>20</u>	
>	•		,				
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>21</u>	
>							
0	12a	4!c	Type of Financial Instrument	(see qualifier description)	A, B, or C	<u>22</u>	
		1	1			1	

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
0	11A	DENO	Currency	Currency of Denomination	:4!c//3!a	<u>23</u>
>	1					
0	98A	4!c	Date/Time	(see qualifier description)	:4!c//8!n	<u>24</u>
>						
0	92A	4!c	Rate	(see qualifier description)	:4!c//[N]15d	<u>25</u>
>						
0	13a	4!c	Number Identification	(see qualifier description)	A or B	<u>26</u>
>						
0	17B	4!c	Flag	(see qualifier description)	:4!c//1!a	<u>27</u>
>						
0	90a	4!c	Price	(see qualifier description)	A or B	<u>28</u>
>						
0	36B	4!c	Quantity of Financial Instrument	(see qualifier description)	:4!c//4!c/15d	<u>29</u>
I						
>						
0	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	<u>30</u>
0	70E	FIAN	Narrative	Financial Instrument Attribute Narrative	:4!c//10*35x	<u>31</u>
М	16S			End of Block	FIA	<u>32</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
End of Su	End of Subsequence B1 Financial Instrument Attributes					
>						
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>33</u>
0	11A	FXIS	Currency	Currency to Sell	:4!c//3!a	<u>34</u>
>						1
0	25D	4!c	Status Code	(see qualifier description)	:4!c/[8c]/4!c	<u>35</u>
I					l	
>						
0	70E	4!c	Narrative	(see qualifier description)	:4!c//10*35x	<u>36</u>
М	16S			End of Block	TRADDET	<u>37</u>
End of Se	quenc	e B Trade D	etails			
Mandator	y Sequ	uence C Fina	ancial Instrument/	Account		
М	16R			Start of Block	FIAC	<u>38</u>
>						
М	36B	SETT	Quantity of Financial Instrument	Quantity of Financial Instrument to be Settled	:4!c//4!c/15d	<u>39</u>
0	70D	DENC	Narrative	Denomination Choice	:4!c//6*35x	<u>40</u>
>						
0	13B	CERT	Number Identification	Certificate Number	:4!c/[8c]/30x	<u>41</u>
>						
0	95a	4!c	Party	(see qualifier description)	L, P, or R	<u>42</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
>						
М	97a	4!c	Account	(see qualifier description)	A, B, or E	<u>43</u>
>						
0	94a	SAFE	Place	Place of Safekeeping	B, C, F, or L	<u>44</u>
> Opt	ional R	Repetitive Su	ıbsequence C1 Qu	antity Breakdown		
М	16R			Start of Block	BREAK	<u>45</u>
0	13B	LOTS	Number Identification	Lot Number	:4!c/[8c]/30x	<u>46</u>
0	36B	LOTS	Quantity of Financial Instrument	Quantity of Financial Instrument In The Lot	:4!c//4!c/15d	<u>47</u>
0	98a	LOTS	Date/Time	Lot Date/Time	A, C, or E	<u>48</u>
0	90a	LOTS	Price	Book/Lot Price	A or B	<u>49</u>
0	22F	PRIC	Indicator	Type of Price Indicator	:4!c/[8c]/4!c	<u>50</u>
М	16S			End of Block	BREAK	<u>51</u>
End	of Sub	sequence C	1 Quantity Breakd	lown		
М	16S			End of Block	FIAC	<u>52</u>
End of Se	equenc	e C Financi	al Instrument/Acco	ount		
Optional	Seque	nce D Two L	eg Transaction De	etails		
М	16R			Start of Block	REPO	<u>53</u>
>						
0	98a	4!c	Date/Time	(see qualifier description)	A, B, or C	<u>54</u>
>						
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>55</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
>	>					
0	20C	4!c	Reference	(see qualifier description)	:4!c//16x	<u>56</u>
>						
0	92a	4!c	Rate	(see qualifier description)	A or C	<u>57</u>
>						
0	99B	4!c	Number Count	(see qualifier description)	:4!c//3!n	<u>58</u>
			I			
>						
0	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>59</u>
		<u> </u>		I		
0	70C	SECO	Narrative	Second Leg Narrative	:4!c//4*35x	<u>60</u>
М	16S			End of Block	REPO	<u>61</u>
End of Se	equenc	e D Two Le	g Transaction Deta	ils		
Mandato	y Seqı	uence E Set	tlement Details			
М	16R			Start of Block	SETDET	<u>62</u>
>						
М	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>63</u>
> Man	> Mandatory Repetitive Subsequence E1 Settlement Parties					
М	16R			Start of Block	SETPRTY	<u>64</u>
>	1	1	1			
М	95a	4!c	Party	(see qualifier description)	C, L, P, Q, R, or S	<u>65</u>
		1	1		1	
0	97a	SAFE	Account	Safekeeping Account	A or B	<u>66</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
0	98a	PROC	Date/Time	Processing Date/Time	A or C	<u>67</u>
0	20C	PROC	Reference	Processing Reference	:4!c//16x	<u>68</u>
>						
0	70a	4!c	Narrative	(see qualifier description)	C, D, or E	<u>69</u>
	1					
М	16S			End of Block	SETPRTY	<u>70</u>
End	of Sub	sequence E	1 Settlement Parti	es		
> Opti	ional R	epetitive Su	ıbsequence E2 Ca	sh Parties		
М	16R			Start of Block	CSHPRTY	<u>71</u>
>						
М	95a	4!c	Party	(see qualifier description)	L, P, Q, R, or S	<u>72</u>
>						
0	97a	4!c	Account	(see qualifier description)	A or E	<u>73</u>
>						
0	70a	4!c	Narrative	(see qualifier description)	C or E	<u>74</u>
М	16S			End of Block	CSHPRTY	<u>75</u>
End	of Sub	sequence E	2 Cash Parties			
> Opti	> Optional Repetitive Subsequence E3 Amounts					
М	16R			Start of Block	AMT	<u>76</u>
>	1	•			•	
0	17B	4!c	Flag	(see qualifier description)	:4!c//1!a	<u>77</u>
			1		1	
>						

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
М	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>78</u>
0	92B	EXCH	Rate	Exchange Rate	:4!c//3!a/3!a/15d	<u>79</u>
М	16S			End of Block	AMT	<u>80</u>
End	of Sub	sequence E	3 Amounts			
М	16S			End of Block	SETDET	<u>81</u>
End of Se	equenc	e E Settlem	ent Details			
> Opt	ional R	Repetitive Se	equence F Other P	arties		
М	16R			Start of Block	OTHRPRTY	<u>82</u>
>						•
М	95a	4!c	Party	(see qualifier description)	C, L, P, Q, R, or S	<u>83</u>
0	97A	SAFE	Account	Safekeeping Account	:4!c//35x	<u>84</u>
>						
0	70a	4!c	Narrative	(see qualifier description)	C, D, or E	<u>85</u>
0	20C	PROC	Reference	Processing Reference	:4!c//16x	<u>86</u>
М	16S			End of Block	OTHRPRTY	<u>87</u>
End	End of Sequence F Other Parties					
	M = Mandatory, O = Optional - Network Validated Rules may apply					

# **MT 540 Network Validated Rules**

C1 The following amount fields cannot appear in more than one occurrence of the subsequence E3 Amounts (Error code(s): E87).

## Subsequence E3

:19A::ACRU

:19A::ANTO

:19A::BOOK

:19A::COUN :19A::DEAL :19A::EXEC :19A::ISDI

:19A::CHAR

- :19A::LADT
- :19A::LEVY
- .13/4.........
- :19A::LOCL
- :19A::LOCO
- :19A::MARG
- :19A::OTHR
- :19A::REGF
- :19A::SETT
- :19A::SHIP
- :19A::SPCN
- :19A::STAM
- :19A::STEX
- :19A::TRAN
- :19A::TRAX
- :19A::VATA
- :19A::WITH
- :19A::COAX
- :19A::ACCA
- :19A::RSCH
- C2 In sequence A, if the total of linked settlement instructions (field :99B::TOSE) is present, then the current settlement instruction number (field :99B::SETT) must be present (Error code(s): E90).

Sequence A if field :99B::TOSE is	Sequence A then field :99B::SETT is	
Present	Mandatory	
Not present	Optional	

C3 In (sub)sequence E3, if an exchange rate (field :92B::EXCH) is present, the corresponding resulting amount (field :19A::RESU) must be present in the same subsequence. If the exchange rate is not present then the resulting amount is not allowed (Error code(s): E62).

Subsequence E3 if field :92B::EXCH is	Subsequence E3 then field :19A::RESU is	
Present	Mandatory	
Not present	Not allowed	

C4 The following party fields cannot appear more than once in a message (Error code(s): E84):

Subsequence E1	Subsequence E2	Sequence F
:95a::BUYR	:95a::ACCW	:95a::EXCH
:95a::DEAG	:95a::BENM	:95a::MEOR
:95a::DECU	:95a::PAYE	:95a::MERE
:95a::DEI1	:95a::DEBT	:95a::TRRE
:95a::DEI2	:95a::INTM	:95a::VEND
:95a::PSET		:95a::TRAG
:95a::REAG		:95a::BRKR
:95a::RECU		
:95a::REI1		
:95a::REI2		
:95a::SELL		

- C5 If field :22F::DBNM is NOT present in sequence E, then it is mandatory to specify a delivering agent and a place of settlement: one occurrence of subsequence E1 Settlement Parties must contain party field :95a::DEAG and another one must contain party field :95a::PSET (Error code(s): E91).
- C6 If a qualifier from the list Deliverers is present in a subsequence E1, in a field :95a::4!c, then all the remaining qualifiers following this qualifier in the list Deliverers (see below) must be present (Error code(s): E86).

In other words, in sequence E, the following scenarios must be validated:

- If :95a::DEI2 is present in subsequence E1, then :95a::DEI1 must be present in another subsequence E1.
- If :95a::DEI1 is present in subsequence E1, then :95a::DECU must be present in another subsequence E1.
- If :95a::DECU is present in subsequence E1, then :95a::SELL must be present in another subsequence E1.

If a qualifier from the list Receivers is present in a subsequence E1, in a field :95a::4!c, then all the remaining qualifiers following this qualifier in the list Receivers (see below) must be present.

In other words, in sequence E, the following scenarios must be validated:

- If :95a::REI2 is present in subsequence E1, then :95a::REI1 must be present in another subsequence E1.
- If :95a::REI1 is present in subsequence E1, then :95a::RECU must be present in another subsequence E1.
- If :95a::RECU is present in subsequence E1, then :95a::BUYR must be present in another subsequence E1.

Deliverers		Receivers	
DEI2	Deliverer's Intermediary 2	REI2	Receiver's Intermediary 2
DEI1	Deliverer's Intermediary 1	REI1	Receiver's Intermediary 1
DECU	Deliverer's Custodian	RECU	Receiver's Custodian
SELL	Seller (Deliverer)	BUYR	Buyer (Receiver)

C7 If the message is a cancellation, that is, Function of the Message (field 23G) is CANC, then subsequence A1 (Linkages) must be present at least once in the message, and in one and only one occurrence of A1, field :20C::PREV must be present; consequently, in all other occurrences of A1, field :20C::PREV is not allowed (Error code(s): E08).

Sequence A if field :23G: is	Then subsequence A1 is	And field :20C::PREV is
CANC	Mandatory (minimum one occurrence of A1 must be present)	Mandatory in one occurrence of subsequence A1, and not allowed in all other occurrences of subsequence A1
NEWM or PREA	Optional	Not applicable

C8 In subsequence E1, if field :95a::PSET is present, then field :97a::SAFE is not allowed in the same subsequence. (Error code(s): E52).

Subsequence E1	Subsequence E1
if field :95a::PSET is	then field :97a::SAFE is
Present	Not allowed within the same occurrence
Not present	Optional

**C9** If field :22F::FXCX//FXNO or FXYE is present in sequence E, then the message must be a cancellation, that is, Function of the Message in sequence A (field 23G) is CANC.

If field :22F::FXCX//SINO is present in sequence E, then the message must be new, that is, Function of the Message in sequence A (field 23G) is NEWM. (Error code(s): E14).

Sequence E if field :22F::FXCX is <sup>(1)</sup>	In sequence A then field :23G:4!c is
FXNO	CANC
FXYE	CANC
SINO	NEWM
Not present	Not applicable

- (1) if the Data Source Scheme is present in field :22F::FXCX// then the conditional rule does not apply.
- C10 If field :22F::DBNM is present in sequence E, then a seller must be specified, that is, one occurrence of subsequence E1 must contain field :95a::SELL (Error code(s): E70).

Sequence E if field :22F::DBNM is	Then in one occurrence of subsequence E1
Present	Field :95a::SELL is Mandatory
Not present	Not applicable

C11 If field :22F::DBNM//VEND is present in sequence E, then a vendor must be specified; that is one occurrence of sequence F must contain field :95a::VEND (Error code(s): D71).

In sequence E  if field :22F::DBNM//VEND  is (1)	Then sequence F is	And in one occurrence of sequence F field :95a::VEND is
Present	Mandatory, that is sequence F must be present once	Mandatory
Not present	Optional	Optional

- (1) if the Data Source Scheme is present in field :22F::DBNM//VEND then the conditional rule does not apply.
- C12 If field :36B: is present in minimum one occurrence of sequence A1, then the type of settlement transaction must be a pair-off or a turn-around; that is, sequence E field :22F::SETR//PAIR or : 22F::SETR//TURN must be present (Error code(s): C50).

In sequence A1 if field :36B: is	Then in sequence E, field :22F::SETR must be
Present	:22F::SETR//PAIR and DSS must not be present
	or
	:22F::SETR//TURN and DSS must not be present
Not present	Not applicable

C13 In sequence C, field :36B::SETT cannot appear more than twice (maximum two occurrences). When repeated, one occurrence must have Quantity Type Code FAMT and the other occurrence must have Quantity Type Code AMOR (Error code(s): C71).

Sequence C if field :36B::SETT is	Then one occurrence of : 36B::SETT must be	And the other occurrence of : 36B::SETT must be
Repeated	:36B::SETT//FAMT	:36B::SETT//AMOR
Not repeated	Not applicable	Not applicable

C14 In sequence F, if field :95a::EXCH Stock Exchange or :95a::TRRE Trade Regulator is present, then field :97a:: is not allowed in the same sequence (Error code(s): E63).

Sequence F if field :95a::EXCH or TRRE is	Sequence F then field :97a:: is
Present	Not allowed within the same occurrence
Not present	Optional

- C15 In sequence C, if field :95L::ALTE is present, then field :95a::ACOW must be present (Error code(s): E98).
- C16 In sequence B, field :94a::CLEA must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::CLEA) (Error code(s): £999).

In sequence B, field:94a::TRAD must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::TRAD) (Error code(s): E99).

In sequence C, field:94a::SAFE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::SAFE) (Error code(s): E99).

In each occurrence of subsequence E1, field :95a::ALTE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:95L::ALTE) (Error code(s): E99).

In each occurrence of subsequence E2, field :95a::ALTE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:95L::ALTE) (Error code(s): E99).

In each occurrence of sequence F, field :95a::ALTE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:95L::ALTE) (Error code(s): E99).

C17 In each occurrence of sequence F, if field :95a::ALTE is present with format option L, then field : 95a::MEOR and field :95a::MERE must not be used in the same occurrence of the sequence (Error code(s): E88).

# MT 540 Usage Rules

- The message may also be used to:
  - re-send a message (be it an instruction, request for cancellation, or pre-advise) sent by the account owner to the account servicer (the subfunction of the message is DUPL)
  - provide a third party with a copy of a message (be it an the instruction, request for cancellation, or pre-advise) being sent by the account owner for information (the subfunction of the message is COPY)
  - re-send a third party a copy of a message (be it an instruction, request for cancellation, or preadvise) being sent by the account owner for information (the subfunction of the message is CODU).
- When the message is used as a request to cancel, the linkage sequence must contain the reference
  of the original instruction.

# **MT 540 Field Specifications**

# MT 540 - 1. Field 16R: Start of Block

### **Format**

Option R 16c

#### **Presence**

Mandatory in mandatory sequence A

## **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

# MT 540 - 2. Field 20C: Reference: Sender's Message Reference

### **Format**

Option C :4!c//16x (Qualifier) (Reference)

## **Presence**

Mandatory in mandatory sequence A

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SEME	N		С	Sender's Message Reference

### **Definition**

This qualified generic field specifies:

SEME Sender's Message

Reference assigned by the Sender to unambiguously identify the

Reference message.

## **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 540 - 3. Field 23G: Function of the Message

### **Format**

Option G

4!c[/4!c]

(Function) (Subfunction)

#### **Presence**

Mandatory (referenced in rules C7 and C9) in mandatory sequence A

### **Definition**

This field identifies the function of the message.

### Codes

Function must contain the following codes (Error code(s): T86):

CANC Cancellation Message requesting the cancellation of a previously sent message.

Request

NEWM New New message.

PREA Preadvice Message preadvising a settlement instruction. It can be used for

matching purposes, but is, without further notice from the account

owner, not binding for execution.

### Codes

Subfunction, when present, must contain one of the following codes (Error code(s): T85):

CODU Copy Duplicate Message is a copy to a party other than the account owner/account

servicer, for information purposes and the message is a duplicate of a

message previously sent.

COPY Copy Message is a copy to a party other than the account owner/account

servicer, for information purposes.

DUPL Duplicate Message is for information/confirmation purposes. It is a duplicate of

a message previously sent.

RECO Reconciliation Only Settlement instruction is already on the market. Sent by an account

owner to an account servicer or vice versa for reconciliation

purposes.

## **Usage Rules**

To cancel a previously sent message, Function is CANC. The reference in the linkages sequence must contain the Sender's reference of the message to be cancelled. A copy of at least the mandatory fields of the message to be cancelled must be present; optional fields need not be present for SWIFT validation.

### **Market Practice Rules**

Function of the message usage clarifications have been published by the Securities Market Practice Group (SMPG).

For more details, see the relevant market practice document on www.smpg.info.

# MT 540 - 4. Field 98a: Date/Time: Preparation Date/Time

### **Format**

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][/ (Qualifier) (Date) (Time) (Decimals) (UTC

[N]2!n[2!n]] Indicator)

### **Presence**

Optional in mandatory sequence A

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PREP	N		A, C, or E	Preparation Date/Time

### **Definition**

This qualified generic field specifies:

PREP Preparation Date/ Date/time at which the message was prepared.

Time

## **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

# MT 540 - 5. Field 99B: Number Count

### **Format**

Option B :4!c//3!n

(Qualifier) (Number)

### **Presence**

Optional in mandatory sequence A

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SETT	N	C2	В	Current Settlement Instruction Number
2	0	TOSE	N	C2	В	Total of Linked Settlement Instructions

### **Definition**

This qualified generic field specifies:

SETT Current Settlement Sequential number of the instruction in a range of linked settlement

Instruction Number instructions.

TOSE Total of Linked Total number of settlement instructions that are linked together.

Settlement Instructions

# **Usage Rules**

The current settlement instruction number must be specified when the Sender wants to indicate that this settlement instruction is linked to one or more settlement instruction.

### **Market Practice Rules**

### Block trades:

In a block trade instruction, the total number of children must be provided using number count field 99B::TOSE (plus the mandatory field :99B::SETT identifying the instruction number).

The instruction number of the parent must be 000. The children must have an incremental instruction number from 001 to 999.

For more details, see the relevant market practice document on www.smpg.info.

# MT 540 - 6. Field 16R: Start of Block

### **Format**

Option R 16c

### **Presence**

Mandatory in optional subsequence A1

### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 540 - 7. Field 22F: Indicator: Linkage Type Indicator

### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

# **Presence**

Optional in optional subsequence A1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		F	Linkage Type Indicator

## **Definition**

This qualified generic field specifies:

LINK Linkage Type Specifies when the instruction is to be executed relative to a linked

Indicator instruction.

## Codes

If Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

AFTE After Indicates that the message is to be processed after the linked

message.

BEFO	Before	Indicates that the message is to be processed before the linked
		message.

INFO Information Indicates that the messages are linked for information purposes only.

WITH With Indicates that the message is to be processed with the linked

message.

## **Usage Rules**

If code WITH is used, it links together one or more instructions which become bound and which must be executed together. Even if one single instruction can not be executed, then all the other instructions must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 instructions.

# MT 540 - 8. Field 13a: Number Identification: Linked Message

### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

#### **Presence**

Optional in optional subsequence A1

## Qualifier

(Error code(s): T89)

0	rder	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1		0	LINK	N		A or B	Linked Message

### **Definition**

This qualified generic field specifies:

LINK Linked Message Message type number/message identifier of the message referenced

in the linkage sequence.

### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

## **Usage Rules**

Format A Number Id must contain the FIN message type number of the linked message.

Format B Number must contain the XML message identifier of the linked message.

# MT 540 - 9. Field 20a: Reference

# **Format**

Option C :4!c//16x (Qualifier) (Reference)

Option U :4!c//52x (Qualifier) (UTI Reference)

## **Presence**

Mandatory in optional subsequence A1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	POOL	N		С	Pool Reference
	or	PREA	N		С	Preadvice Message Reference
	or	PREV	N	C7	С	Previous Message Reference
	or	RELA	N		С	Related Message Reference
	or	TRRF	N		C or U	Deal Reference
	or	СОММ	N		С	Common Reference
	or	COLR	N		С	Collateral Reference
	or	CERT	N		С	Certification Reference
	or	CORP	N		С	Corporate Action Reference
	or	CLCI	N		С	Client's Collateral Instruction Reference
	or	CLTR	N		С	Client's Triparty Collateral Transaction Reference
	or	PCTI	N		С	Processor Transaction Identification
	or	TRCI	N		С	Triparty-Agent's/Service-Provider's Collateral Instruction Reference
	or	TCTR	N		С	Triparty-Agent's/Service-Provider's Collateral Transaction Reference

# Definition

This qualified generic field specifies:

CERT Certification Reference assigned to a deposit.

Reference

CLCI	Client's Collateral Instruction Reference	Reference assigned to the instruction by the client.
CLTR	Client's Triparty Collateral Transaction Reference	Unique reference identifying the triparty collateral management transaction from the client's point of view.
COLR	Collateral Reference	Reference assigned to a collateral transaction linked to the settlement transaction.
COMM	Common Reference	Unique reference agreed upon by the two trade counterparties to identify the trade.
CORP	Corporate Action Reference	Reference assigned by the account servicer to unambiguously identify a related corporate action event.
PCTI	Processor Transaction Identification	Identification of the transaction assigned by the processor of the instruction other than the account owner the account servicer and the market infrastructure.
POOL	Pool Reference	Collective reference identifying a set of messages.
PREA	Preadvice Message Reference	Message reference of the preadvice (:23G:PREA) previously sent.
PREV	Previous Message Reference	Message reference of the linked message which was previously sent.
RELA	Related Message Reference	Message reference of the linked message which was previously received.
TCTR	Triparty-Agent's/ Service-Provider's Collateral Transaction Reference	Unique reference identifying the triparty-agent/service-provider collateral management transaction from the triparty-agent's/service-provider's point of view.
TRCI	Triparty-Agent's/ Service-Provider's Collateral Instruction Reference	Reference assigned to the instruction by the triparty-agent/service-provider.
TRRF	Deal Reference	Reference assigned to the trade by the Investment Manager OR the Broker/Dealer. This reference will be used throughout the trade life cycle to access/update the trade details.

# **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Market Practice Rules**

· Linkages:

A global market practice for the use of the linkage sequence and references exists for various business scenarios such as cancellations, settlement confirmation but also more complex processes like pair-off, back-to-back, ETC.

### · Block trade:

The use of pool reference is mandatory for block trades to link parent and children instructions.

## Sell/buy - buy/sell back settlement:

The closing leg must be linked to the opening leg using the message reference of the opening leg in the linkage subsequence A1 field 20C::PREV.

## · Securities lending and borrowing settlement:

The borrowing/lending closing leg must be linked to the borrowing/opening leg.

For more details, see the relevant market practice document on www.smpg.info.

# MT 540 - 10. Field 36B: Quantity of Financial Instrument

### **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

### **Presence**

Conditional (see rule C12) in optional subsequence A1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	PAIR	N	C12	В	Quantity of Financial Instrument to be Paired-off
	or	TURN	N	C12	В	Quantity of Financial Instrument to be Turned

#### **Definition**

This qualified generic field specifies:

PAIR	Quantity of Financial Instrument to be Paired-off	Quantity of financial instruments of the linked instruction to be paired- off.
TURN	Quantity of Financial Instrument to be Turned	Quantity of financial instruments of the linked instruction to be turned in a turnaround.

# Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

### **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

## **Usage Rules**

The use of this field for partial pair-off must be pre-agreed between the message Sender and Receiver.

# MT 540 - 11. Field 16S: End of Block

### **Format**

Option S 16c

### **Presence**

Mandatory in optional subsequence A1

### **Definition**

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 540 - 12. Field 16S: End of Block

# **Format**

Option S 16c

### **Presence**

Mandatory in mandatory sequence A

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

# MT 540 - 13. Field 16R: Start of Block

### **Format**

Option R 16c

### **Presence**

Mandatory in mandatory sequence B

## **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

TRADDET Trade Details

# MT 540 - 14. Field 94a: Place

# **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place

Code) (Narrative)

Option H :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

### **Presence**

Optional in mandatory sequence B

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CLEA	R	C16	H or L	Place of Clearing
2	0	TRAD	R	C16	B or L	Place of Trade

## **Definition**

This qualified generic field specifies:

CLEA Place of Clearing Place at which the trade is cleared (Central Counterparty).

TRAD	Place of Trade	Place at which the order was traded, directly by the instructing party
		or not.

### Codes

In option B, if Qualifier is TRAD and Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

EXCH	Stock Exchange	Place of trade is a stock exchange.
отсо	Over The Counter	Place of trade is over the counter.
PRIM	Primary Market	Place of trade is the primary market.
SECM	Secondary Market	Place of trade is the secondary market.
VARI	Various	Trade was executed on various places.

#### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Narrative must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## **Usage Rules**

When Place Code is OTCO, Narrative, if present, must specify the system. When Place Code is EXCH, Narrative, if present, must specify the Market Identifier Code (MIC).

A cross-exchange netted transaction is to be identified by the combination of Various (Place field : 94B::TRAD//VARI) and Netting (Indicator field :22F::SETR//NETT).

## **Example**

```
:94B::TRAD//EXCH/XNYS
```

for the New York Stock Exchange.

# MT 540 - 15. Field 98a: Date/Time

### **Format**

Option A	:4!c//8!n	(Qualifier) (Date)
Option B	:4!c/[8c]/4!c	(Qualifier) (Data Source Scheme) (Date Code)
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)

### **Presence**

Mandatory in mandatory sequence B

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SETT	N		A, B, or C	Settlement Date/Time
2	О	TRAD	N		A, B, C, or E	Trade Date/Time
3	0	ADEL	N		A or C	Late Delivery Date/Time
4	0	CERT	N		A or C	Certification Date/Time

# **Definition**

This qualified generic field specifies:

ADEL	Late Delivery Date/ Time	Date/time after the settlement date specified in the trade, used for pool trades resulting from the original To Be Assigned (TBA) securities.
CERT	Certification Date/ Time	Date/time at which the certificates in the deposit were validated by the agent.
SETT	Settlement Date/ Time	Date/time at which the financial instruments are to be delivered or received.
TRAD	Trade Date/Time	Date/time at which the trade was executed.

# Codes

In option B, if Qualifier is SETT and Data Source Scheme is not present, Date Code must contain the following code (Error code(s): K98):

WISS When Issued Settlement is to be done when the security is issued.

### Codes

In option B, if Qualifier is TRAD and Data Source Scheme is not present, Date Code must contain the following code (Error code(s): K98):

VARI Various Partial trades have occurred over a period of two or more days.

## **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

## **Usage Rules**

ADEL, Late delivery date is used for pool trades that result from the original TBA's (the original TBA's would be offset by an opposite transaction and replaced by buys or sells of individual pools). It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

Trade Date/Time, when used with format 98C or 98E, must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

### **Market Practice Rules**

In addition to the settlement date (ISO 15022 mandatory), trade date is one of the 10 common elements recommended by SMPG for equities and fixed income settlement instructions.

For more details, see the relevant market practice document on www.smpg.info.

## **Example**

Examples of format option E usage:

- Trade date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 2 tenths of a second
  - :98E::TRAD//20061023123548,2
- Trade date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 25 hundreds of a second, UTC time +2

```
:98E::TRAD//20061023123548,25/02
```

Trade date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 4

```
:98E::TRAD//20061023123548/N04
```

Trade date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 2h30

98E::TRAD//20061023123548/N0230

## MT 540 - 16. Field 90a: Price: Deal Price

### **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

## **Presence**

Optional in mandatory sequence B

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DEAL	N		A or B	Deal Price

## **Definition**

This qualified generic field specifies:

DEAL Deal Price Price of the traded financial instrument.

## Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC Discount Price expressed as the number of percentage points below par, for

example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is

100.

YIEL Yield Price expressed as a yield.

### Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amount of currency per unit or per share.

DISC Discount Price expressed as a discount amount.

NEGA Negative Actual Price must be interpreted as a negative amount of currency per unit

Amount or per share.

PREM Premium Price expressed as a premium.

### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. (Error code(s): T40, T43).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

### **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 540 - 17. Field 99A: Number Count: Number of Days Accrued

### **Format**

Option A :4!c//[N]3!n (Qualifier) (Sign) (Number)

#### **Presence**

Optional in mandatory sequence B

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DAAC	N		A	Number of Days Accrued

### **Definition**

This qualified generic field specifies:

DAAC Number of Days

Accrued

Accrued

### **Network Validated Rules**

If Number is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign must be present when Number is negative.

# MT 540 - 18. Field 35B: Identification of the Financial Instrument

## **Format**

Option B [ISIN1!e12!c] [4\*35x]

(Identification of Security) (Description of Security)

Number of days used for calculating the accrued interest amount.

### **Presence**

Mandatory in mandatory sequence B

### **Definition**

This field identifies the financial instrument.

## **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

### **Usage Rules**

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used, one of the following codes must be used as the first characters of the Description of Security (Subfield 2):

[/2!a/] The ISO two-digit country code, followed by the national scheme number.

[/TS/] Followed by the ticker symbol.

[/XX/] Bilaterally agreed or proprietary scheme which may be further identified by a code or short

description identifying the scheme used.

[/4!c/] Code identifying the type of security identifier used. This code must be one published by ISO 20022

(ExternalFinancialInstrumentIdentificationTypeCode).

### **Market Practice Rules**

When available, ISIN must be used.

# MT 540 - 19. Field 16R: Start of Block

## **Format**

Option R 16c

### **Presence**

Mandatory in optional subsequence B1

### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

FIA Financial Instrument Attributes

# MT 540 - 20. Field 94B: Place: Place of Listing

# **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place Code) (Narrative)

### **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PLIS	N		В	Place of Listing

### **Definition**

This qualified generic field specifies:

PLIS Place of Listing Place where the referenced financial instrument is listed.

## Codes

If Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

EXCH Stock Exchange Place of listing is a stock exchange.

OTCO Over The Counter Place of listing is over the counter.

### **Network Validated Rules**

Narrative must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

Place of Listing is to be identified by its Market Identifier Code (MIC).

## Example

:94B::PLIS//EXCH/XNYS

# MT 540 - 21. Field 22F: Indicator

### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

## **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	місо	N		F	Method of Interest Computation Indicator
2	0	FORM	N		F	Form of Securities Indicator
3	0	PFRE	N		F	Payment Frequency Indicator
4	0	PAYS	N		F	Payment Status Indicator
5	0	CFRE	N		F	Variable Rate Change Frequency Indicator

### **Definition**

This qualified generic field specifies:

CFRE	Variable Rate Change Frequency Indicator	Specifies the frequency of change to the variable rate of an interest bearing instrument.
FORM	Form of Securities Indicator	Specifies the form of the financial instrument.
MICO	Method of Interest Computation Indicator	Specifies the computation method of (accrued) interest of the financial instrument.
PAYS	Payment Status Indicator	Specifies the status of the payment of a financial instrument at a particular time, as agreed with the issuer.
PFRE	Payment Frequency Indicator	Specifies the frequency of a payment.

# Codes

If Qualifier is MICO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

A001	30/360 (ISDA) or 30/360 (American Basic Rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February, and provided that the interest period started on a 30th or a 31st. This means that a 31st is assumed to be a 30th if the period started on a 30th or a 31st and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for US straight and convertible bonds.
A002	30/365	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and a 365-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th).
A003	30/Actual	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and the assumed number of days in a year in a way similar to the Actual/Actual (ICMA). Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). The assumed number of days in a year is computed as the actual number of days in the coupon period multiplied by the number of interest payments in the year.
A004	Actual/360	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 360-day year.
A005	Actual/365 (Fixed)	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 365-day year.

A006	Actual/Actual (ICMA)	Method whereby interest is calculated based on the actual number of accrued days and the assumed number of days in a year, that is, the actual number of days in the coupon period multiplied by the number of interest payments in the year. If the coupon period is irregular (first or last coupon), it is extended or split into quasi interest periods that have the length of a regular coupon period and the computation is operated separately on each quasi interest period and the intermediate results are summed up.
A007	30E/360 or Eurobond basis	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. However, if the last day of the maturity coupon period is the last day of February, it will not be assumed to be a 30th. It is a variation of the 30/360 (ICMA) method commonly used for eurobonds. The usage of this variation is only relevant when the coupon periods are scheduled to end on the last day of the month.
A008	Actual/Actual (ISDA)	Method whereby interest is calculated based on the actual number of accrued days of the interest period that fall on a normal year, divided by 365, added to the actual number of days of the interest period that fall on a leap year, divided by 366.
A009	Actual/365L or Actual/Actual (basic rule)	Method whereby interest is calculated based on the actual number of accrued days and a 365-day year (if the coupon payment date is NOT in a leap year) or a 366-day year (if the coupon payment date is in a leap year).
A010	Actual/Actual (AFB)	Method whereby interest is calculated based on the actual number of accrued days and a 366-day year (if 29 Feb falls in the coupon period) or a 365-day year (if 29 Feb does not fall in the coupon period). If a coupon period is longer than one year, it is split by repetitively separating full year sub-periods counting backwards from the end of the coupon period (a year backwards from a 28 Feb being 29 Feb, if it exists). The first of the sub-periods starts on the start date of the accrued interest period and thus is possibly shorter than a year. Then the interest computation is operated separately on each sub-period and the intermediate results are summed up.
A011	30/360 (ICMA) or 30/360 (basic rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for non-US straight and convertible bonds issued before 01/01/1999.

A012	30E2/360 or
	Eurobond basis
	model 2

Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for the last day of February whose day of the month value shall be adapted to the value of the first day of the interest period if the latter is higher and if the period is one of a regular schedule. This means that a 31st is assumed to be a 30th and the 28th Feb of a non-leap year is assumed to be equivalent to a 29th Feb when the first day of the interest period is a 29th, or to a 30th Feb when the first day of the interest period is a 30th or a 31st. The 29th Feb of a leap year is assumed to be equivalent to a 30th Feb when the first day of the interest period is a 30th or a 31st. Similarly, if the coupon period starts on the last day of February, it is assumed to produce only one day of interest in February as if it was starting on a 30th Feb when the end of the period is a 30th or a 31st, or two days of interest in February when the end of the period is a 29th, or 3 days of interest in February when it is the 28th Feb of a non-leap year and the end of the period is before the 29th.

A013 30E3/360 or Eurobond basis

model 3

Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. It is a variation of the 30E/360 (or Eurobond basis) method where the last day of February is always assumed to be a 30th, even if it is the last day of the maturity coupon period.

A014

Actual/365NL or Actual/365 No

Leap

Method whereby interest is calculated based on the actual number of accrued days in the interest period, excluding any leap day from the

count, and a 365-day year.

OTHR Other Other method than A001-A014. See Narrative.

### Codes

If Qualifier is FORM and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

**BEAR Bearer Security** Financial instruments are in bearer form.

**REGD** Registered Security Financial instruments are in registered form.

#### Codes

If Qualifier is PFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ANNU	Annual	Payment frequency is annual.
MNTH	Monthly	Payment frequency is monthly.
QUTR	Quarterly	Payment frequency is quarterly.
SEMI	Semi-Annual	Payment frequency is semi-annual.

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WEEK Weekly Payment frequency is weekly.

### Codes

If Qualifier is PAYS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

FULL Fully Paid Financial instrument is fully paid.

NILL Nil Paid Financial instrument is nil paid.

PART Partially Paid Financial instrument is partially paid.

### Codes

If Qualifier is CFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ANNU Annual Frequency is annual.

MNTH Monthly Frequency is monthly.

QUTR Quarterly Frequency is quarterly.

SEMI Semi-Annual Frequency is semi-annual.

WEEK Weekly Frequency is weekly.

# MT 540 - 22. Field 12a: Type of Financial Instrument

## **Format**

Option A :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Instrument Code or Description)

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme)

(Instrument Type Code)

Option C :4!c//6!c (Qualifier) (CFI Code)

# **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CLAS	N		A or C	Classification Type
2	0	OPST	N		В	Option Style

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
3	0	OPTI	N		В	Option Type

### **Definition**

This qualified generic field specifies:

CLAS	Classification Type	Classification type of the financial instrument, for example, ISO Classification of Financial instrument (CFI).
OPST	Option Style	Specifies how an option can be exercised.
OPTI	Option Type	Specifies whether it is a call option or a put option.

### Codes

In option B, if Qualifier is OPST and Data Source Scheme is not present, Instrument Type Code must contain one of the following codes (Error code(s): K12):

AMER	American Style	Option can be exercised before or on expiry date.
EURO	European Style	Option can be exercised on expiry date only.

### Codes

In option B, if Qualifier is OPTI and Data Source Scheme is not present, Instrument Type Code must contain one of the following codes (Error code(s): K12):

CALL	Call Option	A right to buy a defined quantity of an asset by a certain date at an agreed price.
PUTO	Put Option	A right to sell a defined quantity of an asset by a certain date at an agreed price.

# **Usage Rules**

When option C is used, CFI code must contain a valid ISO CFI code.

To use the codes associated with the ISITC code for security type, /ASCT/, Data Source Scheme must be ISIT and Instrument Code or Description must contain a valid ISITC security type code.

### Example

:12C::CLAS//ESVUFR

(CFI code for equity, common share, voting rights, unrestricted, fully paid and registered).

# MT 540 - 23. Field 11A: Currency: Currency of Denomination

### **Format**

Option A :4!c//3!a (Qualifier) (Currency Code)

### **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DENO	N		А	Currency of Denomination

## **Definition**

This qualified generic field specifies:

DENO Currency of Denomination

Currency in which a financial instrument is currently denominated.

### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

# MT 540 - 24. Field 98A: Date/Time

### **Format**

Option A :4!c//8!n

(Qualifier) (Date)

## **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	COUP	N		А	Coupon Date
2	0	EXPI	N		А	Expiry Date
3	0	FRNR	N		Α	Floating Rate Note Reset Date
4	0	MATU	N		Α	Maturity Date
5	0	ISSU	N		А	Issue Date
6	0	CALD	N		А	Call Date
7	0	PUTT	N		А	Put Date
8	0	DDTE	N		А	Dated Date

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
9	0	FCOU	N		А	First Coupon Date

# Definition

This qualified generic field specifies:

CALD	Call Date	Date on which a financial instrument is called away/redeemed before its scheduled maturity date.
COUP	Coupon Date	Next payment date of an interest bearing financial instrument.
DDTE	Dated Date	Date on which an interest bearing financial instrument begins to accrue interest.
EXPI	Expiry Date	Date on which an order expires or at which a privilege or offer terminates.
FCOU	First Coupon Date	First payment date of an interest bearing financial instrument.
FRNR	Floating Rate Note Reset Date	Date on which the interest rate of an interest bearing financial instrument will be/was calculated and reset, according to the terms of the issue.
ISSU	Issue Date	Date on which the financial instrument is issued.
MATU	Maturity Date	Date on which a financial instrument becomes due and assets are to be repaid.
PUTT	Put Date	Date on which a holder of a financial instrument has the right to request redemption of the principal amount prior to its scheduled maturity date.

# **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

# MT 540 - 25. Field 92A: Rate

# **Format**

Option A :4!c//[N]15d (Qualifier) (Sign) (Rate)

## **Presence**

Optional in optional subsequence B1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRFC	N		А	Previous Factor
2	0	CUFC	N		А	Current Factor
3	0	NWFC	N		А	Next Factor
4	0	INTR	N		Α	Interest Rate
5	0	NXRT	N		А	Next Interest Rate
6	0	INDX	N		А	Index Factor
7	0	YTMR	N		А	Yield To Maturity Rate

# **Definition**

This qualified generic field specifies:

CUFC	Current Factor	Rate expressed as a decimal between 0 and 1 defining the outstanding principal of the financial instrument (for factored securities).
INDX	Index Factor	Public index rate used for inflation adjustment.
INTR	Interest Rate	Annualised interest rate of a financial instrument used to calculate the actual interest rate of the coupon or the accrued interest.
NWFC	Next Factor	Rate expressed as a decimal between 0 and 1 that will be applicable as of the next factor date and defines the outstanding principal of the financial instrument (for factored securities).
NXRT	Next Interest Rate	Interest rate applicable to the next interest payment period in relation to variable rate instruments.
PRFC	Previous Factor	Rate expressed as a decimal between 0 and 1 that was applicable before the current factor and defines the outstanding principal of the financial instrument (for factored securities).
YTMR	Yield To Maturity Rate	Rate of return anticipated on a bond when held until maturity date.

## **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

If Rate is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign must be present when Rate is negative.

Except if notified differently in the rate definition, when used with format option A (:4!c//[N]15d), the rate must be expressed as a percentage, not as a decimal fraction (12% must be identified by 12, and not 0,12).

# MT 540 - 26. Field 13a: Number Identification

## **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

### **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

С	Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1		0	COUP	N		A or B	Coupon Number
2		0	POOL	N		В	Pool Number

### **Definition**

This qualified generic field specifies:

COUP Coupon Number Number of the next coupon attached/associated with a security.

POOL Pool Number Number identifying a group of underlying assets assigned by the

issuer of a factored security.

## **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 540 - 27. Field 17B: Flag

## **Format**

Option B :4!c//1!a (Qualifier) (Flag)

### **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FRNF	N		В	Floating Rate Note Flag

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
2	0	CALL	N		В	Callable Flag
3	0	PUTT	N		В	Putable Flag

### **Definition**

This qualified generic field specifies:

CALL Callable Flag Indicates whether the issuer has the right to repay the financial

instrument prior to maturity.

FRNF Floating Rate Note Indicates whether the interest rate of an interest bearing instrument is

Flag reset periodically.

PUTT Putable Flag Indicates whether the holder has the right to ask for redemption of the

financial instrument prior to final maturity.

## Codes

Flag must contain one of the following codes (Error code(s): K17):

N No No.

Y Yes Yes.

# MT 540 - 28. Field 90a: Price

### **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

## **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	INDC	N		A or B	Indicative Price
	or	MRKT	N		A or B	Market Price
2	0	EXER	N		A or B	Exercise Price

### **Definition**

This qualified generic field specifies:

EXER	Exercise Price	<ol> <li>Price at which the security will be purchased/sold if warrant is exercised, represented either as an actual amount (option B) or a percentage (option A).</li> </ol>			
		<ol><li>Price at which a bond is converted, represented either as an actual amount (option B) or a percentage (option A).</li></ol>			
		<ol> <li>Strike price of an option, represented either as an actual amount (option B) or a percentage (option A).</li> </ol>			
INDC	Indicative Price	Estimated price, for example, for valuation purposes.			
MRKT	Market Price	Last reported/known price of a financial instrument in a market.			

### Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC	Discount	Price expressed as the number of percentage points below par, for example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is 100.
YIEL	Yield	Price expressed as a yield.

# Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU	Actual Amount	Price expressed as an amount of currency per unit or per share.
DISC	Discount	Price expressed as a discount amount.
PREM	Premium	Price expressed as a premium.

# **Network Validated Rules**

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 540 - 29. Field 36B: Quantity of Financial Instrument

### **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

### **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	MINO	N		В	Minimum Nominal Quantity
2	0	SIZE	N		В	Contract Size

#### **Definition**

This qualified generic field specifies:

MINO Minimum Nominal Minimum nominal quantity of financial instrument.

Quantity

SIZE Contract Size Ratio or multiplying factor used to convert one contract into a

financial instrument quantity.

#### Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

### **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

# MT 540 - 30. Field 35B: Identification of the Financial Instrument

### **Format**

Option B [ISIN1!e12!c] (Identification of Security) [4\*35x] (Description of Security)

### **Presence**

Optional in optional subsequence B1

### **Definition**

This field identifies the underlying financial instrument.

### **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

## **Usage Rules**

The financial Instrument field 35B in the Financial Instrument Attributes subsequence must only be used for the identification of the underlying instrument(s) of a derivative. It must not be used, for example, for the listing of the underlying securities of an index.

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used, one of the following codes must be used as the first characters of the Description of Security (Subfield 2):

[/2!a/] The ISO two-digit country code, followed by the national scheme number.

[/TS/] Followed by the ticker symbol.

[/XX/] Bilaterally agreed or proprietary scheme which may be further identified by a code or short

description identifying the scheme used.

[/4!c/] Code identifying the type of security identifier used. This code must be one published by ISO 20022

(ExternalFinancialInstrumentIdentificationTypeCode).

### **Market Practice Rules**

When available, ISIN must be used.

### Example

An ISIN will be identified as follows:

:35B:ISIN US0123456704

A SEDOL will be identified as follows:

:35B:/GB/0123456

A CUSIP will be identified as follows:

:35B:/US/012345670

A proprietary scheme will be identified as follows:

:35B:/XX/SCHEMEUSED 0123456700

# MT 540 - 31. Field 70E: Narrative: Financial Instrument Attribute Narrative

### **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

### **Presence**

Optional in optional subsequence B1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FIAN	N		E	Financial Instrument Attribute Narrative

### **Definition**

This qualified generic field specifies:

FIAN Financial Provides additional information about the financial instrument in

Instrument Attribute narrative form.

Narrative

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 540 - 32. Field 16S: End of Block

#### **Format**

Option S 16c

# **Presence**

Mandatory in optional subsequence B1

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

FIA Financial Instrument Attributes

# MT 540 - 33. Field 22F: Indicator

# **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

# **Presence**

Optional in mandatory sequence B

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PROC	N		F	Processing Indicator
2	0	RPOR	R		F	Reporting Indicator
3	0	PRIR	N		F	Priority Indicator
4	0	BORR	N		F	Automatic Borrowing Indicator
5	0	ттсо	R		F	Trade Transaction Condition Indicator
6	0	INCA	N		F	Investor Capacity Indicator
7	0	TRCA	N		F	Party Capacity Indicator
8	0	PRIC	N		F	Type of Price Indicator

# Definition

This qualified generic field specifies:

BORR	Automatic Borrowing Indicator	Specifies the condition for automatic borrowing.
INCA	Investor Capacity Indicator	Role of the investor in the transaction.
PRIC	Type of Price Indicator	Specifies the type of transaction price.
PRIR	Priority Indicator	Specifies the execution priority of the instruction.
PROC	Processing Indicator	Specifies additional information relative to the processing of the trade.
RPOR	Reporting Indicator	Indicates information with regards to reporting.
TRCA	Party Capacity Indicator	Specifies the role of the party in the transaction.

TTCO	Trade Transaction	Specifies the conditions under which the order/trade was executed.
	Condition Indicator	

### Codes

If Qualifier is PROC and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CLOP	Close Position	Trade is to close a position.
OPEP	Open Position	Trade is to open a position.

## Codes

If Qualifier is RPOR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

DEFR	Deferred Report	The report is deferred, for example, because the order was executed in partial fills.
EXCH	Stock Exchange	Trade details are to be reported to a stock exchange. This stock exchange is identified in the Other Parties sequence.
TRRE	Trade Details Reported	Trade details are to be reported to a regulatory organisation. This regulatory organisation is identified in the Other Parties sequence.

### Codes

If Qualifier is BORR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

LAMI	Last Resort Borrowing	Only last resort borrowing should be considered to make settlement occur.
NBOR	No Automatic Borrowing	No automatic borrowing should take place.
YBOR	Automatic Borrowing	Automatic borrowing should take place to effect settlement in case of insufficient financial instruments.

### Codes

If Qualifier is TTCO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BCBL	Board Lots	Trade was executed on board lots; not set for odd lots (UK specific).
BCBN	Bad Names	Trade was executed on bad names, not set for good names (UK specific).
BCFD	Form of Delivery	Not for foreign registration when unset (UK specific).
BCPD	Place of Delivery	In country of incorporation when unset (UK specific).

BCRO	Result of Option When Set	Result of option when set (UK specific).
BCRP	Result of Repo When Set	Result of repo when set (UK specific).
CBNS	Cum Bonus	Trade was executed cum bonus.
CCPN	Cum Coupon	Trade was executed cum coupon.
CDIV	Cum Dividend	Trade was executed cum dividend.
CRTS	Cum Rights	Trade was executed cum rights.
CWAR	Cum Warrants	Trade was executed cum warrants.
GTDL	Guaranteed Delivery	Delivery of the financial instrument on settlement date is guaranteed.
MAPR	Market Price	The trade was executed at market price.
NEGO	Negotiated Trade	A negotiated trade is a trade for which the price is not the one quoted but an <i>improved</i> one that is, negotiated price.
NMPR	Non-Market Price	The trade was executed outside of <i>normal</i> market conditions (for example, in the case of an iceberg order).
SPCU	Special Cum Dividend	Trade was executed with a special cum dividend, that is, buying after the ex date and getting the dividend.
SPEX	Special Ex Dividend	Trade was executed with a special ex dividend, that is, selling before the ex date without the coupon.
XBNS	Ex Bonus	Trade was executed ex bonus.
XCPN	Ex Coupon	Trade was executed ex coupon.
XDIV	Ex Dividend	Trade was executed ex dividend.
XRTS	Ex Rights	Trade was executed ex rights.
XWAR	Ex Warrants	Trade was executed ex warrants.

If Qualifier is INCA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ELIG	Eligible Counterparty	MiFID classification of counterparty. Eligible customers are the most sophisticated level of investor, able to opt out of some of the protections afforded by conduct of business rules defined under MiFID.
PROF	Professional Client	MiFID classification of counterparty. Professional customers are, for example, investment firms, credit institutions, insurance companies.

RETL Retail Client MiFID classification of counterparty. Retail customers are the least

sophisticated level of investor.

## Codes

If Qualifier is TRCA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

INFI	Investment Firm	Any legal person whose regular occupation or business is the provision of one or more investment services to third parties and/or the performance of one or more investment activities on a professional basis.
MKTM	Market Maker	Dealer or specialist that is trading for their own account in the OTC market. Market makers are expected to maintain an orderly market by being available to buy or sell.
MLTF	Multi-Lateral Trading Facility	Multilateral trading facility (MTF) is a multilateral system which brings together multiple third-party buying and selling interests in financial instruments in a way that results in a contract.
RMKT	Regulated Market	A regulated market is a market on which financial instruments can be traded according to rules defined by the stock exchange.
SINT	Systematic Internaliser	Firms which, on an organised, frequent and systematic basis, deal on their own account by executing client orders outside a regulated market or an MTF. SIs have the obligation to provide, and make public, a definite bid and offer quote for liquid securities.
TAGT	Transfer Agent	The party appointed by the Fund Management Company. It updates records of investor accounts to reflect the daily investor purchases, redemptions, switches, transfers, and re-registrations. It ensures the timely settlement of transactions, and may provide tax information to the investor and/or to its intermediaries. It may calculate, collect, and rebate commissions. It prepares and distributes confirmations reflecting transactions, resulting in unit or cash account movements to the investor or the investor's intermediary. It responds to inquiries concerning account status, and processes the income distribution.

## Codes

If Qualifier is PRIC and Data Source Scheme is not present, Indicator must contain the following code (Error code(s): K22):

AVER Average Price Price is an average price.

## Codes

If Qualifier is PRIR and Data Source Scheme is not present, Indicator must contain a numerical value in the range 0001 - 9999 where 0001 refers to the highest priority (Error code(s): K22).

## **Usage Rules**

For Qualifier INCA, the use of the codes needs to be bilaterally agreed.

# MT 540 - 34. Field 11A: Currency: Currency to Sell

**Format** 

Option A :4!c//3!a (Qualifier) (Currency Code)

**Presence** 

Optional in mandatory sequence B

Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FXIS	N		А	Currency to Sell

## **Definition**

This qualified generic field specifies:

FXIS Currency to Sell Account servicer is instructed to sell the indicated currency in order to

obtain the necessary currency to fund the transaction within this

instruction message.

#### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

## MT 540 - 35. Field 25D: Status Code

**Format** 

Option D :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Status Code)

**Presence** 

Optional in mandatory sequence B

Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	мтсн	N		D	Matching Status
2	0	AFFM	N		D	Affirmation Status

## **Definition**

This qualified generic field specifies:

AFFM Affirmation Status Provides the affirmation status of the confirmation 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.

MTCH Matching Status 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.

## Codes

If Qualifier is MTCH and Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

MACH Matched Instruction has been matched.

NMAT Unmatched Instruction has not been matched.

## Codes

If Qualifier is AFFM and Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

AFFI Affirmed Status of the transaction is affirmed.

NAFI Unaffirmed Status of the transaction is unaffirmed.

# MT 540 - 36. Field 70E: Narrative

## **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

## **Presence**

Optional in mandatory sequence B

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FXIN	N		E	FX Instructions Narrative
2	0	SPRO	N		E	Settlement Instruction Processing Narrative

#### **Definition**

This qualified generic field specifies:

FXIN FX Instructions Provides additional details pertaining to foreign exchange

Narrative instructions.

SPRO Settlement Provides additional settlement processing information which can not

Instruction be included within the structured fields of the message.

Processing Narrative

## **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 540 - 37. Field 16S: End of Block

## **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory sequence B

## **Definition**

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

TRADDET Trade Details

# MT 540 - 38. Field 16R: Start of Block

#### **Format**

Option R 16c

## **Presence**

Mandatory in mandatory sequence C

## **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

FIAC Financial Instrument/Account

# MT 540 - 39. Field 36B: Quantity of Financial Instrument: Quantity of Financial Instrument to be Settled

## **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

## **Presence**

Mandatory in mandatory sequence C

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SETT	R	C13	В	Quantity of Financial Instrument to be Settled

Quantity of financial instrument to be settled.

## **Definition**

**SETT** 

This qualified generic field specifies:

Quantity of Financial Instrument to be

Settled

## Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

#### **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

## MT 540 - 40. Field 70D: Narrative: Denomination Choice

#### **Format**

Option D :4!c//6\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in mandatory sequence C

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DENC	N		D	Denomination Choice

## **Definition**

This qualified generic field specifies:

DENC Denomination

Provides the denominations to be delivered/received.

Choice

## **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 540 - 41. Field 13B: Number Identification: Certificate Number

## **Format**

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

(Qualifier) (Data Source Scheme)
(Number)

## **Presence**

Optional in mandatory sequence C

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CERT	R		В	Certificate Number

## **Definition**

This qualified generic field specifies:

CERT Certificate Number Unique and unambiguous number of a financial instrument certificate

or other document of title.

## **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

## **Usage Rules**

Data Source Scheme must not be used when Number is ISO 8532, Securities - Format for transmission of certificate numbers.

# MT 540 - 42. Field 95a: Party

## **Format**

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

#### **Presence**

Optional in mandatory sequence C

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACOW	N	C15	P or R	Account Owner
2	0	ALTE	N	C15	L	Alternate Identification

## **Definition**

This qualified generic field specifies:

ACOW Account Owner Party that owns the account.

ALTE Alternate Alternate identification for a party.

Identification

## **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

## MT 540 - 43. Field 97a: Account

## **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x(Qualifier) (Data Source Scheme)

(Account Type Code) (Account Number)

Option E :4!c//34x (Qualifier) (International Bank

Account Number)

## **Presence**

Mandatory in mandatory sequence C

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SAFE	N		A or B	Safekeeping Account
2	0	CASH	N		A or E	Cash Account
3	0	REGI	N		A or B	Registrar Account

## **Definition**

This qualified generic field specifies:

**CASH** Cash Account Account in which cash is maintained.

REGI Registrar Account Account at the registrar where financial instruments are registered.

SAFE Safekeeping Account where financial instruments are maintained.

Account

## Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Account Number.

## **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

# MT 540 - 44. Field 94a: Place: Place of Safekeeping

## **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place Code) (Narrative) Option C :4!c//2!a (Qualifier) (Country Code)

Option F :4!c//4!c/4!a2!a2!c[3! (Qualifier) (Place Code) (Identifier c]

Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

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#### **Presence**

Optional in mandatory sequence C

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	SAFE	R	C16	B, C, F, or L	Place of Safekeeping

## **Definition**

This qualified generic field specifies:

SAFE Place of

Safekeeping

Location where the financial instruments are/will be safekept.

## Codes

In option B, if Data Source Scheme is not present, Place Code must contain the following code (Error code(s): K94):

SHHE Shares Held

Elsewhere

Used for certain financial instruments, for example, US mutual funds,

where settlement is internal only, that is, there is no external

movement of securities.

## Codes

In option F, Place Code must contain one of the following codes (Error code(s): K94):

CUST	Local Custodian	Financial instruments held at a local custodian.
ICSD	International Central Securities Depository	Financial instruments held at an International Central Securities Depository.
NCSD	National Central Securities Depository	Financial instruments held at a National Central Securities Depository.
SHHE	Shares Held Elsewhere	Used for certain financial instruments, for example, US mutual funds, where settlement is internal only, that is, there is no external movement of securities.

## **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Narrative (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

## **Usage Rules**

The Place of Safekeeping functionality in the settlement instructions is only to be used by global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

#### **Market Practice Rules**

When used (see usage rule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- :94F::SAFE//NCSD: an NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.
- :94F::SAFE//ICSD: an ICSD's BIC will be used for ICSD internal, ICSD/local and ICSD to ICSD settlement instructions.
- :94F::SAFE//CUST: applicable, for instance, when the account servicer is a global custodian and
  provides the account owner with a position reporting at global custodian's agents' level. When
  instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the
  global custodian's agent on the market.

Absence of place of safekeeping means that:

- The place of safekeeping info is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The place of safekeeping is the counterparty's place of settlement field 95P::PSET//. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on www.smpg.info.

## MT 540 - 45. Field 16R: Start of Block

## **Format**

Option R

16c

#### **Presence**

Mandatory in optional subsequence C1

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

BREAK Quantity Breakdown

## MT 540 - 46. Field 13B: Number Identification: Lot Number

## **Format**

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Number)

## **Presence**

Optional in optional subsequence C1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LOTS	N		В	Lot Number

## **Definition**

This qualified generic field specifies:

LOTS Lot Number Number identifying a lot constituting the financial instrument.

## **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

# MT 540 - 47. Field 36B: Quantity of Financial Instrument: Quantity of Financial Instrument In The Lot

## **Format**

Option B :4!c//4!c/15d (Qualifier)(Quantity Type Code)
(Quantity)

## **Presence**

Optional in optional subsequence C1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LOTS	N		В	Quantity of Financial Instrument In The Lot

## **Definition**

This qualified generic field specifies:

LOTS Quantity of Quantity of financial instruments that is part of the lot described.

Financial Instrument In The

Instrument in The

Lo

#### Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

## **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

## **Usage Rules**

The total of the lots provided in the message must add up to the quantity to be settled (:36B::SETT).

## MT 540 - 48. Field 98a: Date/Time: Lot Date/Time

#### **Format**

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][/ (Qualifier)(Date)(Time)(Decimals)(UTC

[N]2!n[2!n]] Indicator)

## **Presence**

Optional in optional subsequence C1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	LOTS	N		A, C, or E	Lot Date/Time

## **Definition**

This qualified generic field specifies:

LOTS Lot Date/Time Date/time at which the lot was purchased.

## **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

## **Example**

Examples of format option E usage:

• Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 2 tenths of a second

```
:98E::LOTS//20061023123548,2
```

 Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 25 hundreds of a second, UTC time +2

```
:98E::LOTS//20061023123548,25/02
```

Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 4

```
:98E::LOTS//20061023123548/N04
```

Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 2h30

:98E::LOTS//20061023123548/N0230

## MT 540 - 49. Field 90a: Price: Book/Lot Price

## **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

## **Presence**

Optional in optional subsequence C1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LOTS	N		A or B	Book/Lot Price

## **Definition**

This qualified generic field specifies:

LOTS Book/Lot Price Price at which the lot was purchased.

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC Discount Price expressed as the number of percentage points below par, for

example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is

100.

YIEL Yield Price expressed as a yield.

#### Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amount of currency per unit or per share.

DISC Discount Price expressed as a discount amount.

PREM Premium Price expressed as a premium.

## **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. (Error code(s): T40, T43).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 540 - 50. Field 22F: Indicator: Type of Price Indicator

## **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

## **Presence**

Optional in optional subsequence C1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRIC	N		F	Type of Price Indicator

## **Definition**

This qualified generic field specifies:

PRIC Type of Price

Specifies the type of transaction price.

Indicator

## Codes

If Data Source Scheme is not present, Indicator must contain the following code (Error code(s): K22):

AVER Average Price Price is an average price.

# MT 540 - 51. Field 16S: End of Block

## **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence C1

## **Definition**

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

BREAK Quantity Breakdown

# MT 540 - 52. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory sequence C

#### **Definition**

This field specifies the end of a block and the name of that block.

This field must contain the following code (Error code(s): T92):

FIAC Financial Instrument/Account

# MT 540 - 53. Field 16R: Start of Block

#### **Format**

Option R 16c

## **Presence**

Mandatory in optional sequence D

## **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

REPO Two Leg Transaction Details

# MT 540 - 54. Field 98a: Date/Time

## **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Date

Code)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

## **Presence**

Optional in optional sequence D

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	TERM	N		A, B, or C	Closing Date/Time
2	0	RERA	N		A or C	Rate Change Date/Time

#### **Definition**

This qualified generic field specifies:

RERA Rate Change Date/ Date/Time at which rate change has taken place.

Time

TERM Closing Date/Time Closing date/time or maturity date/time of the transaction.

#### Codes

In option B, if Qualifier is TERM and Data Source Scheme is not present, Date Code must contain the following code (Error code(s): K98):

OPEN Open-Dated Date/time has not been established.

## **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

# MT 540 - 55. Field 22F: Indicator

#### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

## **Presence**

Optional in optional sequence D

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	RERT	N		F	Rate Type
2	0	місо	N		F	Method of Interest Computation Indicator
3	0	REVA	N		F	Revaluation Indicator
4	0	LEGA	N		F	Legal Framework Indicator
5	0	OMAT	N		F	Maturity Date Modification Indicator
6	0	INTR	N		F	Interest Payment Indicator

#### **Definition**

This qualified generic field specifies:

INTR	Interest Payment Indicator	Specifies whether the interest is to be paid to the collateral giver or taker.
LEGA	Legal Framework Indicator	Legal framework of the transaction.
MICO	Method of Interest Computation Indicator	Specifies the computation method of (accrued) interest of the financial instrument.
OMAT	Maturity Date Modification Indicator	Specifies whether the maturity date of the securities financing transaction may be modified.
RERT	Rate Type	Specifies whether the rate is fixed or variable.
REVA	Revaluation Indicator	Specifies whether the collateral position should be subject to automatic revaluation by the account servicer.

If Qualifier is RERT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

FIXE	Fixed	Rate is fixed.
FORF	Forfeit	No specific rate applies to the transaction, only a forfeit.
VARI	Variable	Rate is variable.

## Codes

If Qualifier is MICO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

A001	30/360 (ISDA) or 30/360 (American Basic Rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February, and provided that the interest period started on a 30th or a 31st. This means that a 31st is assumed to be a 30th if the period started on a 30th or a 31st and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for US straight and convertible bonds.
A002	30/365	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and a 365-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th).

A003	30/Actual	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and the assumed number of days in a year in a way similar to the Actual/Actual (ICMA). Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). The assumed number of days in a year is computed as the actual number of days in the coupon period multiplied by the number of interest payments in the year.
A004	Actual/360	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 360-day year.
A005	Actual/365 (Fixed)	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 365-day year.
A006	Actual/Actual (ICMA)	Method whereby interest is calculated based on the actual number of accrued days and the assumed number of days in a year, that is, the actual number of days in the coupon period multiplied by the number of interest payments in the year. If the coupon period is irregular (first or last coupon), it is extended or split into quasi interest periods that have the length of a regular coupon period and the computation is operated separately on each quasi interest period and the intermediate results are summed up.
A007	30E/360 or Eurobond basis	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. However, if the last day of the maturity coupon period is the last day of February, it will not be assumed to be a 30th. It is a variation of the 30/360 (ICMA) method commonly used for eurobonds. The usage of this variation is only relevant when the coupon periods are scheduled to end on the last day of the month.
A008	Actual/Actual (ISDA)	Method whereby interest is calculated based on the actual number of accrued days of the interest period that fall on a normal year, divided by 365, added to the actual number of days of the interest period that fall on a leap year, divided by 366.
A009	Actual/365L or Actual/Actual (basic rule)	Method whereby interest is calculated based on the actual number of accrued days and a 365-day year (if the coupon payment date is NOT in a leap year) or a 366-day year (if the coupon payment date is in a leap year).
A010	Actual/Actual (AFB)	Method whereby interest is calculated based on the actual number of accrued days and a 366-day year (if 29 Feb falls in the coupon period) or a 365-day year (if 29 Feb does not fall in the coupon period). If a coupon period is longer than one year, it is split by repetitively separating full year sub-periods counting backwards from the end of the coupon period (a year backwards from a 28 Feb being 29 Feb, if it exists). The first of the sub-periods starts on the start date of the accrued interest period and thus is possibly shorter than a year. Then the interest computation is operated separately on each sub-period and the intermediate results are summed up.

A011	30/360 (ICMA) or 30/360 (basic rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for non-US straight and convertible bonds issued before 01/01/1999.
A012	30E2/360 or Eurobond basis model 2	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for the last day of February whose day of the month value shall be adapted to the value of the first day of the interest period if the latter is higher and if the period is one of a regular schedule. This means that a 31st is assumed to be a 30th and the 28th Feb of a non-leap year is assumed to be equivalent to a 29th Feb when the first day of the interest period is a 29th, or to a 30th Feb when the first day of the interest period is a 30th or a 31st. The 29th Feb of a leap year is assumed to be equivalent to a 30th Feb when the first day of the interest period is a 30th or a 31st. Similarly, if the coupon period starts on the last day of February, it is assumed to produce only one day of interest in February as if it was starting on a 30th Feb when the end of the period is a 30th or a 31st, or two days of interest in February when it is the 28th Feb of a non-leap year and the end of the period is before the 29th.
A013	30E3/360 or Eurobond basis model 3	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. It is a variation of the 30E/360 (or Eurobond basis) method where the last day of February is always assumed to be a 30th, even if it is the last day of the maturity coupon period.
A014	Actual/365NL or Actual/365 No Leap	Method whereby interest is calculated based on the actual number of accrued days in the interest period, excluding any leap day from the count, and a 365-day year.
OTHR	Other	Other method than A001-A014. See Narrative.

If Qualifier is REVA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

REVY	Revaluation	Revaluation of collateral position should be performed.

REVN No Revaluation No revaluation of collateral position should be performed.

## Codes

If Qualifier is LEGA and Data Source Scheme is not present, Indicator must contain the following code (Error code(s): K22):

FRAN Pension Livrée Relates to the French legal framework for repos, that is, relates to a

"Pension Livrée".

## Codes

If Qualifier is OMAT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

MATA Allowed Maturity date modification is allowed.

MATN Not Allowed Maturity date modification is not allowed.

## Codes

If Qualifier is INTR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

GIVE Collateral Giver Interest is paid to the collateral giver.

TAKE Collateral Taker Interest is paid to the collateral taker.

# MT 540 - 56. Field 20C: Reference

## **Format**

Option C :4!c//16x (Qualifier) (Reference)

## **Presence**

Optional in optional sequence D

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SECO	N		С	Second Leg Reference
2	0	REPO	N		С	Transaction Reference

## **Definition**

This qualified generic field specifies:

REPO	Transaction Reference	Reference common to all the collateral pieces (one or many).
SECO	Second Leg Reference	Reference of the second leg of the transaction.

## **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 540 - 57. Field 92a: Rate

## **Format**

Option A :4!c/[N]15d (Qualifier) (Sign) (Rate)

Option C :4!c/[8c]/24x (Qualifier) (Data Source Scheme) (Rate

Name)

## **Presence**

Optional in optional sequence D

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	VASU	N		С	Variable Rate Support
2	0	REPO	N		Α	Repurchase Rate
3	0	RSPR	N		А	Spread Rate
4	0	PRIC	N		A or C	Pricing Rate
5	0	SLMG	N		А	Stock Loan Margin
6	0	SHAI	N		А	Securities Haircut

## **Definition**

This qualified generic field specifies:

PRIC	Pricing Rate	Interest rate to be paid on the transaction amount, as agreed between the counterparties.
REPO	Repurchase Rate	Repurchase rate used to calculate the repurchase amount.
RSPR	Spread Rate	Margin over or under an index that determines the repurchase rate.
SHAI	Securities Haircut	Haircut or valuation factor on the security expressed as a percentage.
SLMG	Stock Loan Margin	Percentage mark-up on a loan consideration used to reflect the lender's risk.
VASU	Variable Rate Support	Index or support rate used together with the spread to calculate the repurchase rate.

#### **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

If Rate is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

In option C, Rate Name specifies the reference rate or basis rate on which a variable rate is based (ex: EONIA, EURIBOR, LIBOR, FEFUND, EURREPO).

Sign must be present when Rate is negative.

Except if notified differently in the rate definition, when used with format option A (:4!c//[N]15d), the rate must be expressed as a percentage, not as a decimal fraction (12% must be identified by 12, and not 0,12).

## MT 540 - 58. Field 99B: Number Count

## **Format**

Option B :4!c//3!n (Qualifier) (Number)

#### **Presence**

Optional in optional sequence D

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CADE	N		В	Transaction Call Delay
2	0	тосо	N		В	Total Number of Collateral Instructions

#### **Definition**

This qualified generic field specifies:

CADE	Transaction Call Delay	Minimum number of days' notice a counterparty needs for terminating the transaction.
TOCO	Total Number of Collateral Instructions	Total number of collateral instructions involved in the transaction.

# MT 540 - 59. Field 19A: Amount

## **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

#### **Presence**

Optional in optional sequence D

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FORF	N		А	Forfeit Amount
2	0	TRTE	N		Α	Termination Transaction Amount
3	0	REPP	N		А	Premium Amount
4	0	ACRU	N		А	Accrued Interest Amount
5	0	DEAL	N		Α	Deal Amount
6	0	TAPC	N		А	Termination Amount per Piece of Collateral

## **Definition**

This qualified generic field specifies:

ACRU	Accrued Interest Amount	Amount of interest that has been accrued in between two periods (for second leg).
DEAL	Deal Amount	Principal amount of a trade (for second leg).
FORF	Forfeit Amount	Fixed amount of money that has to be paid (instead of interest) in the case of a recall or at the closing date.
REPP	Premium Amount	Difference between the amount of money of the first leg and the amount of the second leg of the transaction.
TAPC	Termination Amount per Piece of Collateral	Amount of money to be settled per piece of collateral to terminate the transaction.
TRTE	Termination Transaction Amount	Total amount of money to be settled to terminate the transaction.

## **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): c03, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

Sign is used when the Amount is credited while the practice or the transaction type would normally imply that the Amount should be debited (or vice versa).

# MT 540 - 60. Field 70C: Narrative: Second Leg Narrative

**Format** 

Option C :4!c//4\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in optional sequence D

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SECO	N		С	Second Leg Narrative

## **Definition**

This qualified generic field specifies:

SECO Second Leg Provides additional information about the second leg in narrative

Narrative form.

## **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 540 - 61. Field 16S: End of Block

## **Format**

Option S 16c

## **Presence**

Mandatory in optional sequence D

## **Definition**

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

REPO Two Leg Transaction Details

# MT 540 - 62. Field 16R: Start of Block

## **Format**

Option R 16c

## **Presence**

Mandatory in mandatory sequence E

## **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

SETDET Settlement Details

# MT 540 - 63. Field 22F: Indicator

## **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

## **Presence**

Mandatory in mandatory sequence E

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	STCO	R		F	Settlement Transaction Condition Indicator
2	М	SETR	N	C12	F	Type of Settlement Transaction Indicator
3	0	TRCA	N		F	Party Capacity Indicator
4	0	STAM	N		F	Stamp Duty Indicator
5	О	RTGS	N		F	Securities Real-Time Gross Settlement Indicator
6	0	REGT	N		F	Registration Indicator
7	0	BENE	N		F	Beneficial Ownership Indicator
8	0	CASY	N		F	Cash Settlement System Indicator

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description	
9	0	DBNM	N	C5, C10, C11	F	Settlement Standing Instruction Database Indicator	
10	0	ТСРІ	N		F	Tax Capacity Party Indicator	
11	0	MACL	N		F	Market Side Indicator	
12	0	FXCX	N	C9	F	Forex Order Cancellation Indicator	
13	0	BLOC	N		F	Block Trade Indicator	
14	0	REST	N		F	Restrictions Indicator	
15	0	SETS	N		F	Settlement System/Method Indicator	
16	0	NETT	N		F	Netting Eligibility Indicator	
17	0	ССРТ	N		F	CCP Eligibility Indicator	
18	0	LEOG	N		F	Letter of Guarantee Indicator	
19	0	COLA	N		F	Exposure Type Indicator	
20	0	TRAK	N		F	Tracking Indicator	
21	0	REPT	N		F	Repurchase Type Indicator	
22	0	COLE	N		F	Collateral Pool Indicator	
23	0	SSBT	N		F	Securities Sub Balance Type Indicator	
24	0	CSBT	N		F	Cash Sub Balance Type Indicator	

# Definition

This qualified generic field specifies:

BENE	Beneficial Ownership Indicator	Specifies whether there is change of beneficial ownership.
BLOC	Block Trade Indicator	Specifies whether the settlement instruction is a block parent or child.
CASY	Cash Settlement System Indicator	Specifies what cash settlement system is instructed to be used.
CCPT	CCP Eligibility Indicator	Specifies whether the settlement transaction is CCP (Central Counterparty) eligible.
COLA	Exposure Type Indicator	Specifies the underlying business area/type of trade causing the collateral movement.

COLE	Collateral Pool Indicator	Specifies whether securities should be included in the pool of securities eligible for collateral purposes.	
CSBT	Cash Sub Balance Type Indicator	Specifies the cash sub balance type indicator (example restriction type for a market infrastructure).	
DBNM	Settlement Standing Instruction Database Indicator	Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.	
FXCX	Forex Order Cancellation Indicator	Specifies the action to be taken on the underlying FX.	
LEOG	Letter of Guarantee Indicator	Specifies whether physical settlement may be executed using a letter of guarantee or if the physical certificates should be used.	
MACL	Market Side Indicator	Specifies whether an instruction is for a market side or a client side transaction.	
NETT	Netting Eligibility Indicator	Specifies whether the settlement transaction is eligible for netting.	
REGT	Registration Indicator	Specifies whether registration should occur upon receipt.	
REPT	Repurchase Type Indicator	Specifies the type of repurchase transaction.	
REST	Restrictions Indicator	Specifies the regulatory restrictions applicable to a financial instrument.	
RTGS	Securities Real- Time Gross Settlement Indicator	Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.	
SETR	Type of Settlement Transaction Indicator	Specifies underlying information regarding the type of settlement transaction.	
SETS	Settlement System/ Method Indicator	Specifies whether the settlement instruction is to be settled through the default or the alternate settlement system.	
SSBT	Securities Sub Balance Type Indicator	Specifies the securities sub balance type indicator (example restriction type for a market infrastructure).	
STAM	Stamp Duty Indicator	Specifies the stamp duty type or exemption reason applicable to the settlement instruction.	
STCO	Settlement Transaction Condition Indicator	Specifies the conditions under which the order/trade is to be settled.	

TCPI	Tax Capacity Party Indicator	Specifies the tax role capacity of the instructing party.
TRAK	Tracking Indicator	Specifies whether the loan and/or collateral is tracked.
TRCA	Party Capacity Indicator	Specifies the role of the party in the transaction.

If Qualifier is STCO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ASGN	Assignment	Transfer of ownership of the asset to another party during the closing of an option.	
BPSS	Partial Successful Buy-In	Identification of settlement instructions created as a result of a partial successful buy-in.	
BUTC	Buy to Cover	Transaction is a buy to cover.	
CLEN	Clean	Tax-exempt financial instruments are to be settled.	
DIRT	Dirty	Taxable financial instruments are to be settled.	
DLWM	Delivery Without Matching	Matching receipt instruction not required (only for concerned ICSD and CSD).	
DRAW	Drawn	Settlement transactions relates to drawn securities.	
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.	
FRCL	Free Clean Settlement	Delivery will be made free of payment but a clean payment order will be sent.	
KNOC	Knocked Out	Settlement transaction relates to options, futures or derivatives that are expired worthless.	
NACT	Not Accounting Related	Security transaction is not for accounting.	
NOMC	No Automatic Market Claim	No market claim should be automatically generated.	
NPAR	No Partial Settlement Allowed	Partial settlement is not allowed.	
PART	Partial Settlement	Partial settlement is allowed.	
PHYS	Physical	Securities are to be physically settled.	
RESI	CSD Payment Only	Relates to transaction on a security that is not eligible at the Central Securities Depository (CSD) but for which the payment will be enacted by the CSD.	

RHYP	Re-hypothecation	Collateral position is available for other purposes (for example, onwards delivery).
RPTO	Reporting	Relates to a transaction that is for reporting purposes only.
SPDL	Special Delivery	Settlement transactions to be settled with special delivery.
SPST	Split Settlement	Money and financial instruments settle in different locations.
TRAN	Transformation	Transaction resulting from a transformation.
TRIP	Triparty Collateral Segregation	Triparty segregation of collateral, typically requested by an IM to their custodian to comply with a no delivery of collateral regulation.
UNEX	Unexposed	Delivery cannot be performed until money is received.

If Qualifier is SETR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BSBK	Buy Sell Back	Relates to a buy sell back transaction.	
BYIY	Buy In	The transaction relates to a buy-in by the market following a delivery transaction failure.	
CLAI	Market Claim	Transaction resulting from a market claim.	
CNCB	Central Bank Collateral Operation	Relates to a collateral delivery/receipt to a National Central Bank for central bank credit operations.	
COLI	Collateral In	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.	
COLO	Collateral Out	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.	
CONV	DR Conversion	Relates to a depository receipt conversion.	
ETFT	Exchange Traded Funds	Relates to an exchange traded fund (ETF) creation or redemption.	
FCTA	Factor Update	Relates to a factor update.	
INSP	Move of Stock	Relates to a movement of shares into or out of a pooled account.	
INTT	Traded Interest Changed	Relates to a cash movement resulting from a change in traded interest pursuant to a coupon rate adjustment.	
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depository receipt.	
MKDW	Mark-Down	Relates to the decrease of positions held by an ICSD at the common depository due to custody operations (repurchase, pre-release, proceed of corp. event realigned).	

MKUP	Mark-Up	Relates to the increase of positions held by an ICSD at the common depository due to custody operations (repurchase, pre-release, proceed of corporate event realigned).	
NETT	Netting	Relates to the netting of settlement instructions.	
NSYN	Non Syndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.	
OWNE	External Account Transfer	Relates to an account transfer involving more than one instructing party (messages sender) and/or account servicer (messages receiver).	
OWNI	Internal Account Transfer	Relates to an account transfer involving one instructing party (messages sender) at one account servicer (messages receiver).	
PAIR	Pair-Off	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.	
PLAC	Placement	Relates to the placement/new issue of a financial instrument.	
PORT	Portfolio Move	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer (OWNE, OWNI, INSP), hence the need to identify this type of transfer as such.	
REAL	Realignment	Relates to a realignment of positions.	
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified sub-accounts.	
REDM	Redemption (Funds)	Relates to a redemption of Funds (Funds Industry ONLY).	
RELE			
	DR Release/ Cancellation	Relates to a release (into/from local) of Depository Receipt operation.	
REPU		Relates to a release (into/from local) of Depository Receipt operation.  Relates to a repurchase agreement transaction.	
REPU RODE	Cancellation	Relates to a repurchase agreement transaction.	
-	Cancellation Repo Return of Delivery	Relates to a repurchase agreement transaction.  Relates to the return of financial instruments resulting from a rejected	
RODE	Cancellation  Repo  Return of Delivery Without Matching	Relates to a repurchase agreement transaction.  Relates to the return of financial instruments resulting from a rejected delivery without matching operation.	
RODE	Cancellation  Repo  Return of Delivery Without Matching  Reverse Repo	Relates to a repurchase agreement transaction.  Relates to the return of financial instruments resulting from a rejected delivery without matching operation.  Relates to a reverse repurchase agreement transaction.	
RODE RVPO SBBK	Cancellation  Repo  Return of Delivery Without Matching  Reverse Repo  Sell Buy Back  Borrowing	Relates to a repurchase agreement transaction.  Relates to the return of financial instruments resulting from a rejected delivery without matching operation.  Relates to a reverse repurchase agreement transaction.  Relates to a sell buy back transaction.  Internal reallocation of a borrowed holding from one safekeeping	
RODE RVPO SBBK SBRE	Cancellation  Repo  Return of Delivery Without Matching  Reverse Repo  Sell Buy Back  Borrowing Reallocation  Securities	Relates to a repurchase agreement transaction.  Relates to the return of financial instruments resulting from a rejected delivery without matching operation.  Relates to a reverse repurchase agreement transaction.  Relates to a sell buy back transaction.  Internal reallocation of a borrowed holding from one safekeeping account to another.	

SUBS	Subscription (Funds)	Relates to a subscription to funds (Funds Industry ONLY).	
SWIF	Switch From	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).	
SWIT	Switch To	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).	
SYND	Syndicate of Underwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a Lead Manager.	
TBAC	TBA Closing	Relates to a To Be Announced (TBA) closing trade.	
TRAD	Trade	Relates to the settlement of a trade.	
TRPO	Triparty Repo	Relates to a triparty repurchase agreement.	
TRVO	Triparty Reverse Repo	Relates to a triparty reverse repurchase agreement.	
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.	

If Qualifier is TRCA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CUST	Settling as a Custodian	Settlement party is a custodian. It receives/delivers the securities and carries out custodial duties.
RISP	Settling as Riskless Principal	Party settles trades that were simultaneously offset.
SAGE	Settling as an Agent	Party settles trades on behalf of his client for which he also traded.
SPRI	Settling as a Principal	Party settles its own trades.

## Codes

If Qualifier is RTGS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NRTG	Non-RTGS	Settle through the non-RTGS system. If there is a standing instruction in place for settlement through the RTGS instruction, then this standing instruction is to be ignored.
YRTG	RTGS	Settle through the RTGS system. If there is a standing instruction in place for settlement through the non-RTGS system, then this standing instruction is to be ignored.

If Qualifier is REGT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NREG Street Name Hold the securities in street name. If there is a standing instruction in

place to register on receipt, then this standing instruction is to be

ignored.

YREG Register Register on receipt. If there is a standing instruction in place to hold

the securities in street name, then this standing instruction is to be

ignored.

#### Codes

If Qualifier is BENE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NBEN NCBO No Change of Beneficial Ownership (NCBO). If a standing instruction

is in place for change of beneficial ownership (CBO), then this

standing instruction is to be ignored.

YBEN CBO Change of Beneficial Ownership (CBO). If a standing instruction is in

place for no change of beneficial ownership (NCBO), then this

standing instruction is to be ignored.

## Codes

If Qualifier is CASY and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

GROS Gross Settlement

System

Settle money through gross settlement system.

NETS Net Settlement

System

Settle money through net settlement system.

## Codes

If Qualifier is DBNM and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BRKR Broker Settlement standing instruction database to be used is the broker's

database.

INTE Internal Settlement standing instruction database to be used is the receiver's

internal database.

VEND Vendor Settlement standing instruction database to be used is the database

of the vendor.

## Codes

If Qualifier is TCPI and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

AGEN A	gent	Acting as an ag	ent for tax liability.
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PRIN Principal Acting as a principal for tax liability.

## Codes

If Qualifier is MACL and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CLNT Client Side Instruction is	s for a	client side	transaction.
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MAKT Market Side Instruction is for a market side transaction.

## Codes

If Qualifier is FXCX and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

FXNO	FX not to be Cancelled	Forex instructed in the original instruction is not to be cancelled.
FXYE	FX to be Cancelled	Forex instructed in the original instruction is also to be cancelled.
SINO	SI does not Apply	Forex standing instruction in place does not apply. This instruction is an amendment to a previously cancelled instruction for which the FX order has not been cancelled.

#### Codes

If Qualifier is BLOC and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BLCH	Block Trade Child	Transaction is a block trade child.
BLPA	Block Trade Parent	Transaction is a block trade parent.

## Codes

If Qualifier is REST and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

144A	Pursuant to 144A	Ownership or transfer of an unregistered security issued, pursuant to US legal restrictions 144A.
NRST	Not Subject to Restrictions	Ownership or transfer of a security that is not subject to restrictions.
RSTR	Subject to Restrictions (not pursuant to 144A)	Ownership or transfer of a security that is subject to restrictions, and not pursuant to 144A.

If Qualifier is SETS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NSET Default Settlement Settle through the default settlement system/method. If there is a

System/Method standing instruction in place for settlement through the alternate settlement system/method, then this standing instruction is to be

ignored.

YSET Alternate Settle through the alternate settlement system/method. If there is a

Settlement System/ standing instruction in place for settlement through the default Method settlement system/method, then this standing instruction is to be

ignored.

#### Codes

If Qualifier is NETT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NNET Not Netting Eligible Settlement instruction is not eligible for netting.

YNET Netting Eligible Settlement instruction is eligible for netting.

## Codes

If Qualifier is CCPT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NCCP Not CCP Eligible Settlement instruction is not CCP eligible.

YCCP CCP Eligible Settlement instruction is CCP eligible.

Not Accepted

## Codes

If Qualifier is LEOG and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NLEG Letter of Guarantee Letter of guarantee is not accepted. If there is a standing instruction

in place to accept a letter of guarantee, then this standing instruction

is to be ignored.

YLEG Letter of Guarantee Letter of guarantee is accepted. If there is a standing instruction in

Accepted place not to accept a letter of guarantee, then this standing

instruction is to be ignored.

#### Codes

If Qualifier is COLA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BFWD Bond Forward Any securities traded out beyond 3 days which include treasury

notes, JGBs and Gilts.

CCIR	Cross Currency IRS	Cross Currency Interest Rate Swap, indicating the exchange of fixed interest payments in one currency for those in another.	
CCPC	CCP Collateral	Collateral covering the initial margin requirements for OTC trades cleared through a CCP.	
COMM	Commodities	Commodities trades for example futures and options on gold, silver, wheat.	
CRDS	Credit Default Swap	Trading of credit default swap.	
CRPR	Cross Product	Combination of various types of trades.	
CRSP	Credit Support	Cash lending/borrowing; letter of Credit; signing of master agreement.	
CRTL	Credit Line	Opening of a credit line before trading.	
EQPT	Equity Option	Trading of equity option (Also known as stock options).	
EQUS	Equity Swap	Equity swap trades where the return of an equity is exchanged for either a fixed or a floating rate of interest.	
EXPT	Exotic Option	Trading of exotic option for example a non-standard option.	
EXTD	Exchange Traded Derivatives	Trading of exchanged traded derivatives in general (Opposite to Ove the Counter (OTC)).	
FIXI	Fixed Income	Trading of fixed income instruments.	
FORW	Forward Foreign Exchange	FX trades with a value date in the future.	
FORX	Foreign Exchange	FX trades in general.	
FUTR	Futures	Related to futures trading activity.	
LIQU	Liquidity	In support of settlement via an RTGS or other clearing system.	
OPTN	FX Option	Trading of option on Foreign Exchange.	
OTCD	OTC Derivatives	Over-the-counter (OTC) Derivatives in general for example contracts which are traded and privately negotiated.	
PAYM	Cash Settlement	In support of any type of cash settlement.	
REPO	Repurchase Agreement	In support of a repurchase agreement transaction.	
RVPO	Reverse Repurchase Agreement	In support of a reverse repurchase agreement transaction.	
SBSB	Securities Buy Sell Back	Securities buy sell back.	

SCIE	Single Currency IRS Exotic	Exotic single currency interest rate swap.
SCIR	Single Currency IRS	Single Currency Interest Rate Swap.
SCRP	Securities Cross Product	Combination of securities-related exposure types.
SHSL	Short Sale	Short sale exposure.
SLEB	Securities Lending and Borrowing	Securities lending and borrowing.
SLOA	Secured Loan	Secured loan.
SWPT	Swaption	Option on interest rate swap.
TBAS	To Be Announced	To Be Announced (TBA) related collateral.
TCRP	Treasury Cross Product	Combination of treasury-related exposure types.

## Codes

If Qualifier is TRAK and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

UNTR	Untracked	The loan/collateral instruction is untracked.
TRAC	Tracked	The loan/collateral instruction is tracked.

## Codes

If Qualifier is REPT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CADJ	Swap/Substitution	Relates to a repo collateral substitution.
CALL	Repo Call	Relates to the early closing/maturity date for a term repo or the termination date of an open repo with underlying collateral.
PAIR	Pair-Off	Relates to a repo that is part of a pair-off.
RATE	Repo Rate	Relates to a change in the repo rate.
ROLP	Repo Contract Rollover	Relates to a repo rollover of a contract extending the closing or maturity date without impacting underlying collateral.
TOPU	Top-Up	Relates to a cover of securities position due to deficit of collateral following mark to market valuation.
WTHD	Withdrawal	Relates to a return of securities position due to excess of collateral following mark to market valuation.

#### Codes

If Qualifier is COLE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

COLA Eligible for The securities are eligible for collateral purposes.

Collateral Purposes

COLN Not Eligible for The securities are not eligible for collateral purposes.

Collateral Purposes

#### Codes

If Qualifier is STAM, the Data Source Scheme must be used to indicate the stamp duty type or exemption reason, for example, in the United Kingdom and Ireland (CRST), in South Africa (STRA), etc.

#### Codes

If Qualifier is SSBT, the Data Source Scheme must be used to indicate the securities sub balance type.

#### Codes

If Qualifier is CSBT, the Data Source Scheme must be used to indicate the cash sub balance type.

## **Usage Rules**

The conditions of the use of the codes for the qualifiers BENE, CASY, CCPT, COLA, COLE, BLOC, DBNM, FXCX, LEOG, NETT, REGT, REPT, RTGS, SETS, STCO, and TRAK must be pre-agreed between account owner and account servicer.

When the code YREG in the registration indicator is present, additional registration details must be specified in the registration details narrative in the Settlement Parties sequence unless already available at the account servicer via standing instruction/SLA.

The cash settlement system codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSD's and central banks.

The use of settlement transaction type codes CONV, ISSU, REAL, RELE, NETT, NSYN, MKUP, MKDW, SYND is governed by the existence of a bilateral agreement.

When settlement condition BUTC is used, at least one linkage subsequence A1 must be present with the reference of the sell instruction (may be more than one) to be covered by the concerned buy.

In a cancellation request (field 23G:CANC),:22F::FXCX//FXNO and FXYE indicate whether a forex instructed in the message to be cancelled is also to be cancelled. In a new message (field :23G:NEWM), : 22F::FXCX//SINO indicates that a forex standing instruction should NOT apply as an original FX order has been retained.

The modification of a repo or reverse repo instruction, for example, :22F::REPT//RATE must follow the normal cancel and replace settlement process.

For the settlement of two leg transactions (repo, reverse repo, securities lending, securities borrowing, buy sell back, sell buy back), the opening/initiation of the transaction will be instructed by sending the below combination of Message Type (MT) and Type of Settlement Transaction (:22F::SETR):

Two leg transaction	Message Type	Type of Settlement Transaction	
Repo opening	543	REPU	
Reverse repo opening	541	RVPO	

Two leg transaction	Message Type	Type of Settlement Transaction
Triparty repo opening	543	TRPO
Triparty reverse repo opening	541	TRVO
Securities lending initiation	543	SECL
Securities borrowing initiation	541	SECB
Sell-buy back: sell	543	SBBK
Buy-sell back: buy	541	BSBK
Collateral (giver) out: initiation	543	COLO
Collateral (taker) in: initiation	541	COLI

If, following market practices, a closing/return leg needs to be instructed, it will be instructed by sending the below combination of Message Type (MT) and Type of Settlement Transaction (:22F::SETR):

Two leg transaction	Message Type	Type of Settlement Transaction
Repo closing	541	REPU
Reverse repo closing	543	RVPO
Triparty repo closing	541	TRPO
Triparty reverse repo closing	543	TRVO
Securities lending return	541	SECL
Securities borrowing return	543	SECB
Sell-buy back: buy back	541	SBBK
Buy-sell back: sell back	543	BSBK
Collateral (giver) out: return	541	COLO
Collateral (taker) in: return	543	COLI

**Note** This is also applicable to MT 540 and 542 for free of payment scenarios.

## **Market Practice Rules**

## Physical settlement:

In case of physical receipt at local agent level, the receiving agent must receive a receipt free instruction for reconciliation purposes. If the final beneficiary of the securities uses a global custodian, the receipt free instruction will be sent to the global custodian that will forward it to his receiving agent on the market.

For physical settlement, settlement condition indicator :22F::STCO//PHYS must be used.

### Partial settlement:

This market practice only applies in markets where partial settlement is allowed.

If an account owner wants to specify in its original instruction that partial settlement is not allowed, they must use the settlement condition indicator :22F::STCO//NPAR (no partial settlement allowed). Similarly, if a client wants to specify in its original instruction that partial settlement is allowed (for instance, to override a standing instruction not to allow partial settlement), the settlement condition indicator :22F::STCO//PART is to be used.

#### Book Transfer:

The use of settlement transaction types :22F::SETR//OWNI, OWNE, INSP and PORT and other book-transfer related fields is governed by a market practice document.

## · Block Trades:

The parent transaction must be identified using the indicator field :22F::BLOC//BLPA. The children transactions must be identified using the indicator field :22F::BLOC//BLCH.

For more details, see the relevant market practice document on <a href="www.smpg.info">www.smpg.info</a>.

## MT 540 - 64. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in mandatory subsequence E1

### **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

SETPRTY Settlement Parties

## MT 540 - 65. Field 95a: Party

#### **Format**

Option C	:4!c//2!a	(Qualifier) (Country Code)
Option L	:4!c//18!c2!n	(Qualifier) (Legal Entity Identifier)
Option P	:4!c//4!a2!a2!c[3!c]	(Qualifier) (Identifier Code)
Option Q	:4!c//4*35x	(Qualifier) (Name and Address)
Option R	:4!c/8c/34x	(Qualifier) (Data Source Scheme) (Proprietary Code)
Option S	:4!c/[8c]/4!c/2!a/30x	(Qualifier) (Data Source Scheme) (Type of ID) (Country Code) (Alternate ID)

## **Presence**

Mandatory in mandatory subsequence E1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	BUYR	N	C4, C6	P, Q, or R	Buyer
	or	DEAG	N	C4, C5	P, Q, or R	Delivering Agent
	or	DECU	N	C4, C6	P, Q, or R	Deliverer's Custodian
	or	DEI1	N	C4, C6	P, Q, or R	Deliverer's Intermediary 1
	or	DEI2	N	C4, C6	P, Q, or R	Deliverer's Intermediary 2
	or	PSET	N	C4, C5, C8	C, P, or Q	Place of Settlement
	or	REAG	N	C4	P, Q, or R	Receiving Agent
	or	RECU	N	C4, C6	P, Q, or R	Receiver's Custodian
	or	REI1	N	C4, C6	P, Q, or R	Receiver's Intermediary 1
	or	REI2	N	C4, C6	P, Q, or R	Receiver's Intermediary 2
	or	SELL	N	C4, C6, C10	P, Q, or R	Seller
2	0	ALTE	R	C16	L or S	Alternate Identification

## Definition

This qualified generic field specifies:

ALTE Alternate Alternate identification for a party. Identification

BUYR Buyer Party that receives the financial instrument.

DEAG Delivering Agent Delivering party that interacts with the place of settlement.

DECU	Deliverer's Custodian	Party that interacts with the delivering agent unless intermediaries exist.	
DEI1	Deliverer's Intermediary 1	Party that interacts with the delivering intermediary 2, if present. If the delivering intermediary 2 is not present, this is the party that interacts with the delivering agent.	
DEI2	Deliverer's Intermediary 2	When present, party that interacts with the delivering agent.	
PSET	Place of Settlement	Place of Settlement.	
REAG	Receiving Agent	Receiving party that interacts with the place of settlement.	
RECU	Receiver's Custodian	Party that interacts with the receiving agent unless intermediaries exist.	
REI1	Receiver's Intermediary 1	Party that interacts with the receiving intermediary 2, if present. If the receiving intermediary 2 is not present, this is the party that interacts with the receiving agent.	
REI2	Receiver's Intermediary 2	When present, party that interacts with the receiving agent.	
SELL	Seller	Party that delivers the financial instrument.	

## Codes

In option S, if Qualifier is ALTE and Data Source Scheme is not present, Type of ID must contain one of the following codes (Error code(s): K95):

ARNU	Alien Registration Number	Number assigned by a government agency to identify foreign nationals.
CCPT	Passport Number	Number assigned by a passport authority.
CHTY	Tax Exempt Identification Number	Number assigned to a tax exempt entity.
CORP	Corporate Identification	Number assigned to a corporate entity.
DRLC	Driver's Licence Number	Number assigned to a driver's licence.
FIIN	Foreign Investment Identity Number	Number assigned to a foreign investor (other than the alien number).
TXID	Tax Identification Number	Number assigned by a tax authority to an entity.

## **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s):  $\ensuremath{\mathtt{T73}}$ ).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R), Alternate ID (Format Option S) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

## **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

In option C, Country Code specifies in physical settlement transactions the country of settlement. This allows the custodian to direct instructions to a local agent in the country of settlement.

#### In option S:

- Type of ID specifies the type of alternate identification that can be used to give an alternate identification of the party identified in this sequence.
- Country Code specifies the country for which the alternate identification is relevant.
- Alternate ID specifies an alternate identification of the party identified in this sequence.

Qualifiers used to identify the parties do not specify the business role of the parties but their position in the settlement chain and the relationship which the parties have with one another.

Further explanations and examples are available in the <u>Category 5 Securities Markets Message Usage</u> Guidelines.

#### **Market Practice Rules**

#### • 10 common elements:

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive free or against payment settlement instructions; the place of settlement, the delivering agent and the client of the delivering agent.

The data format for the identification of the delivering agent depends on the market. If no country-specific requirement is available, BIC is recommended.

If the seller is not the direct client of the delivering agent, then an intermediary must also be provided - DECU.

#### Place of settlement:

The place of settlement is to be understood as the requested place of settlement of the counterparty. The indicated place of settlement in the message is always relating to the counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC will be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the place of settlement included in the message.

For more details, see the relevant market practice document on <a href="www.smpg.info">www.smpg.info</a>.

# MT 540 - 66. Field 97a: Account: Safekeeping Account

#### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme)
(Account Type Code) (Account Number)

#### **Presence**

Optional in mandatory subsequence E1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N	C8	A or B	Safekeeping Account

#### **Definition**

This qualified generic field specifies:

SAFE Safekeeping Account

Account where financial instruments are maintained.

#### Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Data Source Scheme.

### **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

The account provided is the account of the party specified in this sequence.

#### **Market Practice Rules**

#### · Book transfer:

In case of own account internal transfer (:22F::SETR//OWNI), own account external transfer (:22F::SETR//OWNE), portfolio transfer (:22F::SETR//PORT) and in specie transfer (:22F::SETR//INSP), the account of the instructing party at the delivering agent must be provided.

For more details, see the relevant market practice document on www.smpg.info.

# MT 540 - 67. Field 98a: Date/Time: Processing Date/Time

## **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

#### **Presence**

Optional in mandatory subsequence E1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PROC	N		A or C	Processing Date/Time

## **Definition**

This qualified generic field specifies:

PROC Processing Date/

Date/time at which the instruction was processed by the specified

Time party.

## **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

## MT 540 - 68. Field 20C: Reference: Processing Reference

#### **Format**

Option C :4!c//16x (Qualifier) (Reference)

### **Presence**

Optional in mandatory subsequence E1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PROC	N		С	Processing Reference

#### **Definition**

This qualified generic field specifies:

PROC Processing Reference meaningful to the party identified.

Reference

### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## MT 540 - 69. Field 70a: Narrative

## **Format**

Option C :4!c//4\*35x (Qualifier) (Narrative)

Option D :4!c//6\*35x (Qualifier) (Narrative)

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in mandatory subsequence E1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DECL	N		E	Declaration Details
2	0	REGI	N		D	Registration Details
3	0	PACO	N		С	Party Narrative

#### **Definition**

This qualified generic field specifies:

DECL Declaration Details Provides declaration details narrative relative to the party.

PACO Party Narrative Provides additional information regarding the party, for example, the

contact unit or person responsible for the transaction identified in the

message.

REGI Registration Details Provides information required for the registration.

## **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

#### **Market Practice Rules**

#### Physical settlement:

If registration details of the final beneficiary are needed, those will be mentioned in the concerned (buyer) party sequence in the narrative field with qualifier REGI.

For more details, see the relevant market practice document on www.smpg.info.

## MT 540 - 70. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory subsequence E1

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

SETPRTY Settlement Parties

## MT 540 - 71. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence E2

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

CSHPRTY Cash Parties

# MT 540 - 72. Field 95a: Party

#### **Format**

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme) (Proprietary Code)

Option S :4!c/[8c]/4!c/2!a/30x (Qualifier) (Data Source Scheme) (Type of ID) (Country Code) (Alternate ID)

#### **Presence**

Mandatory in optional subsequence E2

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	ACCW	N	C4	P, Q, or R	Account With Institution
	or	BENM	N	C4	P, Q, or R	Beneficiary of Money
	or	DEBT	N	C4	P, Q, or R	Debtor
	or	INTM	N	C4	P, Q, or R	Intermediary
	or	PAYE	N	C4	P, Q, or R	Paying Institution
2	0	ALTE	R	C16	L or S	Alternate Identification

## **Definition**

This qualified generic field specifies:

ACCW	Account With Institution	Financial institution that services the cash account of the beneficiary customer, if other that the Receiver.
ALTE	Alternate Identification	Alternate identification for a party.
BENM	Beneficiary of Money	Ultimate party to be credited with the money.
DEBT	Debtor	Paying agent ordering customer or debtor.
INTM	Intermediary	Financial institution through which the transaction must pass to reach the account with institution.
PAYE	Paying Institution	Party from whose account the payment needs to be done, if different from the Sender's account.

## Codes

In option S, if Qualifier is ALTE and Data Source Scheme is not present, Type of ID must contain one of the following codes (Error code(s): K95):

ARNU	Alien Registration Number	Number assigned by a government agency to identify foreign nationals.
CCPT	Passport Number	Number assigned by a passport authority.
CHTY	Tax Exempt Identification Number	Number assigned to a tax exempt entity.

CORP	Corporate Identification	Number assigned to a corporate entity.
DRLC	Driver's Licence Number	Number assigned to a driver's licence.
FIIN	Foreign Investment Identity Number	Number assigned to a foreign investor (other than the alien number).
TXID	Tax Identification Number	Number assigned by a tax authority to an entity.

#### **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

If Qualifier is ACCW, INTM or PAYE, Identifier Code must be a financial institution BIC. This error code applies to all types of BICs referenced in a FIN message including connected BICs, non-connected BICs, Masters, Synonyms, Live destinations and Test & Training destinations (Error code(s): c05).

Proprietary code (Format Option R), Alternate ID (Format Option S) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

## **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party. In option S:

- Type of ID specifies the type of alternate identification that can be used to give an alternate identification of the party identified in this sequence.
- · Country Code specifies the country for which the alternate identification is relevant.
- Alternate ID specifies an alternate identification of the party identified in this sequence.

## MT 540 - 73. Field 97a: Account

### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option E :4!c//34x (Qualifier) (International Bank Account Number)

#### **Presence**

Optional in optional subsequence E2

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CASH	N		A or E	Cash Account
2	0	CHAR	N		A or E	Charges Account
3	0	СОММ	N		A or E	Commission Account
4	0	TAXE	N		A or E	Tax Account

## **Definition**

This qualified generic field specifies:

CASH	Cash Account	Account in which cash is maintained.
CHAR	Charges Account	Account to be used for charges/fees if different from the account for payment.
COMM	Commission Account	Account to be used for commission if different from the account for payment and which is held by the party specified in this sequence.
TAXE	Tax Account	Account to be used for taxes if different from the account for payment and which is held by the party specified in this sequence.

## **Usage Rules**

The account provided is the account of the party specified in this sequence.

## MT 540 - 74. Field 70a: Narrative

## **Format**

Option C :4!c//4\*35x (Qualifier) (Narrative)
Option E :4!c//10\*35x (Qualifier) (Narrative)

## **Presence**

Optional in optional subsequence E2

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DECL	N		E	Declaration Details
2	0	PACO	N		С	Party Narrative

## **Definition**

This qualified generic field specifies:

DECL Declaration Details Provides declaration details narrative relative to the party.

PACO Party Narrative Provides additional information regarding the party, for example, the

contact unit or person responsible for the transaction identified in the

message.

## **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

## MT 540 - 75. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence E2

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

CSHPRTY Cash Parties

## MT 540 - 76. Field 16R: Start of Block

#### **Format**

Option R 16c

## Presence

Mandatory in optional subsequence E3

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

AMT Amounts

## MT 540 - 77. Field 17B: Flag

## **Format**

Option B :4!c//1!a (Qualifier) (Flag)

#### **Presence**

Optional in optional subsequence E3

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACRU	N		В	Accrued Interest Flag
2	0	STAM	N		В	Stamp Duty Flag
3	0	EXEC	N		В	Brokerage Amount Flag
4	0	RSCH	N		В	Research Fee Flag

## **Definition**

This qualified generic field specifies:

ACRU	Accrued Interest Flag	Indicates whether the net proceeds include interest accrued on the financial instrument.
EXEC	Brokerage Amount Flag	Indicates whether the net proceeds include brokerage fees for the transaction.
RSCH	Research Fee Flag	Indicates whether the net proceeds include research fees for the transaction.
STAM	Stamp Duty Flag	Indicates whether the net proceeds include stamp duty for the transaction.

### Codes

Flag must contain one of the following codes (Error code(s): K17):

N	No	No.
Υ	Yes	Yes

## **Usage Rules**

Flag is only to be used in a sequence E3 with settlement amount field 19A::SETT//[N]3!a15d as it indicates whether the concerned settlement amount includes the accrued interest and/or the stamp duty amount and/or the brokerage amount.

## MT 540 - 78. Field 19A: Amount

## **Format**

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

(Qualifier) (Sign) (Currency Code) (Amount)

## **Presence**

Mandatory in optional subsequence E3

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	ACRU	N	C1	А	Accrued Interest Amount
	or	CHAR	N	C1	А	Charges/Fees
	or	COUN	N	C1	А	Country, National, Federal Tax
	or	DEAL	N	C1	А	Trade Amount
	or	EXEC	N	C1	А	Executing Broker's Amount
	or	ISDI	N	C1	А	Issue Discount/Allowance
	or	LADT	N	C1	А	Local Tax (Country specific 1)
	or	LEVY	N	C1	А	Payment Levy Tax
	or	LOCL	N	C1	А	Local Tax
	or	LOCO	N	C1	А	Local Broker's Commission
	or	MARG	N	C1	А	Margin
	or	OTHR	N	C1	А	Other Amount
	or	REGF	N	C1	А	Regulatory Amount
	or	SETT	N	C1	А	Settlement Amount
	or	SHIP	N	C1	А	Shipping Amount
	or	SPCN	N	C1	А	Special Concessions Amount
	or	STAM	N	C1	А	Stamp Duty
	or	STEX	N	C1	А	Stock Exchange Tax
	or	TRAN	N	C1	А	Transfer Tax
	or	TRAX	N	C1	А	Transaction Tax

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	VATA	N	C1	А	Value-Added Tax
	or	WITH	N	C1	А	Withholding Tax
	or	ANTO	N	C1	Α	Net Gain/Loss Amount
	or	воок	N	C1	А	Book Value
	or	COAX	N	C1	А	Consumption Tax
	or	ACCA	N	C1	Α	Accrued Capitalisation
	or	RSCH	N	C1	Α	Research Fee
2	0	RESU	N	C3	А	Resulting Amount
3	0	ОСМТ	N		Α	Original Currency and Ordered Amount

## Definition

This qualified generic field specifies:

ACCA	Accrued Capitalisation	Amount of unpaid interest (on interest bearing instruments which have defaulted and have subsequently restructured), which is capitalised and added to the original principal amount.
ACRU	Accrued Interest Amount	Amount of interest that has been accrued in between coupon payment periods.
ANTO	Net Gain/Loss Amount	Total net trade amount of all the trade transactions.
воок	Book Value	The cost of all securities. This is needed for tax purposes in some countries.
CHAR	Charges/Fees	Amount of money paid for the provision of financial services that cannot be categorised by another qualifier.
COAX	Consumption Tax	Amount of consumption tax.
COUN	Country, National, Federal Tax	Amount of country, national or federal tax charged by the jurisdiction in which the account servicer is located.
DEAL	Trade Amount	Principal amount of a trade (price multiplied by quantity).
EXEC	Executing Broker's Amount	Amount of money paid to an executing broker as a commission.
ISDI	Issue Discount/ Allowance	Amount of money defined as a discount on a new issue or on a tranche of an existing issue.
LADT	Local Tax (Country specific 1)	Local tax as defined by the country in its market practice.

LEVY	Payment Levy Tax	Amount of payment levy tax.
LOCL	Local Tax	Amount of tax charged by the jurisdiction in which the financial instrument settles.
LOCO	Local Broker's Commission	Amount of commission paid to a local broker.
MARG	Margin	Amount of money deposited by the trading party in a margin account.
OCMT	Original Currency and Ordered Amount	Posting/settlement amount in its original currency when conversion from/into another currency has occurred.
OTHR	Other Amount	Amount of money that cannot be categorised.
REGF	Regulatory Amount	Amount of money charged by a regulatory authority, for example, Securities and Exchange fees.
RESU	Resulting Amount	Amount of money that results from a foreign exchange conversion.
RSCH	Research Fee	Charge or commission paid by the investor to a distributor/ intermediary or other service provider for the provision of financial research.
SETT	Settlement Amount	Total amount of money to be paid or received in exchange for the financial instrument.
SHIP	Settlement Amount Shipping Amount	
		financial instrument.  All costs related to the physical delivery of documents such as
SHIP	Shipping Amount  Special Concessions	financial instrument.  All costs related to the physical delivery of documents such as stamps, postage, carrier fees, insurances or messenger services.  Amount of drawdown or other reduction from or in addition to the deal
SHIP	Shipping Amount  Special Concessions Amount	financial instrument.  All costs related to the physical delivery of documents such as stamps, postage, carrier fees, insurances or messenger services.  Amount of drawdown or other reduction from or in addition to the deal price.
SHIP SPCN STAM	Shipping Amount  Special Concessions Amount  Stamp Duty  Stock Exchange	financial instrument.  All costs related to the physical delivery of documents such as stamps, postage, carrier fees, insurances or messenger services.  Amount of drawdown or other reduction from or in addition to the deal price.  Amount of stamp duty.
SHIP SPCN STAM STEX	Shipping Amount  Special Concessions Amount  Stamp Duty  Stock Exchange Tax	financial instrument.  All costs related to the physical delivery of documents such as stamps, postage, carrier fees, insurances or messenger services.  Amount of drawdown or other reduction from or in addition to the deal price.  Amount of stamp duty.  Amount of stock exchange tax.  Amount of tax levied on a transfer of ownership of financial
SHIP SPCN STAM STEX TRAN	Shipping Amount  Special Concessions Amount  Stamp Duty  Stock Exchange Tax  Transfer Tax	financial instrument.  All costs related to the physical delivery of documents such as stamps, postage, carrier fees, insurances or messenger services.  Amount of drawdown or other reduction from or in addition to the deal price.  Amount of stamp duty.  Amount of stock exchange tax.  Amount of tax levied on a transfer of ownership of financial instrument.

## **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): c03, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

Sign is used when the Amount is credited while the practice or the transaction type would normally imply that the Amount should be debited (or vice versa).

#### Example

When a trade is in one currency, for example in COP, and settlement in another currency, for example in USD, if there is a need to provide the countervalue amount in COP of the settlement amount in USD, RESU will be used as follows:

```
:16R:AMT

:19A::DEAL//COP1000, (deal amount)

:16S:AMT

:16R:AMT

:19A::SETT//USD500,45 (settlement amount in USD)

:19A::RESU//COP1002,45 (countervalue of the settlement amount in COP)

:92B::EXCH//USD/COP/2.01 (1,00 USD = 2.01 COP)

:16S:AMT
```

## MT 540 - 79. Field 92B: Rate: Exchange Rate

#### **Format**

Option B :4!c//3!a/3!a/15d (Qualifier) (First Currency Code) (Second Currency Code) (Rate)

#### **Presence**

Optional in optional subsequence E3

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	EXCH	N	С3	В	Exchange Rate

#### **Definition**

This qualified generic field specifies:

EXCH Exchange Rate Exchange rate between the amount and the resulting amount.

## **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

First Currency Code and Second Currency Code must be valid ISO 4217 currency codes (Error code(s):  $\pm 52$ ).

#### **Usage Rules**

The order of the two currencies specified here is independent of the currencies in the amount and resulting amount fields. Therefore the exchange rate can be expressed as a reciprocal if required.

For the calculation of the rate itself, the First Currency Code will be the base currency and the Second Currency Code will be the quoted currency. (1,00 of First Currency Code = [Rate] of Second Currency Code).

## **Example**

The exchange rate between US Dollars and Pounds Sterling can be shown as:

```
:92B::EXCH//GBP/USD/1,619 (1,00 GBP = 1,619 USD)

or as

:92B::EXCH//USD/GBP/0,618 (1,00 USD = 0,618 GBP)
```

## MT 540 - 80. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence E3

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

AMT Amounts

## MT 540 - 81. Field 16S: End of Block

#### **Format**

Option S 16c

## **Presence**

Mandatory in mandatory sequence E

## **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

SETDET Settlement Details

## MT 540 - 82. Field 16R: Start of Block

### **Format**

Option R 16c

### **Presence**

Mandatory in optional sequence F

## **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

OTHRPRTY Other Parties

## MT 540 - 83. Field 95a: Party

#### **Format**

Option C	:4!c//2!a	(Qualifier) (Country Code)
Option L	:4!c//18!c2!n	(Qualifier) (Legal Entity Identifier)
Option P	:4!c//4!a2!a2!c[3!c]	(Qualifier) (Identifier Code)
Option Q	:4!c//4*35x	(Qualifier) (Name and Address)
Option R	:4!c/8c/34x	(Qualifier) (Data Source Scheme) (Proprietary Code)
Option S	:4!c/[8c]/4!c/2!a/30x	(Qualifier) (Data Source Scheme) (Type of ID) (Country Code) (Alternate ID)

### **Presence**

Mandatory in optional sequence F

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	EXCH	N	C4, C14	P, Q, or R	Stock Exchange
	or	MEOR	N	C4, C17	P, Q, or R	Originator of Message
	or	MERE	N	C4, C17	P, Q, or R	Recipient of Message

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	TRRE	N	C4, C14	P, Q, or R	Trade Regulator
	or	INVE	R		C, P, Q, or R	Investor
	or	VEND	N	C4, C11	P, Q, or R	Vendor
	or	TRAG	N	C4	P, Q, or R	Triparty Agent
	or	BRKR	N	C4	P, Q, or R	Broker
2	0	ALTE	R	C16, C17	L or S	Alternate Identification

## Definition

This qualified generic field specifies:

ALTE	Alternate Identification	Alternate identification for a party.
BRKR	Broker	Party that identifies a broker when required (for example, authorized broker, prime broker, etc.).
EXCH	Stock Exchange	Party that identifies the stock exchange.
INVE	Investor	Instructing party, either an individual or organisation, whose assets are being invested.
MEOR	Originator of Message	Party that originated the message, if other than the Sender.
MERE	Recipient of Message	Party that is the final destination of the message, if other than the Receiver.
TRAG	Triparty Agent	Party that handles tri-party transactions.
TRRE	Trade Regulator	Party that identifies the trade regulator.
VEND	Vendor	Vendor of the Settlement Standing Instruction database requested to be consulted through sequence E field :22F::DBNM//VEND.

## Codes

In option S, if Qualifier is ALTE and Data Source Scheme is not present, Type of ID must contain one of the following codes (Error code(s): K95):

ARNU	Alien Registration	Number assigned by a government agency to identify foreign
	Number	nationals.

CCPT	Passport Number	Number assigned by a passport authority.
CHTY	Tax Exempt Identification Number	Number assigned to a tax exempt entity.
CORP	Corporate Identification	Number assigned to a corporate entity.
DRLC	Driver's Licence Number	Number assigned to a driver's licence.
FIIN	Foreign Investment Identity Number	Number assigned to a foreign investor (other than the alien number).
TXID	Tax Identification Number	Number assigned by a tax authority to an entity.

#### **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R), Alternate ID (Format Option S) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

#### **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party. In option S:

- Type of ID specifies the type of alternate identification that can be used to give an alternate identification of the party identified in this sequence.
- Country Code specifies the country for which the alternate identification is relevant.
- Alternate ID specifies an alternate identification of the party identified in this sequence.

The qualifier INVE is to be used only when the investor cannot be a trade counterparty for legal reasons, for example, in Japan where the trust bank arranges the deal with the broker.

When INVE is used with option C, the country code specifies the nationality of the investor, for the settlement of certain securities (that is airlines, defence manufacturers) under the EU legislation.

## **Example**

Repetition of Investor (INVE) could be as follows:

```
:95Q::INVE//Mr. Smith :95C::INVE//US
```

Mr. Smith is the investor and declares to be a US citizen.

# MT 540 - 84. Field 97A: Account: Safekeeping Account

#### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

#### **Presence**

Conditional (see rule C14) in optional sequence F

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N	C14	А	Safekeeping Account

#### **Definition**

This qualified generic field specifies:

SAFE Safekeeping Account where financial instruments are maintained.
Account

## **Usage Rules**

The account provided is the account of the party specified in this sequence.

## MT 540 - 85. Field 70a: Narrative

## **Format**

Option C :4!c//4\*35x (Qualifier) (Narrative)

Option D :4!c//6\*35x (Qualifier) (Narrative)

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in optional sequence F

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DECL	N		E	Declaration Details
2	0	REGI	N		D	Registration Details
3	0	PACO	N		С	Party Narrative

#### **Definition**

This qualified generic field specifies:

DECL Declaration Details Provides declaration details narrative relative to the party.

PACO Party Narrative Provides additional information regarding the party, for example, the

contact unit or person responsible for the transaction identified in the

message.

REGI Registration Details Provides information required for the registration.

## **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

## MT 540 - 86. Field 20C: Reference: Processing Reference

#### **Format**

Option C :4!c//16x (Qualifier) (Reference)

#### **Presence**

Optional in optional sequence F

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PROC	N		С	Processing Reference

## Definition

This qualified generic field specifies:

PROC Processing Reference meaningful to the party identified.

Reference

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## MT 540 - 87. Field 16S: End of Block

#### **Format**

Option S 16c

## **Presence**

Mandatory in optional sequence F

## Definition

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

OTHRPRTY Other Parties

# MT 541 Receive Against Payment

# MT 541 Scope

This message is sent by an account owner to an account servicer (account servicing institution). The account owner may be a global custodian which has an account with its local agent (sub custodian) or an investment management institution or a broker/dealer which has an account with their custodian.

This message is used to:

- instruct the receipt of financial instruments against payment, physically or by book-entry, from a specified party (the function of the message is NEWM)
- request the cancellation of a receive against payment instruction previously sent by the account owner (the function of the message is CANC)
- pre-advise the account servicer of a forthcoming receive against payment instruction (the function of the message is PREA).

The instruction may be linked to other settlement instructions, for example, for a turnaround or back-to-back, or other transactions, for example, foreign exchange deal, using the linkages sequence.

# **MT 541 Format Specifications**

MT 541 Receive Against Payment

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.				
Mandato	Mandatory Sequence A General Information									
М	16R			Start of Block	GENL	1				
М	20C	SEME	Reference	Sender's Message Reference	:4!c//16x	2				
М	23G			Function of the Message	4!c[/4!c]	<u>3</u>				
0	98a	PREP	Date/Time	Preparation Date/Time	A, C, or E	<u>4</u>				
>										
0	99B	4!c	Number Count	(see qualifier description)	:4!c//3!n	<u>5</u>				
> Opt	ional R	epetitive Su	ıbsequence A1 Lin	kages						
М	16R			Start of Block	LINK	<u>6</u>				
0	22F	LINK	Indicator	Linkage Type Indicator	:4!c/[8c]/4!c	7				
0	13a	LINK	Number Identification	Linked Message	A or B	8				
М	20a	4!c	Reference	(see qualifier description)	C or U	9				

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
0	36B	4!c	Quantity of Financial Instrument	(see qualifier description)	:4!c//4!c/15d	<u>10</u>
М	16S			End of Block	LINK	<u>11</u>
End	of Sub	sequence A	1 Linkages			
М	16S			End of Block	GENL	<u>12</u>
End of Se	equenc	e A Genera	I Information			
Mandato	ry Seqı	uence B Tra	de Details			
М	16R			Start of Block	TRADDET	<u>13</u>
>						
0	94a	4!c	Place	(see qualifier description)	B, H, or L	<u>14</u>
		I				ı
>						
М	98a	4!c	Date/Time	(see qualifier description)	A, B, C, or E	<u>15</u>
			ı			
0	90a	DEAL	Price	Deal Price	A or B	<u>16</u>
0	99A	DAAC	Number Count	Number of Days Accrued	:4!c//[N]3!n	<u>17</u>
М	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	<u>18</u>
Optional	Subse	quence B1 I	Financial Instrume	nt Attributes		
М	16R			Start of Block	FIA	<u>19</u>
0	94B	PLIS	Place	Place of Listing	:4!c/[8c]/4!c[/30x]	<u>20</u>
>	•	•	,			
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>21</u>
	1	1			<u>'</u>	1
>						
0	12a	4!c	Type of Financial Instrument	(see qualifier description)	A, B, or C	<u>22</u>
		1	1			1

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
0	11A	DENO	Currency	Currency of Denomination	:4!c//3!a	<u>23</u>
>						
0	98A	4!c	Date/Time	(see qualifier description)	:4!c//8!n	<u>24</u>
						•
>						
0	92A	4!c	Rate	(see qualifier description)	:4!c//[N]15d	<u>25</u>
>						
0	13a	4!c	Number Identification	(see qualifier description)	A or B	<u>26</u>
	•					•
>						
0	17B	4!c	Flag	(see qualifier description)	:4!c//1!a	<u>27</u>
>						
0	90a	4!c	Price	(see qualifier description)	A or B	<u>28</u>
>						
0	36B	4!c	Quantity of Financial Instrument	(see qualifier description)	:4!c//4!c/15d	<u>29</u>
>						
0	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	<u>30</u>
0	70E	FIAN	Narrative	Financial Instrument Attribute Narrative	:4!c//10*35x	<u>31</u>
М	16S			End of Block	FIA	<u>32</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
End of Su	ıbsequ	ence B1 Fir	nancial Instrument	Attributes		
>						
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>33</u>
0	11A	FXIS	Currency	Currency to Sell	:4!c//3!a	<u>34</u>
>			1			
0	25D	4!c	Status Code	(see qualifier description)	:4!c/[8c]/4!c	<u>35</u>
	1					
>						
0	70E	4!c	Narrative	(see qualifier description)	:4!c//10*35x	<u>36</u>
	1					
М	16S			End of Block	TRADDET	<u>37</u>
End of Se	equenc	e B Trade D	etails			
Mandato	y Seqı	uence C Fin	ancial Instrument/	Account		
М	16R			Start of Block	FIAC	<u>38</u>
>						
M	36B	SETT	Quantity of Financial Instrument	Quantity of Financial Instrument to be Settled	:4!c//4!c/15d	<u>39</u>
0	70D	DENC	Narrative	Denomination Choice	:4!c//6*35x	<u>40</u>
>						
0	13B	CERT	Number Identification	Certificate Number	:4!c/[8c]/30x	41
>						
0	95a	4!c	Party	(see qualifier description)	L, P, or R	<u>42</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
>						
М	97a	4!c	Account	(see qualifier description)	A, B, or E	<u>43</u>
>						
0	94a	SAFE	Place	Place of Safekeeping	B, C, F, or L	<u>44</u>
	1					
> Opt	ional R	Repetitive Su	ıbsequence C1 Qu	antity Breakdown		
М	16R			Start of Block	BREAK	<u>45</u>
0	13B	LOTS	Number Identification	Lot Number	:4!c/[8c]/30x	<u>46</u>
0	36B	LOTS	Quantity of Financial Instrument	Quantity of Financial Instrument In The Lot	:4!c//4!c/15d	<u>47</u>
0	98a	LOTS	Date/Time	Lot Date/Time	A, C, or E	<u>48</u>
0	90a	LOTS	Price	Book/Lot Price	A or B	<u>49</u>
0	22F	PRIC	Indicator	Type of Price Indicator	:4!c/[8c]/4!c	<u>50</u>
М	16S			End of Block	BREAK	<u>51</u>
End	of Sub	sequence C	1 Quantity Breakd	lown		
М	16S			End of Block	FIAC	<u>52</u>
End of Se	equenc	e C Financi	al Instrument/Acco	ount		
Optional	Seque	nce D Two L	_eg Transaction De	etails		
М	16R			Start of Block	REPO	<u>53</u>
>						
0	98a	4!c	Date/Time	(see qualifier description)	A, B, or C	<u>54</u>
>						
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>55</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
>						
0	20C	4!c	Reference	(see qualifier description)	:4!c//16x	<u>56</u>
>						
0	92a	4!c	Rate	(see qualifier description)	A or C	<u>57</u>
>						
0	99B	4!c	Number Count	(see qualifier description)	:4!c//3!n	<u>58</u>
I						
>						
0	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>59</u>
0	70C	SECO	Narrative	Second Leg Narrative	:4!c//4*35x	<u>60</u>
М	16S			End of Block	REPO	<u>61</u>
End of Se	equenc	e D Two Le	g Transaction Deta	ils		
Mandato	ry Seqı	uence E Set	tlement Details			
М	16R			Start of Block	SETDET	<u>62</u>
>						
М	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>63</u>
> Mar	ndatory	Repetitive	Subsequence E1 S	Settlement Parties		
М	16R			Start of Block	SETPRTY	<u>64</u>
>	1	ı	1		1	
М	95a	4!c	Party	(see qualifier description)	C, L, P, Q, R, or S	<u>65</u>
	1	ı	ı	1	1	
0	97a	SAFE	Account	Safekeeping Account	A or B	<u>66</u>
	L	I	I	l .	II.	

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
0	98a	PROC	Date/Time	Processing Date/Time	A or C	<u>67</u>
0	20C	PROC	Reference	Processing Reference	:4!c//16x	<u>68</u>
>						
0	70a	4!c	Narrative	(see qualifier description)	C, D, or E	<u>69</u>
М	16S			End of Block	SETPRTY	<u>70</u>
End	of Sub	sequence E	1 Settlement Parti	es		
> Opti	onal R	epetitive Su	ıbsequence E2 Ca	sh Parties		
М	16R			Start of Block	CSHPRTY	<u>71</u>
>						
М	95a	4!c	Party	(see qualifier description)	L, P, Q, R, or S	<u>72</u>
>						
0	97a	4!c	Account	(see qualifier description)	A or E	<u>73</u>
						1
>						
0	70a	4!c	Narrative	(see qualifier description)	C or E	<u>74</u>
						1
М	16S			End of Block	CSHPRTY	<u>75</u>
End	of Sub	sequence E	2 Cash Parties			ı
> Man	datory	Repetitive	Subsequence E3 A	Amounts		
М	16R			Start of Block	AMT	<u>76</u>
>		1	1		1	1
0	17B	4!c	Flag	(see qualifier description)	:4!c//1!a	<u>77</u>
I			1		·	
>						

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
М	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>78</u>
0	98a	VALU	Date/Time	Value Date/Time	A or C	<u>79</u>
0	92B	EXCH	Rate	Exchange Rate	:4!c//3!a/3!a/15d	<u>80</u>
М	16S			End of Block	AMT	<u>81</u>
End	of Sub	sequence E	3 Amounts			
М	16S			End of Block	SETDET	<u>82</u>
End of Se	equenc	e E Settlem	ent Details			
> Opt	ional R	Repetitive Se	equence F Other P	arties		
М	16R			Start of Block	OTHRPRTY	<u>83</u>
>			1			
М	95a	4!c	Party	(see qualifier description)	C, L, P, Q, R, or S	<u>84</u>
0	97A	SAFE	Account	Safekeeping Account	:4!c//35x	<u>85</u>
>			1	,		
0	70a	4!c	Narrative	(see qualifier description)	C, D, or E	<u>86</u>
I		1	1		<del>-</del>	
0	20C	PROC	Reference	Processing Reference	:4!c//16x	<u>87</u>
М	16S			End of Block	OTHRPRTY	<u>88</u>
End	of Seq	uence F Oth	ner Parties	1		
		M = Mand	latory, O = Optional	- Network Validated Rules ma	y apply	

# **MT 541 Network Validated Rules**

The following amount fields cannot appear in more than one occurrence of the subsequence E3 Amounts (Error code(s): E87):

## Subsequence E3

:19A::ACRU :19A::ANTO

- :19A::CHAR
- :19A::COUN
- :19A::DEAL
- :19A::EXEC
- :19A::ISDI
- :19A::LADT
- :19A::LEVY
- :19A::LOCL
- :19A::LOCO
- :19A::MARG
- :19A::OTHR
- :19A::REGF
- :19A::SETT
- :19A::SHIP
- :19A::SPCN
- :19A::STAM
- :19A::STEX
- :19A::TRAN
- :19A::TRAX
- :19A::VATA
- :19A::WITH
- :19A::COAX
- :19A::ACCA
- :19A::RSCH
- C2 It is mandatory to specify a settlement amount: one occurrence of the amounts subsequence E3 must contain amount field :19A::SETT (Error code(s): E92).
- C3 In sequence A, if the total of linked settlement instructions (field :99B::TOSE) is present, then the current settlement instruction number (field :99B::SETT) must be present (Error code(s): E90).

Sequence A if field :99B::TOSE is	Sequence A then field :99B::SETT is
Present	Mandatory
Not present	Optional

C4 In (sub)sequence E3, if an exchange rate (field :92B::EXCH) is present, the corresponding resulting amount (field :19A::RESU) must be present in the same subsequence. If the exchange rate is not present then the resulting amount is not allowed (Error code(s): £62).

Subsequence E3 if field :92B::EXCH is	Subsequence E3 then field :19A::RESU is
Present	Mandatory
Not present	Not allowed

C5 The following party fields cannot appear more than once in a message (Error code(s): E84):

Subsequence E1	Subsequence E2	Sequence F
:95a::BUYR	:95a::ACCW	:95a::EXCH
:95a::DEAG	:95a::BENM	:95a::MEOR
:95a::DECU	:95a::PAYE	:95a::MERE
:95a::DEI1	:95a::DEBT	:95a::TRRE
:95a::DEI2	:95a::INTM	
:95a::PSET		:95a::VEND
:95a::REAG		:95a::TRAG
:95a::RECU		:95a::BRKR
:95a::REI1		
:95a::REI2		
:95a::SELL		

- C6 If field :22F::DBNM is NOT present in sequence E, then it is mandatory to specify a delivering agent and a place of settlement: one occurrence of subsequence E1 Settlement Parties must contain party field :95a::DEAG and another one must contain party field :95a::PSET (Error code(s): E91).
- C7 If a qualifier from the list Deliverers is present in a subsequence E1, in a field :95a::4!c, then all the remaining qualifiers following this qualifier in the list Deliverers (see below) must be present (Error code(s): E86).

In other words, in sequence E, the following scenarios must be validated:

- If :95a::DEI2 is present in subsequence E1, then :95a::DEI1 must be present in another subsequence E1.
- If :95a::DEI1 is present in subsequence E1, then :95a::DECU must be present in another subsequence E1.
- If :95a::DECU is present in subsequence E1, then :95a::SELL must be present in another subsequence E1.

If a qualifier from the list Receivers is present in a subsequence E1, in a field :95a::4!c, then all the remaining qualifiers following this qualifier in the list Receivers (see below) must be present.

In other words, in sequence E, the following scenarios must be validated:

- If :95a::REI2 is present in subsequence E1, then :95a::REI1 must be present in another subsequence E1.
- If :95a::REI1 is present in subsequence E1, then :95a::RECU must be present in another subsequence E1.
- If :95a::RECU is present in subsequence E1, then :95a::BUYR must be present in another subsequence E1.

Deliverers		Receivers	
DEI2	Deliverer's Intermediary 2	REI2	Receiver's Intermediary 2
DEI1	Deliverer's Intermediary 1	REI1	Receiver's Intermediary 1
DECU	Deliverer's Custodian	RECU	Receiver's Custodian
SELL	Seller (Deliverer)	BUYR	Buyer (Receiver)

C8 If the message is a cancellation, that is, Function of the Message (field 23G) is CANC, then subsequence A1 (Linkages) must be present at least once in the message, and in one and only one occurrence of A1, field :20C::PREV must be present; consequently, in all other occurrences of A1, field :20C::PREV is not allowed (Error code(s): E08).

Sequence A if field :23G: is	Then subsequence A1 is	And field :20C::PREV is
CANC	Mandatory (minimum one occurrence of A1 must be present)	Mandatory in one occurrence of subsequence A1, and not allowed in all other occurrences of subsequence A1
NEWM or PREA	Optional	Not applicable

C9 In subsequence E1, if field :95a::PSET is present, then field :97a::SAFE is not allowed in the same subsequence. (Error code(s): E52).

Subsequence E1 if field :95a::PSET is	Subsequence E1 then field :97a::SAFE is
Present	Not allowed within the same occurrence
Not present	Optional

**C10** If field :22F::FXCX//FXNO or FXYE is present in sequence E, then the message must be a cancellation, that is, Function of the Message in sequence A (field 23G) is CANC.

If field :22F::FXCX//SINO is present in sequence E, then the message must be new, that is, Function of the Message in sequence A (field 23G) is NEWM. (Error code(s): E14).

Sequence E if field :22F::FXCX is	In sequence A then field :23G:4!c is
FXNO	CANC
FXYE	CANC
SINO	NEWM
Not present	Not applicable

- (\*) if the Data Source Scheme is present in field :22F::FXCX// then the conditional rule does not apply.
- C11 If field :22F::DBNM is present in sequence E, then a seller must be specified, that is one occurrence of subsequence E1 must contain field :95a::SELL (Error code(s): E70).

Sequence E if field :22F::DBNM is	Then in one occurrence of subsequence E1
Present	Field :95a::SELL is Mandatory
Not present	Not applicable

C12 If field :22F::DBNM//VEND is present in sequence E, then a vendor must be specified; that is one occurrence of sequence F must contain field :95a::VEND (Error code(s): D71).

In sequence E if field :22F::DBNM//VEND is (*)	Then sequence F is	And in one occurrence of sequence F field :95a::VEND is
Present	Mandatory, that is sequence F must be present once	Mandatory
Not present	Optional	Optional

- (\*) if the Data Source Scheme is present in field :22F::DBNM//VEND then the conditional rule does not apply.
- C13 If field :36B: is present in minimum one occurrence of sequence A1, then the type of settlement transaction must be a pair-off or a turn-around; that is, sequence E field :22F::SETR//PAIR or : 22F::SETR//TURN must be present (Error code(s): c50).

In sequence A1 if field :36B: is	Then in sequence E, field :22F::SETR must be
Present	:22F::SETR//PAIR and DSS must not be present
	or
	:22F::SETR//TURN and DSS must not be present

In sequence A1 if field :36B: is	Then in sequence E, field :22F::SETR must be
Not present	Not applicable

C14 In sequence C, field :36B::SETT cannot appear more than twice (maximum two occurrences). When repeated, one occurrence must have Quantity Type Code FAMT and the other occurrence must have Quantity Type Code AMOR (Error code(s): C71).

Sequence C if field :36B::SETT is	Then one occurrence of : 36B::SETT must be	And the other occurrence of : 36B::SETT must be
Repeated	:36B::SETT//FAMT	:36B::SETT//AMOR
Not repeated	Not applicable	Not applicable

C15 A value date must only be provided for cash/securities split settlement. That is, in any occurrence of subsequence E3, if value date field:98a::VALU is present, then in sequence E field: 22F::STCO//SPST must be present, and settlement amount field:19A::SETT must be present in the same subsequence E3 (Error code(s): c28).

In any occurrence of subsequence E3 if field :98a::VALU is	Sequence E then field :22F::STCO//SPST with DSS not present is	In the same occurrence of subsequence E3 and field :19A::SETT is
Present	Mandatory	Mandatory
Not present	Optional	Optional

C16 In sequence F, if field :95a::EXCH Stock Exchange or :95a::TRRE Trade Regulator is present, then field :97a:: is not allowed in the same sequence (Error code(s): E63).

Sequence F	Sequence F
if field :95a::EXCH or TRRE is	then field :97a:: is
Present	Not allowed within the same occurrence
Not present	Optional

- C17 In sequence C, if field :95L::ALTE is present, then field :95a::ACOW must be present (Error code(s): E98).
- C18 In sequence B, field :94a::CLEA must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::CLEA) (Error code(s): E99).

In sequence B, field:94a::TRAD must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::TRAD) (Error code(s): £999).

In sequence C, field :94a::SAFE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::SAFE) (Error code(s): E99).

In each occurrence of subsequence E1, field :95a::ALTE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:95L::ALTE) (Error code(s): E99).

In each occurrence of subsequence E2, field :95a::ALTE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:95L::ALTE) (Error code(s): E99).

In each occurrence of sequence F, field :95a::ALTE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:95L::ALTE) (Error code(s): E99).

C19 In each occurrence of sequence F, if field :95a::ALTE is present with format option L, then field : 95a::MEOR and field :95a::MERE must not be present in the same occurrence of the sequence (Error code(s): E88).

# MT 541 Usage Rules

- The message may also be used to:
  - re-send a message (be it an instruction, request for cancellation, or pre-advise) sent by the account owner to the account servicer (the subfunction of the message is DUPL)
  - provide a third party with a copy of a message (be it an the instruction, request for cancellation, or pre-advise) being sent by the account owner for information (the subfunction of the message is COPY)
  - re-send a third party a copy of a message (be it an instruction, request for cancellation, or preadvise) being sent by the account owner for information (the subfunction of the message is CODU).
- When the message is used as a request to cancel, the Linkage Sequence must contain the reference
  of the original instruction.
- Field 11A Currency in Trade Details in sequence B, provides an instruction to the account servicer to
  execute a foreign exchange deal on behalf of the account owner. The purpose of the forex deal is to
  fund the purchase of securities. This field is not to be used when standing instructions have been
  established. The use of this field implies the following:
  - the currency required for funding a purchase of securities, for example, the currency to be purchased, is the currency of the settlement amount. The currency to be sold to obtain settlement currency is indicated by the qualifier FXIS, 'currency to be sold'. Normally, this is the base currency of the portfolio.
  - the amount of currency to be bought is equal to the settlement amount of the transaction. This
    implies the forex will not be used for other transactions and that a bulk forex deal must be
    instructed by other means.
  - a forex deal to fund the purchase of securities should be executed in time for the currency to be available on the settlement date of the securities transaction.
  - a bilateral agreement regarding the use of this field has been established.

# **MT 541 Field Specifications**

# MT 541 - 1. Field 16R: Start of Block

**Format** 

Option R

**Presence** 

Mandatory in mandatory sequence A

**Definition** 

This field specifies the start of a block and the name of that block.

Codes

This field must contain the following code (Error code(s): T92):

16c

GENL General Information

# MT 541 - 2. Field 20C: Reference: Sender's Message Reference

**Format** 

Option C :4!c//16x (Qualifier) (Reference)

**Presence** 

Mandatory in mandatory sequence A

Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SEME	N		С	Sender's Message Reference

# **Definition**

This qualified generic field specifies:

SEME Sender's Message Reference assigned by the Sender to unambiguously identify the

Reference message.

## **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 541 - 3. Field 23G: Function of the Message

#### **Format**

Option G 4!c[/4!c] (Function) (Subfunction)

#### **Presence**

Mandatory (referenced in rules C8 and C10) in mandatory sequence A

### **Definition**

This field identifies the function of the message.

#### Codes

Function must contain one of the following codes (Error code(s): T86):

CANC Cancellation Request

Message requesting the cancellation of a previously sent message.

NEWM New New message.

PREA Preadvice Message preadvising a settlement instruction. It can be used for matching purposes, but is, without further notice from the account owner, not binding for execution.

#### Codes

Subfunction, when present, must contain one of the following codes (Error code(s): T85):

CODU	Copy Duplicate	Message is a copy to a party other than the account owner/account servicer, for information purposes and the message is a duplicate of a message previously sent.
COPY	Сору	Message is a copy to a party other than the account owner/account servicer, for information purposes.
DUPL	Duplicate	Message is for information/confirmation purposes. It is a duplicate of a message previously sent.
RECO	Reconciliation Only	Settlement instruction is already on the market. Sent by an account owner to an account servicer or vice versa for reconciliation purposes.

## **Usage Rules**

To cancel a previously sent message, Function is CANC. The reference in the linkages sequence must contain the Sender's reference of the message to be cancelled. A copy of at least the mandatory fields of the message to be cancelled must be present; optional fields need not be present for SWIFT validation.

#### **Market Practice Rules**

Function of the message usage clarifications have been published by the Securities Market Practice Group (SMPG).

For more details, see the relevant market practice document on www.smpg.info.

# MT 541 - 4. Field 98a: Date/Time: Preparation Date/Time

## **Format**

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][/ (Qualifier) (Date) (Time) (Decimals) (UTC

[N]2!n[2!n]] Indicator)

#### **Presence**

Optional in mandatory sequence A

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	PREP	N		A, C, or E	Preparation Date/Time

## **Definition**

This qualified generic field specifies:

PREP Preparation Date/ Date/time at which the message was prepared.

Time

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

## MT 541 - 5. Field 99B: Number Count

#### **Format**

Option B :4!c//3!n (Qualifier) (Number)

#### **Presence**

Optional in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SETT	N	C3	В	Current Settlement Instruction Number
2	0	TOSE	N	C3	В	Total of Linked Settlement Instructions

#### **Definition**

This qualified generic field specifies:

SETT Current Settlement Sequential number of the instruction in a range of linked settlement

Instruction Number instructions.

TOSE Total of Linked Total number of settlement instructions that are linked together.

Settlement Instructions

## **Usage Rules**

The current settlement instruction number must be specified when the Sender wants to indicate that this settlement instruction is linked to one or more settlement instruction.

#### **Market Practice Rules**

#### · Block trades:

In a block trade instruction, the total number of children must be provided using number count field 99B::TOSE (plus the mandatory field :99B::SETT identifying the instruction number).

The instruction number of the parent must be 000. The children must have an incremental instruction number from 001 to 999.

For more details, see the relevant market practice document on www.smpg.info.

## MT 541 - 6. Field 16R: Start of Block

#### **Format**

Option R 16c

## **Presence**

Mandatory in optional subsequence A1

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 541 - 7. Field 22F: Indicator: Linkage Type Indicator

#### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

#### **Presence**

Optional in optional subsequence A1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		F	Linkage Type Indicator

#### **Definition**

This qualified generic field specifies:

LINK Linkage Type Specifies when the instruction is to be executed relative to a linked instruction.

## Codes

If Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s):  $\mbox{$\mbox{$\kappa$}22$}$ ):

AFTE After Indicates that the message is to be processed after the linked message.

BEFO Before Indicates that the message is to be processed before the linked message.

INFO Information Indicates that the messages are linked for information purposes only.

WITH With Indicates that the message is to be processed with the linked message.

## **Usage Rules**

If code WITH is used, it links together one or more instructions which become bound and which must be executed together. Even if one single instruction can not be executed, then all the other instructions must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 instructions.

# MT 541 - 8. Field 13a: Number Identification: Linked Message

### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Number)

#### **Presence**

Optional in optional subsequence A1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		A or B	Linked Message

#### **Definition**

This qualified generic field specifies:

LINK Linked Message Message type number/message identifier of the message referenced

in the linkage sequence.

#### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

## **Usage Rules**

Format A Number Id must contain the FIN message type number of the linked message.

Format B Number must contain the XML message identifier of the linked message.

## MT 541 - 9. Field 20a: Reference

## **Format**

Option C :4!c//16x (Qualifier) (Reference)

Option U :4!c//52x (Qualifier) (UTI Reference)

## **Presence**

Mandatory in optional subsequence A1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	POOL	N		С	Pool Reference
	or	PREA	N		С	Preadvice Message Reference

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	PREV	N	C8	С	Previous Message Reference
	or	RELA	N		С	Related Message Reference
	or	TRRF	N		C or U	Deal Reference
	or	СОММ	N		С	Common Reference
	or	COLR	N		С	Collateral Reference
	or	CORP	N		С	Corporate Action Reference
	or	CLCI	N		С	Client's Collateral Instruction Reference
	or	CLTR	N		С	Client's Triparty Collateral Transaction Reference
	or	PCTI	N		С	Processor Transaction Identification
	or	TRCI	N		С	Triparty-Agent's/Service-Provider's Collateral Instruction Reference
	or	TCTR	N		С	Triparty-Agent's/Service-Provider's Collateral Transaction Reference

# Definition

This qualified generic field specifies:

CLCI	Client's Collateral Instruction Reference	Reference assigned to the instruction by the client.
CLTR	Client's Triparty Collateral Transaction Reference	Unique reference identifying the triparty collateral management transaction from the client's point of view.
COLR	Collateral Reference	Reference assigned to a collateral transaction linked to the settlement transaction.
COMM	Common Reference	Unique reference agreed upon by the two trade counterparties to identify the trade.
CORP	Corporate Action Reference	Reference assigned by the account servicer to unambiguously identify a related corporate action event.
PCTI	Processor Transaction Identification	Identification of the transaction assigned by the processor of the instruction other than the account owner the account servicer and the market infrastructure.
POOL	Pool Reference	Collective reference identifying a set of messages.

PREA	Preadvice Message Reference	Message reference of the preadvice (:23G:PREA) previously sent.
PREV	Previous Message Reference	Message reference of the linked message which was previously sent.
RELA	Related Message Reference	Message reference of the linked message which was previously received.
TCTR	Triparty-Agent's/ Service-Provider's Collateral Transaction Reference	Unique reference identifying the triparty-agent/service-provider collateral management transaction from the triparty-agent's/service-provider's point of view.
TRCI	Triparty-Agent's/ Service-Provider's Collateral Instruction Reference	Reference assigned to the instruction by the triparty-agent/service-provider.
TRRF	Deal Reference	Reference assigned to the trade by the Investment Manager OR the Broker/Dealer. This reference will be used throughout the trade life cycle to access/update the trade details.

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

### **Market Practice Rules**

#### Linkages:

A global market practice for the use of the linkage sequence and references exists for various business scenarios such as cancellations, settlement confirmation but also more complex processes like pair-off, back-to-back, ETC.

## · Block trade:

The use of pool reference is mandatory for block trades to link parent and children instructions.

#### Sell/buy - buy/sell back settlement:

The closing leg must be linked to the opening leg using the message reference of the opening leg in the linkage subsequence A1 field 20C::PREV.

# Securities lending and borrowing settlement:

The borrowing/lending closing leg must be linked to the borrowing/opening leg.

For more details, see the relevant market practice document on <a href="www.smpg.info">www.smpg.info</a>.

# MT 541 - 10. Field 36B: Quantity of Financial Instrument

#### **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

#### **Presence**

Conditional (see rule C13) in optional subsequence A1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	PAIR	N	C13	В	Quantity of Financial Instrument to be Paired-off
	or	TURN	N	C13	В	Quantity of Financial Instrument to be Turned

## **Definition**

This qualified generic field specifies:

PAIR	Quantity of Financial Instrument to be Paired-off	Quantity of financial instruments of the linked instruction to be paired-off.
TURN	Quantity of Financial Instrument to be Turned	Quantity of financial instruments of the linked instruction to be turned in a turnaround.

#### Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR	Amortised Value	Quantity expressed as an amount representing the current amortised face amount of a bond, for example, a periodic reduction/increase of a bond's principal amount.
FAMT	Face Amount	Quantity expressed as an amount representing the face amount, that is, the principal, of a debt instrument.
UNIT	Unit Number	Quantity expressed as a number, for example, a number of shares.

## **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

## **Usage Rules**

The use of this field for partial pair-off must be pre-agreed between the message Sender and Receiver.

# MT 541 - 11. Field 16S: End of Block

## **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence A1

### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

## MT 541 - 12. Field 16S: End of Block

#### **Format**

Option S 16c

## **Presence**

Mandatory in mandatory sequence A

#### **Definition**

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

# MT 541 - 13. Field 16R: Start of Block

## **Format**

Option R 16c

#### **Presence**

Mandatory in mandatory sequence B

## **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

TRADDET Trade Details

# MT 541 - 14. Field 94a: Place

#### **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place

Code) (Narrative)

Option H :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

#### **Presence**

Optional in mandatory sequence B

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CLEA	R	C18	H or L	Place of Clearing
2	0	TRAD	R	C18	B or L	Place of Trade

#### **Definition**

This qualified generic field specifies:

CLEA Place of Clearing Place at which the trade is cleared (Central Counterparty).

TRAD Place of Trade Place at which the order was traded, directly by the instructing party

or not.

#### Codes

In option B, if Qualifier is TRAD and Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

EXCH Stock Exchange Place of trade is a stock exchange.

OTCO Over The Counter Place of trade is over the counter.

PRIM Primary Market Place of trade is the primary market.

SECM Secondary Market Place of trade is the secondary market.

VARI Various

Trade was executed on various places.

#### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Narrative must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## **Usage Rules**

When Place Code is OTCO, Narrative, if present, must specify the system. When Place Code is EXCH, Narrative, if present, must specify the Market Identifier Code (MIC).

A cross-exchange netted transaction is to be identified by the combination of Various (Place field : 94B::TRAD//VARI) and Netting (Indicator field :22F::SETR//NETT).

## Example

:94B::TRAD//EXCH/XNYS for the New York Stock Exchange.

## MT 541 - 15. Field 98a: Date/Time

#### **Format**

Option A	:4!c//8!n	(Qualifier) (Date)
Option B	:4!c/[8c]/4!c	(Qualifier) (Data Source Scheme) (Date Code)
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)

#### **Presence**

Mandatory in mandatory sequence B

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SETT	N		A, B, or C	Settlement Date/Time
2	0	TRAD	Z		A, B, C, or E	Trade Date/Time
3	0	ADEL	N		A or C	Late Delivery Date/Time

# **Definition**

This qualified generic field specifies:

ADEL	Late Delivery Date/ Time	Date/time after the settlement date specified in the trade, used for pool trades resulting from the original To Be Assigned (TBA) securities.
SETT	Settlement Date/ Time	Date/time at which the financial instruments are to be delivered or received.
TRAD	Trade Date/Time	Date/time at which the trade was executed.

#### Codes

In option B, if Qualifier is SETT and Data Source Scheme is not present, Date Code must contain the following code (Error code(s): K98):

WISS When Issued Settlement is to be done when the security is issued.

#### Codes

In option B, if Qualifier is TRAD and Data Source Scheme is not present, Date Code must contain the following code (Error code(s): K98):

VARI Various Partial trades have occurred over a period of two or more days.

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

## **Usage Rules**

ADEL, Late delivery date is used for pool trades that result from the original TBA's (the original TBA's would be offset by an opposite transaction and replaced by buys or sells of individual pools). It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

Trade Date/Time, when used with format 98C or 98E, must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

## **Market Practice Rules**

In addition to the settlement date (ISO 15022 mandatory), trade date is one of the 10 common elements recommended by SMPG for equities and fixed income settlement instructions.

For more details, see the relevant market practice document on www.smpg.info.

#### Example

Examples of format option E usage:

• Trade date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 2 tenths of a second

```
:98E::TRAD//20061023123548,2
```

 Trade date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 25 hundreds of a second, UTC time +2

:98E::TRAD//20061023123548,25/02

Trade date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 4

:98E::TRAD//20061023123548/N04

Trade date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 2h30

98E::TRAD//20061023123548/N0230

# MT 541 - 16. Field 90a: Price: Deal Price

#### **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

#### **Presence**

Optional in mandatory sequence B

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DEAL	Z		A or B	Deal Price

#### **Definition**

This qualified generic field specifies:

DEAL Deal Price Price of the traded financial instrument.

#### Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC Discount Price expressed as the number of percentage points below par, for

example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is

100.

YIEL Yield Price expressed as a yield.

#### Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amount of currency per unit or per share.

DISC Discount Price expressed as a discount amount.

NEGA Negative Actual Price must be interpreted as a negative amount of currency per unit

Amount or per share.

PREM Premium Price expressed as a premium.

#### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. (Error code(s): T40, T43).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): 169).

If Price is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 541 - 17. Field 99A: Number Count: Number of Days Accrued

## **Format**

Option A :4!c//[N]3!n (Qualifier)(Sign)(Number)

#### **Presence**

Optional in mandatory sequence B

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DAAC	N		А	Number of Days Accrued

#### **Definition**

This qualified generic field specifies:

DAAC Number of Days Number of days used for calculating the accrued interest amount.

Accrued

## **Network Validated Rules**

If Number is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

Sign must be present when Number is negative.

# MT 541 - 18. Field 35B: Identification of the Financial Instrument

#### **Format**

Option B [ISIN1!e12!c] (Identification of Security) [4\*35x] (Description of Security)

#### **Presence**

Mandatory in mandatory sequence B

#### **Definition**

This field identifies the financial instrument.

#### **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

### **Usage Rules**

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used, one of the following codes must be used as the first characters of the Description of Security (Subfield 2):

[/2!a/] The ISO two-digit country code, followed by the national scheme number.

[/TS/] Followed by the ticker symbol.

[/XX/] Bilaterally agreed or proprietary scheme which may be further identified by a code or short

description identifying the scheme used.

[/4!c/] Code identifying the type of security identifier used. This code must be one published by ISO 20022

(ExternalFinancialInstrumentIdentificationTypeCode).

#### **Market Practice Rules**

When available, ISIN must be used.

## MT 541 - 19. Field 16R: Start of Block

### **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence B1

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

FIA Financial Instrument Attributes

# MT 541 - 20. Field 94B: Place: Place of Listing

#### **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place Code) (Narrative)

#### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PLIS	N		В	Place of Listing

#### **Definition**

This qualified generic field specifies:

PLIS Place of Listing Place where the referenced financial instrument is listed.

#### Codes

If Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

EXCH Stock Exchange Place of listing is a stock exchange.

OTCO Over The Counter Place of listing is over the counter.

# **Network Validated Rules**

Narrative must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## **Usage Rules**

Place of Listing is to be identified by its Market Identifier Code (MIC).

## Example

:94B::PLIS//EXCH/XNYS

# MT 541 - 21. Field 22F: Indicator

## **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

## **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	місо	N		F	Method of Interest Computation Indicator
2	0	FORM	N		F	Form of Securities Indicator
3	0	PFRE	N		F	Payment Frequency Indicator
4	0	PAYS	N		F	Payment Status Indicator
5	0	CFRE	N		F	Variable Rate Change Frequency Indicator

# Definition

This qualified generic field specifies:

CFRE	Variable Rate Change Frequency Indicator	Specifies the frequency of change to the variable rate of an interest bearing instrument.
FORM	Form of Securities Indicator	Specifies the form of the financial instrument.
MICO	Method of Interest Computation Indicator	Specifies the computation method of (accrued) interest of the financial instrument.
PAYS	Payment Status Indicator	Specifies the status of the payment of a financial instrument at a particular time, as agreed with the issuer.
PFRE	Payment Frequency Indicator	Specifies the frequency of a payment.

## Codes

If Qualifier is MICO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

A001	30/360 (ISDA) or 30/360 (American Basic Rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February, and provided that the interest period started on a 30th or a 31st. This means that a 31st is assumed to be a 30th if the period started on a 30th or a 31st and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for US straight and convertible bonds.
A002	30/365	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and a 365-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th).
A003	30/Actual	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and the assumed number of days in a year in a way similar to the Actual/Actual (ICMA). Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). The assumed number of days in a year is computed as the actual number of days in the coupon period multiplied by the number of interest payments in the year.
A004	Actual/360	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 360-day year.
A005	Actual/365 (Fixed)	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 365-day year.
A006	Actual/Actual (ICMA)	Method whereby interest is calculated based on the actual number of accrued days and the assumed number of days in a year, that is, the actual number of days in the coupon period multiplied by the number of interest payments in the year. If the coupon period is irregular (first or last coupon), it is extended or split into quasi interest periods that have the length of a regular coupon period and the computation is operated separately on each quasi interest period and the intermediate results are summed up.
A007	30E/360 or Eurobond basis	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. However, if the last day of the maturity coupon period is the last day of February, it will not be assumed to be a 30th. It is a variation of the 30/360 (ICMA) method commonly used for eurobonds. The usage of this variation is only relevant when the coupon periods are scheduled to end on the last day of the month.
A008	Actual/Actual (ISDA)	Method whereby interest is calculated based on the actual number of accrued days of the interest period that fall on a normal year, divided by 365, added to the actual number of days of the interest period that fall on a leap year, divided by 366.

A009	Actual/365L or Actual/Actual (basic rule)	Method whereby interest is calculated based on the actual number of accrued days and a 365-day year (if the coupon payment date is NOT in a leap year) or a 366-day year (if the coupon payment date is in a leap year).
A010	Actual/Actual (AFB)	Method whereby interest is calculated based on the actual number of accrued days and a 366-day year (if 29 Feb falls in the coupon period) or a 365-day year (if 29 Feb does not fall in the coupon period). If a coupon period is longer than one year, it is split by repetitively separating full year sub-periods counting backwards from the end of the coupon period (a year backwards from a 28 Feb being 29 Feb, if it exists). The first of the sub-periods starts on the start date of the accrued interest period and thus is possibly shorter than a year. Then the interest computation is operated separately on each sub-period and the intermediate results are summed up.
A011	30/360 (ICMA) or 30/360 (basic rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for non-US straight and convertible bonds issued before 01/01/1999.
A012	30E2/360 or Eurobond basis model 2	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for the last day of February whose day of the month value shall be adapted to the value of the first day of the interest period if the latter is higher and if the period is one of a regular schedule. This means that a 31st is assumed to be a 30th and the 28th Feb of a non-leap year is assumed to be equivalent to a 29th Feb when the first day of the interest period is a 29th, or to a 30th Feb when the first day of the interest period is a 30th or a 31st. The 29th Feb of a leap year is assumed to be equivalent to a 30th Feb when the first day of the interest period is a 30th or a 31st. Similarly, if the coupon period starts on the last day of February, it is assumed to produce only one day of interest in February as if it was starting on a 30th Feb when the end of the period is a 30th or a 31st, or two days of interest in February when it is the 28th Feb of a non-leap year and the end of the period is before the 29th.
A013	30E3/360 or Eurobond basis model 3	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. It is a variation of the 30E/360 (or Eurobond basis) method where the last day of February is always assumed to be a 30th, even if it is the last day of the maturity coupon period.
A014	Actual/365NL or Actual/365 No Leap	Method whereby interest is calculated based on the actual number of accrued days in the interest period, excluding any leap day from the count, and a 365-day year.
OTHR	Other	Other method than A001-A014. See Narrative.

#### Codes

If Qualifier is FORM and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BEAR Bearer Security Financial instruments are in bearer form.

REGD Registered Security Financial instruments are in registered form.

## Codes

If Qualifier is PFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ANNU	Annual	Payment frequency is annual.
MNTH	Monthly	Payment frequency is monthly.
QUTR	Quarterly	Payment frequency is quarterly.
SEMI	Semi-Annual	Payment frequency is semi-annual.
WEEK	Weekly	Payment frequency is weekly.

#### Codes

If Qualifier is PAYS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

FULL Fully Paid Financial instrument is fully paid.

NILL Nil Paid Financial instrument is nil paid.

PART Partially Paid Financial instrument is partially paid.

#### Codes

If Qualifier is CFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ANNU	Annual	Frequency is annual.
MNTH	Monthly	Frequency is monthly.
QUTR	Quarterly	Frequency is quarterly.
SEMI	Semi-Annual	Frequency is semi-annual.
WEEK	Weekly	Frequency is weekly.

# MT 541 - 22. Field 12a: Type of Financial Instrument

#### **Format**

Option A :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Instrument Code or Description)

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme)

(Instrument Type Code)

Option C :4!c//6!c (Qualifier) (CFI Code)

#### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CLAS	N		A or C	Classification Type
2	0	OPST	N		В	Option Style
3	0	OPTI	N		В	Option Type

#### **Definition**

This qualified generic field specifies:

CLAS Classification Type Classification type of the financial instrument, for example, ISO

Classification of Financial instrument (CFI).

OPST Option Style Specifies how an option can be exercised.

OPTI Option Type Specifies whether it is a call option or a put option.

#### Codes

In option B, if Qualifier is OPST and Data Source Scheme is not present, Instrument Type Code must contain one of the following codes (Error code(s): K12):

AMER American Style Option can be exercised before or on expiry date.

EURO European Style Option can be exercised on expiry date only.

## Codes

In option B, if Qualifier is OPTI and Data Source Scheme is not present, Instrument Type Code must contain one of the following codes (Error code(s): K12):

CALL Call Option A right to buy a defined quantity of an asset by a certain date at an

agreed price.

PUTO Put Option A right to sell a defined quantity of an asset by a certain date at an

agreed price.

## **Usage Rules**

When option C is used, CFI code must contain a valid ISO CFI code.

To use the codes associated with the ISITC code for security type, /ASCT/, Data Source Scheme must be ISIT and Instrument Code or Description must contain a valid ISITC security type code.

### Example

:12C::CLAS//ESVUFR

(CFI code for equity, common share, voting rights, unrestricted, fully paid and registered).

# MT 541 - 23. Field 11A: Currency: Currency of Denomination

#### **Format**

Option A :4!c//3!a (Qualifier) (Currency Code)

#### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DENO	N		Α	Currency of Denomination

#### **Definition**

This qualified generic field specifies:

DENO Currency of Currency in which a financial instrument is currently denominated.

Denomination

#### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

# MT 541 - 24. Field 98A: Date/Time

## **Format**

Option A :4!c//8!n (Qualifier) (Date)

## **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	COUP	N		А	Coupon Date
2	0	EXPI	N		А	Expiry Date
3	0	FRNR	N		А	Floating Rate Note Reset Date
4	0	MATU	N		Α	Maturity Date
5	0	ISSU	N		А	Issue Date
6	0	CALD	N		А	Call Date
7	0	PUTT	N		Α	Put Date
8	0	DDTE	N		А	Dated Date
9	0	FCOU	N		А	First Coupon Date

# Definition

This qualified generic field specifies:

CALD	Call Date	Date on which a financial instrument is called away/redeemed before its scheduled maturity date.
COUP	Coupon Date	Next payment date of an interest bearing financial instrument.
DDTE	Dated Date	Date on which an interest bearing financial instrument begins to accrue interest.
EXPI	Expiry Date	Date on which an order expires or at which a privilege or offer terminates.
FCOU	First Coupon Date	First payment date of an interest bearing financial instrument.
FRNR	Floating Rate Note Reset Date	Date on which the interest rate of an interest bearing financial instrument will be/was calculated and reset, according to the terms of the issue.
ISSU	Issue Date	Date on which the financial instrument is issued.
MATU	Maturity Date	Date on which a financial instrument becomes due and assets are to be repaid.
PUTT	Put Date	Date on which a holder of a financial instrument has the right to request redemption of the principal amount prior to its scheduled maturity date.

## **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

# MT 541 - 25. Field 92A: Rate

## **Format**

Option A :4!c//[N]15d (Qualifier) (Sign) (Rate)

## **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRFC	N		А	Previous Factor
2	0	CUFC	N		А	Current Factor
3	0	NWFC	N		А	Next Factor
4	0	INTR	N		А	Interest Rate
5	0	NXRT	N		А	Next Interest Rate
6	0	INDX	N		А	Index Factor
7	0	YTMR	N		А	Yield To Maturity Rate

# Definition

This qualified generic field specifies:

CUFC	Current Factor	Rate expressed as a decimal between 0 and 1 defining the outstanding principal of the financial instrument (for factored securities).
INDX	Index Factor	Public index rate used for inflation adjustment.
INTR	Interest Rate	Annualised interest rate of a financial instrument used to calculate the actual interest rate of the coupon or the accrued interest.
NWFC	Next Factor	Rate expressed as a decimal between 0 and 1 that will be applicable as of the next factor date and defines the outstanding principal of the financial instrument (for factored securities).
NXRT	Next Interest Rate	Interest rate applicable to the next interest payment period in relation to variable rate instruments.

PRFC Previous Factor Rate expressed as a decimal between 0 and 1 that was applicable

before the current factor and defines the outstanding principal of the

financial instrument (for factored securities).

YTMR Yield To Maturity Rate of return anticipated on a bond when held until maturity date.

Rate

### **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

If Rate is zero, Sign must not be present (Error code(s): T14).

### **Usage Rules**

Sign must be present when Rate is negative.

Except if notified differently in the rate definition, when used with format option A (:4!c//[N]15d), the rate must be expressed as a percentage, not as a decimal fraction (12% must be identified by 12, and not 0,12).

# MT 541 - 26. Field 13a: Number Identification

#### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

### **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	COUP	N		A or B	Coupon Number
2	0	POOL	N		В	Pool Number

## **Definition**

This qualified generic field specifies:

COUP Coupon Number Number of the next coupon attached/associated with a security.

POOL Pool Number Number identifying a group of underlying assets assigned by the

issuer of a factored security.

#### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

# MT 541 - 27. Field 17B: Flag

#### **Format**

Option B :4!c//1!a (Qualifier) (Flag)

## **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FRNF	N		В	Floating Rate Note Flag
2	0	CALL	N		В	Callable Flag
3	0	PUTT	N		В	Putable Flag

## **Definition**

This qualified generic field specifies:

CALL	Callable Flag	Indicates whether the issuer has the right to repay the financial instrument prior to maturity.
FRNF	Floating Rate Note Flag	Indicates whether the interest rate of an interest bearing instrument is reset periodically.
PUTT	Putable Flag	Indicates whether the holder has the right to ask for redemption of the financial instrument prior to final maturity.

#### Codes

Flag must contain one of the following codes (Error code(s): K17):

N No No. Y Yes Yes.

## MT 541 - 28. Field 90a: Price

## **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	INDC	N		A or B	Indicative Price
	or	MRKT	N		A or B	Market Price
2	0	EXER	N		A or B	Exercise Price

#### **Definition**

This qualified generic field specifies:

EXER Exercise Price 1. Price at which the security will be purchased/sold if warrant is exercised, represented either as an actual amount (option B) or a

percentage (option A).

2. Price at which a bond is converted, represented either as an actual amount (option B) or a percentage (option A).

3. Strike price of an option, represented either as an actual amount

(option B) or a percentage (option A).

INDC Indicative Price Estimated price, for example, for valuation purposes.

MRKT Market Price Last reported/known price of a financial instrument in a market.

#### Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC Discount Price expressed as the number of percentage points below par, for

example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is

100.

YIEL Yield Price expressed as a yield.

#### Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amount of currency per unit or per share.

DISC Discount Price expressed as a discount amount.

PREM Premium Price expressed as a premium.

#### **Network Validated Rules**

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 541 - 29. Field 36B: Quantity of Financial Instrument

#### **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

## **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	MINO	N		В	Minimum Nominal Quantity
2	0	SIZE	N		В	Contract Size

## **Definition**

This qualified generic field specifies:

MINO	Minimum Nominal Quantity	Minimum nominal quantity of financial instrument.
SIZE	Contract Size	Ratio or multiplying factor used to convert one contract into a financial instrument quantity.

#### Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR	Amortised Value	Quantity expressed as an amount representing the current amortised face amount of a bond, for example, a periodic reduction/increase of a bond's principal amount.
FAMT	Face Amount	Quantity expressed as an amount representing the face amount, that is, the principal, of a debt instrument.
UNIT	Unit Number	Quantity expressed as a number, for example, a number of shares.

#### **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

# MT 541 - 30. Field 35B: Identification of the Financial Instrument

## **Format**

Option B	[ISIN1!e12!c]	(Identification of Security)
	[4*35x]	(Description of Security)

#### **Presence**

Optional in optional subsequence B1

## **Definition**

This field identifies the underlying financial instrument.

#### **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

# **Usage Rules**

The financial Instrument field 35B in the Financial Instrument Attributes subsequence must only be used for the identification of the underlying instrument(s) of a derivative. It must not be used, for example, for the listing of the underlying securities of an index.

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used, one of the following codes must be used as the first characters of the Description of Security (Subfield 2):

[/2!a/] The ISO two-digit country code, followed by the national scheme number.

[/TS/] Followed by the ticker symbol.

[/XX/] Bilaterally agreed or proprietary scheme which may be further identified by a code or short

description identifying the scheme used.

[/4!c/] Code identifying the type of security identifier used. This code must be one published by ISO 20022

(ExternalFinancialInstrumentIdentificationTypeCode).

# **Market Practice Rules**

When available, ISIN must be used.

# Example

An ISIN will be identified as follows:

:35B:ISIN US0123456704

A SEDOL will be identified as follows:

:35B:/GB/0123456

A CUSIP will be identified as follows:

:35B:/US/012345670

A proprietary scheme will be identified as follows:

:35B:/XX/SCHEMEUSED 0123456700

# MT 541 - 31. Field 70E: Narrative: Financial Instrument Attribute Narrative

# **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

# **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FIAN	N		E	Financial Instrument Attribute Narrative

#### **Definition**

This qualified generic field specifies:

FIAN Financial Provides additional information about the financial instrument in

Instrument Attribute narrative form.

Narrative

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 541 - 32. Field 16S: End of Block

# **Format**

Option S

16c

# **Presence**

Mandatory in optional subsequence B1

# **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

FIA Financial Instrument Attributes

# MT 541 - 33. Field 22F: Indicator

# **Format**

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

(Qualifier) (Data Source Scheme) (Indicator)

# **Presence**

Optional in mandatory sequence B

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PROC	N		F	Processing Indicator
2	0	RPOR	R		F	Reporting Indicator
3	0	PRIR	N		F	Priority Indicator
4	0	BORR	N		F	Automatic Borrowing Indicator
5	0	TTCO	R		F	Trade Transaction Condition Indicator
6	0	INCA	N		F	Investor Capacity Indicator
7	0	TRCA	N		F	Party Capacity Indicator

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
8	0	PRIC	N		F	Type of Price Indicator

# Definition

This qualified generic field specifies:

BORR	Automatic Borrowing Indicator	Specifies the condition for automatic borrowing.
INCA	Investor Capacity Indicator	Role of the investor in the transaction.
PRIC	Type of Price Indicator	Specifies the type of transaction price.
PRIR	Priority Indicator	Specifies the execution priority of the instruction.
PROC	Processing Indicator	Specifies additional information relative to the processing of the trade.
RPOR	Reporting Indicator	Indicates information with regards to reporting.
TRCA	Party Capacity Indicator	Specifies the role of the party in the transaction.
TTCO	Trade Transaction	Specifies the conditions under which the order/trade was executed.

# Codes

If Qualifier is PROC and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CLOP	Close Position	Trade is to close a position.
OPEP	Open Position	Trade is to open a position.

# Codes

If Qualifier is RPOR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

DEFR	Deferred Report	The report is deferred, for example, because the order was executed in partial fills.
EXCH	Stock Exchange	Trade details are to be reported to a stock exchange. This stock exchange is identified in the Other Parties sequence.
TRRE	Trade Details Reported	Trade details are to be reported to a regulatory organisation. This regulatory organisation is identified in the Other Parties sequence.

If Qualifier is BORR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

LAMI	Last Resort Borrowing	Only last resort borrowing should be considered to make settlement occur.
NBOR	No Automatic Borrowing	No automatic borrowing should take place.
YBOR	Automatic Borrowing	Automatic borrowing should take place to effect settlement in case of insufficient financial instruments.

# Codes

If Qualifier is TTCO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BCBL	Board Lots	Trade was executed on board lots; not set for odd lots (UK specific).
BCBN	Bad Names	Trade was executed on bad names, not set for good names (UK specific).
BCFD	Form of Delivery	Not for foreign registration when unset (UK specific).
BCPD	Place of Delivery	In country of incorporation when unset (UK specific).
BCRO	Result of Option When Set	Result of option when set (UK specific).
BCRP	Result of Repo When Set	Result of repo when set (UK specific).
CBNS	Cum Bonus	Trade was executed cum bonus.
CCPN	Cum Coupon	Trade was executed cum coupon.
CDIV	Cum Dividend	Trade was executed cum dividend.
CRTS	Cum Rights	Trade was executed cum rights.
CWAR	Cum Warrants	Trade was executed cum warrants.
GTDL	Guaranteed Delivery	Delivery of the financial instrument on settlement date is guaranteed.
MAPR	Market Price	The trade was executed at market price.
NEGO	Negotiated Trade	A negotiated trade is a trade for which the price is not the one quoted but an <i>improved</i> one that is, negotiated price.
NMPR	Non-Market Price	The trade was executed outside of <i>normal</i> market conditions (for example, in the case of an iceberg order).

SPCU	Special Cum Dividend	Trade was executed with a special cum dividend, that is, buying after the ex date and getting the dividend.
SPEX	Special Ex Dividend	Trade was executed with a special ex dividend, that is, selling before the ex date without the coupon.
XBNS	Ex Bonus	Trade was executed ex bonus.
XCPN	Ex Coupon	Trade was executed ex coupon.
XDIV	Ex Dividend	Trade was executed ex dividend.
XRTS	Ex Rights	Trade was executed ex rights.
XWAR	Ex Warrants	Trade was executed ex warrants.

If Qualifier is INCA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ELIG	Eligible Counterparty	MiFID classification of counterparty. Eligible customers are the most sophisticated level of investor, able to opt out of some of the protections afforded by conduct of business rules defined under MiFID.
PROF	Professional Client	MiFID classification of counterparty. Professional customers are, for example, investment firms, credit institutions, insurance companies.
RETL	Retail Client	MiFID classification of counterparty. Retail customers are the least sophisticated level of investor.

# Codes

If Qualifier is TRCA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

INFI	Investment Firm	Any legal person whose regular occupation or business is the provision of one or more investment services to third parties and/or the performance of one or more investment activities on a professional basis.
MKTM	Market Maker	Dealer or specialist that is trading for their own account in the OTC market. Market makers are expected to maintain an orderly market by being available to buy or sell.
MLTF	Multi-Lateral Trading Facility	Multilateral trading facility (MTF) is a multilateral system which brings together multiple third-party buying and selling interests in financial instruments in a way that results in a contract.
RMKT	Regulated Market	A regulated market is a market on which financial instruments can be traded according to rules defined by the stock exchange.

SINT	Systematic	Firms which, on an organised, frequent and systematic basis, deal on
	Internaliser	their own account by executing client orders outside a regulated

their own account by executing client orders outside a regulated market or an MTF. SIs have the obligation to provide, and make

public, a definite bid and offer quote for liquid securities.

TAGT Transfer Agent The party appointed by the Fund Management Company. It updates

records of investor accounts to reflect the daily investor purchases, redemptions, switches, transfers, and re-registrations. It ensures the timely settlement of transactions, and may provide tax information to the investor and/or to its intermediaries. It may calculate, collect, and rebate commissions. It prepares and distributes confirmations reflecting transactions, resulting in unit or cash account movements to the investor or the investor's intermediary. It responds to inquiries concerning account status, and processes the income distribution.

#### Codes

If Qualifier is PRIC and Data Source Scheme is not present, Indicator must contain the following code (Error code(s): K22):

AVER Average Price Price is an average price.

#### Codes

If Qualifier is PRIR and Data Source Scheme is not present, Indicator must contain a numerical value in the range 0001 - 9999 where 0001 refers to the highest priority (Error code(s): K22).

# **Usage Rules**

For Qualifier INCA, the use of the codes needs to be bilaterally agreed.

# MT 541 - 34. Field 11A: Currency: Currency to Sell

#### **Format**

Option A :4!c//3!a (Qualifier) (Currency Code)

#### **Presence**

Optional in mandatory sequence B

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FXIS	N		Α	Currency to Sell

#### **Definition**

This qualified generic field specifies:

FXIS Currency to Sell Account servicer is instructed to sell the indicated currency in order to

obtain the necessary currency to fund the transaction within this

instruction message.

# **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

# MT 541 - 35. Field 25D: Status Code

#### **Format**

Option D :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Status Code)

# **Presence**

Optional in mandatory sequence B

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	мтсн	N		D	Matching Status
2	0	AFFM	N		D	Affirmation Status

# **Definition**

This qualified generic field specifies:

AFFM Affirmation Status Provides the affirmation status of the confirmation at the time the

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

sending of settlement instructions.

MTCH Matching Status 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.

# Codes

If Qualifier is MTCH and Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

MACH Matched Instruction has been matched.

NMAT Unmatched Instruction has not been matched.

If Qualifier is AFFM and Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

AFFI Affirmed Status of the transaction is affirmed.

NAFI Unaffirmed Status of the transaction is unaffirmed.

# MT 541 - 36. Field 70E: Narrative

# **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

# **Presence**

Optional in mandatory sequence B

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FXIN	N		E	FX Instructions Narrative
2	0	SPRO	N		E	Settlement Instruction Processing Narrative

# **Definition**

This qualified generic field specifies:

Narrative

FXIN	FX Instructions Narrative	Provides additional details pertaining to foreign exchange instructions.
SPRO	Settlement Instruction Processing	Provides additional settlement processing information which can not be included within the structured fields of the message.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 541 - 37. Field 16S: End of Block

# **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory sequence B

# **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

TRADDET Trade Details

# MT 541 - 38. Field 16R: Start of Block

#### **Format**

Option R 16c

# **Presence**

Mandatory in mandatory sequence C

#### **Definition**

This field specifies the start of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

FIAC Financial Instrument/Account

# MT 541 - 39. Field 36B: Quantity of Financial Instrument: Quantity of Financial Instrument to be Settled

#### **Format**

Option B :4!c//4!c/15d (Qualifier)(Quantity Type Code)
(Quantity)

# **Presence**

Mandatory in mandatory sequence C

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SETT	R	C14	В	Quantity of Financial Instrument to be Settled

#### **Definition**

This qualified generic field specifies:

SETT Quantity of C

Quantity of Financial Instrument to be Settled Quantity of financial instrument to be settled.

# Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

# **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

# MT 541 - 40. Field 70D: Narrative: Denomination Choice

#### **Format**

Option D :4!c//6\*35x (Qualifier) (Narrative)

# **Presence**

Optional in mandatory sequence C

# Qualifier

(Error code(s): T89)

0	rder	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1		0	DENC	N		D	Denomination Choice

# **Definition**

This qualified generic field specifies:

DENC Denomination Provides the denominations to be delivered/received.

Choice

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 541 - 41. Field 13B: Number Identification: Certificate Number

#### **Format**

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Number)

#### **Presence**

Optional in mandatory sequence C

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CERT	R		В	Certificate Number

# **Definition**

This qualified generic field specifies:

CERT Certificate Number Unique and unambiguous number of a financial instrument certificate

or other document of title.

# **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

# **Usage Rules**

Data Source Scheme must not be used when Number is ISO 8532, Securities - Format for transmission of certificate numbers.

# MT 541 - 42. Field 95a: Party

# **Format**

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

# **Presence**

Optional in mandatory sequence C

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACOW	N	C17	P or R	Account Owner
2	0	ALTE	N	C17	L	Alternate Identification

#### **Definition**

This qualified generic field specifies:

ACOW Account Owner Party that owns the account.

ALTE Alternate Alternate identification for a party.

Identification

# **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

# MT 541 - 43. Field 97a: Account

# **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme)

(Account Type Code) (Account Number)

Option E :4!c//34x (Qualifier) (International Bank

Account Number)

# **Presence**

Mandatory in mandatory sequence C

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SAFE	N		A or B	Safekeeping Account
2	0	CASH	N		A or E	Cash Account

#### **Definition**

This qualified generic field specifies:

CASH Cash Account Account in which cash is maintained.

SAFE Safekeeping Account where financial instruments are maintained.

Account

# Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Data Source Scheme.

# **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

# MT 541 - 44. Field 94a: Place: Place of Safekeeping

# **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place

Code) (Narrative)

Option C :4!c//2!a (Qualifier) (Country Code)

Option F :4!c//4!c/4!a2!a2!c[3! (Qualifier) (Place Code) (Identifier

Code

Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

# **Presence**

Optional in mandatory sequence C

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	SAFE	R	C18	B, C, F, or L	Place of Safekeeping

# **Definition**

This qualified generic field specifies:

SAFE Place of Location where the financial instruments are/will be safekept.

Safekeeping

#### Codes

In option B, if Data Source Scheme is not present, Place Code must contain the following code (Error code(s): K94):

SHHE	Shares Held	Used for certain financial instruments, for example, US mutual funds,
	Elsewhere	where settlement is internal only, that is, there is no external
		movement of securities.

In option F, Place Code must contain one of the following codes (Error code(s): K94):

CUST	Local Custodian	Financial instruments held at a local custodian.
ICSD	International Central Securities Depository	Financial instruments held at an International Central Securities Depository.
NCSD	National Central Securities Depository	Financial instruments held at a National Central Securities Depository.
SHHE	Shares Held Elsewhere	Used for certain financial instruments, for example, US mutual funds, where settlement is internal only, that is, there is no external movement of securities.

# **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Narrative (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

# **Usage Rules**

The Place of Safekeeping functionality in the settlement instructions is only to be used by global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

# **Market Practice Rules**

When used (see usage rule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- :94F::SAFE//NCSD: an NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.
- :94F::SAFE//ICSD: an ICSD's BIC will be used for ICSD internal, ICSD/local and ICSD to ICSD settlement instructions.
- :94F::SAFE//CUST: applicable, for instance, when the account servicer is a global custodian and
  provides the account owner with a position reporting at global custodian's agents' level. When
  instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the
  global custodian's agent on the market.

Absence of place of safekeeping means that:

- The place of safekeeping info is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The place of safekeeping is the counterparty's place of settlement field 95P::PSET//. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on www.smpg.info.

# MT 541 - 45. Field 16R: Start of Block

# **Format**

Option R

16c

#### **Presence**

Mandatory in optional subsequence C1

# **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

BREAK Quantity Breakdown

# MT 541 - 46. Field 13B: Number Identification: Lot Number

# **Format**

Option B

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

(Qualifier) (Data Source Scheme) (Number)

#### **Presence**

Optional in optional subsequence C1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LOTS	N		В	Lot Number

#### **Definition**

This qualified generic field specifies:

LOTS Lot Number Number identifying a lot constituting the financial instrument.

#### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

# MT 541 - 47. Field 36B: Quantity of Financial Instrument: Quantity of Financial Instrument In The Lot

#### **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

#### **Presence**

Optional in optional subsequence C1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LOTS	N		В	Quantity of Financial Instrument In The Lot

# **Definition**

This qualified generic field specifies:

LOTS Quantity of Quantity of financial instruments that is part of the lot described. Financial

Instrument In The Lot

LOI

#### Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

# **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

# **Usage Rules**

The total of the lots provided in the message must add up to the quantity to be settled (:36B::SETT).

# MT 541 - 48. Field 98a: Date/Time: Lot Date/Time

# **Format**

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][/ (Qualifier) (Date) (Time) (Decimals) (UTC

[N]2!n[2!n]] Indicator)

# **Presence**

Optional in optional subsequence C1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	LOTS	Z		A, C, or E	Lot Date/Time

# **Definition**

This qualified generic field specifies:

LOTS Lot Date/Time Date/time at which the lot was purchased.

# **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

# **Example**

Examples of format option E usage:

- Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 2 tenths of a second
  - :98E::LOTS//20061023123548,2
- Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 25 hundreds of a second, UTC time +2

```
:98E::LOTS//20061023123548,25/02
```

Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 4

```
:98E::LOTS//20061023123548/N04
```

Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 2h30

```
:98E::LOTS//20061023123548/N0230
```

# MT 541 - 49. Field 90a: Price: Book/Lot Price

# **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

# **Presence**

Optional in optional subsequence C1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LOTS	N		A or B	Book/Lot Price

# **Definition**

This qualified generic field specifies:

LOTS Book/Lot Price Price at which the lot was purchased.

# Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC Discount Price expressed as the number of percentage points below par, for

example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is

100.

YIEL Yield Price expressed as a yield.

# Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amount of currency per unit or per share.

DISC Discount Price expressed as a discount amount.

PREM Premium Price expressed as a premium.

#### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. (Error code(s): T40, T43).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 541 - 50. Field 22F: Indicator: Type of Price Indicator

# **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

#### **Presence**

Optional in optional subsequence C1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRIC	N		F	Type of Price Indicator

# **Definition**

This qualified generic field specifies:

PRIC Type of Price Specifies the type of transaction price.
Indicator

# Codes

If Data Source Scheme is not present, Indicator must contain the following code (Error code(s): K22):

AVER Average Price Price is an average price.

# MT 541 - 51. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence C1

# **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

BREAK Quantity Breakdown

# MT 541 - 52. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory sequence C

#### **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

FIAC Financial Instrument/Account

# MT 541 - 53. Field 16R: Start of Block

# **Format**

Option R 16c

# **Presence**

Mandatory in optional sequence D

# **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

REPO Two Leg Transaction Details

# MT 541 - 54. Field 98a: Date/Time

# **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Date

Code

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

# **Presence**

Optional in optional sequence D

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	TERM	N		A, B, or C	Closing Date/Time
2	0	RERA	N	·	A or C	Rate Change Date/Time

# **Definition**

This qualified generic field specifies:

RERA Rate Change Date/ Date/Time at which rate change has taken place.

Time

TERM Closing Date/Time Closing date/time or maturity date/time of the transaction.

# Codes

In option B, if Qualifier is TERM and Data Source Scheme is not present, Date Code must contain the following code (Error code(s): K98):

OPEN Open-Dated Date/time has not been established.

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

# MT 541 - 55. Field 22F: Indicator

# **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

# **Presence**

Optional in optional sequence D

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	RERT	N		F	Rate Type
2	0	місо	N		F	Method of Interest Computation Indicator
3	0	REVA	N		F	Revaluation Indicator
4	0	LEGA	N		F	Legal Framework Indicator
5	0	OMAT	N		F	Maturity Date Modification Indicator
6	0	INTR	N		F	Interest Payment Indicator

# **Definition**

This qualified generic field specifies:

INTR	Interest Payment Indicator	Specifies whether the interest is to be paid to the collateral giver or taker.
LEGA	Legal Framework Indicator	Legal framework of the transaction.
MICO	Method of Interest Computation Indicator	Specifies the computation method of (accrued) interest of the financial instrument.
OMAT	Maturity Date Modification Indicator	Specifies whether the maturity date of the securities financing transaction may be modified.
RERT	Rate Type	Specifies whether the rate is fixed or variable.
REVA	Revaluation Indicator	Specifies whether the collateral position should be subject to automatic revaluation by the account servicer.

# Codes

If Qualifier is RERT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

FIXE	Fixed	Rate is fixed.
FORF	Forfeit	No specific rate applies to the transaction, only a forfeit.
VARI	Variable	Rate is variable.

If Qualifier is MICO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

A001	30/360 (ISDA) or 30/360 (American Basic Rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February, and provided that the interest period started on a 30th or a 31st. This means that a 31st is assumed to be a 30th if the period started on a 30th or a 31st and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for US straight and convertible bonds.
A002	30/365	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and a 365-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th).
A003	30/Actual	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and the assumed number of days in a year in a way similar to the Actual/Actual (ICMA). Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). The assumed number of days in a year is computed as the actual number of days in the coupon period multiplied by the number of interest payments in the year.
A004	Actual/360	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 360-day year.
A005	Actual/365 (Fixed)	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 365-day year.
A006	Actual/Actual (ICMA)	Method whereby interest is calculated based on the actual number of accrued days and the assumed number of days in a year, that is, the actual number of days in the coupon period multiplied by the number of interest payments in the year. If the coupon period is irregular (first or last coupon), it is extended or split into quasi interest periods that have the length of a regular coupon period and the computation is operated separately on each quasi interest period and the intermediate results are summed up.
A007	30E/360 or Eurobond basis	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. However, if the last day of the maturity coupon period is the last day of February, it will not be assumed to be a 30th. It is a variation of the 30/360 (ICMA) method commonly used for eurobonds. The usage of this variation is only relevant when the coupon periods are scheduled to end on the last day of the month.

A008	Actual/Actual (ISDA)	Method whereby interest is calculated based on the actual number of accrued days of the interest period that fall on a normal year, divided by 365, added to the actual number of days of the interest period that fall on a leap year, divided by 366.
A009	Actual/365L or Actual/Actual (basic rule)	Method whereby interest is calculated based on the actual number of accrued days and a 365-day year (if the coupon payment date is NOT in a leap year) or a 366-day year (if the coupon payment date is in a leap year).
A010	Actual/Actual (AFB)	Method whereby interest is calculated based on the actual number of accrued days and a 366-day year (if 29 Feb falls in the coupon period) or a 365-day year (if 29 Feb does not fall in the coupon period). If a coupon period is longer than one year, it is split by repetitively separating full year sub-periods counting backwards from the end of the coupon period (a year backwards from a 28 Feb being 29 Feb, if it exists). The first of the sub-periods starts on the start date of the accrued interest period and thus is possibly shorter than a year. Then the interest computation is operated separately on each sub-period and the intermediate results are summed up.
A011	30/360 (ICMA) or 30/360 (basic rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for non-US straight and convertible bonds issued before 01/01/1999.
A012	30E2/360 or Eurobond basis model 2	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for the last day of February whose day of the month value shall be adapted to the value of the first day of the interest period if the latter is higher and if the period is one of a regular schedule. This means that a 31st is assumed to be a 30th and the 28th Feb of a non-leap year is assumed to be equivalent to a 29th Feb when the first day of the interest period is a 29th, or to a 30th Feb when the first day of the interest period is a 30th or a 31st. The 29th Feb of a leap year is assumed to be equivalent to a 30th Feb when the first day of the interest period is a 30th or a 31st. Similarly, if the coupon period starts on the last day of February, it is assumed to produce only one day of interest in February as if it was starting on a 30th Feb when the end of the period is a 30th or a 31st, or two days of interest in February when it is the 28th Feb of a non-leap year and the end of the period is before the 29th.
A013	30E3/360 or Eurobond basis model 3	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. It is a variation of the 30E/360 (or Eurobond basis) method where the last day of February is always assumed to be a 30th, even if it is the last day of the maturity coupon period.

A014 Actual/365NL or Method whereby interest is calculated based on the actual number of

Actual/365 No accrued days in the interest period, excluding any leap day from the

Leap count, and a 365-day year.

OTHR Other Other method than A001-A014. See Narrative.

# Codes

If Qualifier is REVA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

REVY Revaluation Revaluation of collateral position should be performed.

REVN No Revaluation No revaluation of collateral position should be performed.

#### Codes

If Qualifier is LEGA and Data Source Scheme is not present, Indicator must contain the following code (Error code(s): K22):

FRAN Pension Livrée Relates to the French legal framework for repos, that is, relates to a

"Pension Livrée".

#### Codes

If Qualifier is OMAT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

MATA Allowed Maturity date modification is allowed.

MATN Not Allowed Maturity date modification is not allowed.

#### Codes

If Qualifier is INTR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

GIVE Collateral Giver Interest is paid to the collateral giver.

TAKE Collateral Taker Interest is paid to the collateral taker.

# MT 541 - 56. Field 20C: Reference

#### **Format**

Option C :4!c//16x (Qualifier) (Reference)

# **Presence**

Optional in optional sequence D

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SECO	N		С	Second Leg Reference
2	0	REPO	N		С	Transaction Reference

# **Definition**

This qualified generic field specifies:

REPO	Transaction Reference	Reference common to all the collateral pieces (one or many).
SECO	Second Leg Reference	Reference of the second leg of the transaction.

# **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 541 - 57. Field 92a: Rate

# **Format**

Option A :4!c//[N]15d (Qualifier) (Sign) (Rate)

Option C :4!c/[8c]/24x (Qualifier) (Data Source Scheme) (Rate Name)

# **Presence**

Optional in optional sequence D

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	VASU	N		С	Variable Rate Support
2	0	REPO	N		А	Repurchase Rate
3	0	RSPR	N		А	Spread Rate
4	0	PRIC	N		A or C	Pricing Rate
5	0	SLMG	N		А	Stock Loan Margin
6	0	SHAI	N		А	Securities Haircut

#### **Definition**

This qualified generic field specifies:

PRIC	Pricing Rate	Interest rate to be paid on the transaction amount, as agreed between the counterparties.
REPO	Repurchase Rate	Repurchase rate used to calculate the repurchase amount.
RSPR	Spread Rate	Margin over or under an index that determines the repurchase rate.
SHAI	Securities Haircut	Haircut or valuation factor on the security expressed as a percentage.
SLMG	Stock Loan Margin	Percentage mark-up on a loan consideration used to reflect the lender's risk.
VASU	Variable Rate Support	Index or support rate used together with the spread to calculate the repurchase rate.

# **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

If Rate is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

In option C, Rate Name specifies the reference rate or basis rate on which a variable rate is based (ex: EONIA, EURIBOR, LIBOR, FEFUND, EURREPO).

Sign must be present when Rate is negative.

Except if notified differently in the rate definition, when used with format option A (:4!c//[N]15d), the rate must be expressed as a percentage, not as a decimal fraction (12% must be identified by 12, and not 0,12).

# MT 541 - 58. Field 99B: Number Count

#### **Format**

Option B :4!c//3!n (Qualifier) (Number)

# **Presence**

Optional in optional sequence D

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CADE	N		В	Transaction Call Delay
2	0	тосо	N		В	Total Number of Collateral Instructions

# **Definition**

This qualified generic field specifies:

CADE Transaction Call Minimum number of days' notice a counterparty needs for terminating

Delay the transaction.

TOCO Total Number of Total number of collateral instructions involved in the transaction.

Collateral Instructions

# MT 541 - 59. Field 19A: Amount

#### **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code)

(Amount)

# **Presence**

Optional in optional sequence D

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FORF	N		А	Forfeit Amount
2	0	TRTE	N		Α	Termination Transaction Amount
3	0	REPP	N		А	Premium Amount
4	0	ACRU	N		А	Accrued Interest Amount
5	0	DEAL	N		А	Deal Amount
6	0	TAPC	N		А	Termination Amount per Piece of Collateral

# **Definition**

This qualified generic field specifies:

ACRU	Accrued Interest Amount	Amount of interest that has been accrued in between two periods (for second leg).
DEAL	Deal Amount	Principal amount of a trade (for second leg).
FORF	Forfeit Amount	Fixed amount of money that has to be paid (instead of interest) in the case of a recall or at the closing date.
REPP	Premium Amount	Difference between the amount of money of the first leg and the amount of the second leg of the transaction.

TAPC Termination Amount of money to be settled per piece of collateral to terminate the

Amount per Piece transaction.

of Collateral

TRTE Termination

Transaction Amount Total amount of money to be settled to terminate the transaction.

# **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): c03, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign is used when the Amount is credited while the practice or the transaction type would normally imply that the Amount should be debited (or vice versa).

# MT 541 - 60. Field 70C: Narrative: Second Leg Narrative

#### **Format**

**Option C** :4!c//4\*35x

(Qualifier) (Narrative)

#### **Presence**

Optional in optional sequence D

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SECO	N		С	Second Leg Narrative

# **Definition**

This qualified generic field specifies:

SECO Second Leg Provides additional information about the second leg in narrative

Narrative form.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 541 - 61. Field 16S: End of Block

# **Format**

Option S 16c

#### **Presence**

Mandatory in optional sequence D

# **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

REPO Two Leg Transaction Details

# MT 541 - 62. Field 16R: Start of Block

#### **Format**

Option R 16c

# **Presence**

Mandatory in mandatory sequence E

# **Definition**

This field specifies the start of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

SETDET Settlement Details

# MT 541 - 63. Field 22F: Indicator

# **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

# **Presence**

Mandatory in mandatory sequence E

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	STCO	R	C15	F	Settlement Transaction Condition Indicator
2	М	SETR	N		F	Type of Settlement Transaction Indicator
3	0	TRCA	N		F	Party Capacity Indicator
4	0	STAM	N		F	Stamp Duty Indicator
5	0	RTGS	N		F	Securities Real-Time Gross Settlement Indicator
6	0	REGT	N		F	Registration Indicator
7	0	BENE	N		F	Beneficial Ownership Indicator
8	0	CASY	N		F	Cash Settlement System Indicator
9	0	DBNM	N	C6, C11, C12	F	Settlement Standing Instruction Database Indicator
10	0	TCPI	N		F	Tax Capacity Party Indicator
11	0	MACL	N		F	Market Side Indicator
12	0	FXCX	N	C10	F	Forex Order Cancellation Indicator
13	0	BLOC	N		F	Block Trade Indicator
14	0	REST	N		F	Restrictions Indicator
15	0	SETS	N		F	Settlement System/Method Indicator
16	0	NETT	N		F	Netting Eligibility Indicator
17	0	ССРТ	N		F	CCP Eligibility Indicator
18	0	LEOG	N		F	Letter of Guarantee Indicator
19	0	COLA	N		F	Exposure Type Indicator
20	0	TRAK	N		F	Tracking Indicator
21	0	REPT	N		F	Repurchase Type Indicator
22	0	COLE	N		F	Collateral Pool Indicator
23	0	SSBT	N		F	Securities Sub Balance Type Indicator
24	0	CSBT	N		F	Cash Sub Balance Type Indicator

# Definition

This qualified generic field specifies:

BENE	Beneficial Ownership Indicator	Specifies whether there is change of beneficial ownership.
BLOC	Block Trade Indicator	Specifies whether the settlement instruction is a block parent or child.
CASY	Cash Settlement System Indicator	Specifies what cash settlement system is instructed to be used.
CCPT	CCP Eligibility Indicator	Specifies whether the settlement transaction is CCP (Central Counterparty) eligible.
COLA	Exposure Type Indicator	Specifies the underlying business area/type of trade causing the collateral movement.
COLE	Collateral Pool Indicator	Specifies whether securities should be included in the pool of securities eligible for collateral purposes.
CSBT	Cash Sub Balance Type Indicator	Specifies the cash sub balance type indicator (example restriction type for a market infrastructure).
DBNM	Settlement Standing Instruction Database Indicator	Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.
FXCX	Forex Order Cancellation Indicator	Specifies the action to be taken on the underlying FX.
LEOG	Letter of Guarantee Indicator	Specifies whether physical settlement may be executed using a letter of guarantee or if the physical certificates should be used.
MACL	Market Side Indicator	Specifies whether an instruction is for a market side or a client side transaction.
NETT	Netting Eligibility Indicator	Specifies whether the settlement transaction is eligible for netting.
REGT	Registration Indicator	Specifies whether registration should occur upon receipt.
REPT	Repurchase Type Indicator	Specifies the type of repurchase transaction.
REST	Restrictions Indicator	Specifies the regulatory restrictions applicable to a financial instrument.
RTGS	Securities Real- Time Gross Settlement Indicator	Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.
SETR	Type of Settlement Transaction Indicator	Specifies underlying information regarding the type of settlement transaction.

SETS	Settlement System/ Method Indicator	Specifies whether the settlement instruction is to be settled through the default or the alternate settlement system.
SSBT	Securities Sub Balance Type Indicator	Specifies the securities sub balance type indicator (example restriction type for a market infrastructure).
STAM	Stamp Duty Indicator	Specifies the stamp duty type or exemption reason applicable to the settlement instruction.
STCO	Settlement Transaction Condition Indicator	Specifies the conditions under which the order/trade is to be settled.
TCPI	Tax Capacity Party Indicator	Specifies the tax role capacity of the instructing party.
TRAK	Tracking Indicator	Specifies whether the loan and/or collateral is tracked.
TRCA	Party Capacity Indicator	Specifies the role of the party in the transaction.

If Qualifier is STCO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ASGN	Assignment	Transfer of ownership of the asset to another party during the closing of an option.
BPSS	Partial Successful Buy-In	Identification of settlement instructions created as a result of a partial successful buy-in.
BUTC	Buy to Cover	Transaction is a buy to cover.
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DIRT	Dirty	Taxable financial instruments are to be settled.
DLWM	Delivery Without Matching	Matching receipt instruction not required (only for concerned ICSD and CSD).
DRAW	Drawn	Settlement transactions relates to drawn securities.
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.
FRCL	Free Clean Settlement	Delivery will be made free of payment but a clean payment order will be sent.
KNOC	Knocked Out	Settlement transaction relates to options, futures or derivatives that are expired worthless.
NACT	Not Accounting Related	Security transaction is not for accounting.

NOMC	No Automatic Market Claim	No market claim should be automatically generated.
NPAR	No Partial Settlement Allowed	Partial settlement is not allowed.
PART	Partial Settlement	Partial settlement is allowed.
PHYS	Physical	Securities are to be physically settled.
RESI	CSD Payment Only	Relates to transaction on a security that is not eligible at the Central Securities Depository (CSD) but for which the payment will be enacted by the CSD.
RHYP	Re-hypothecation	Collateral position is available for other purposes (for example, onwards delivery).
RPTO	Reporting	Relates to a transaction that is for reporting purposes only.
SPDL	Special Delivery	Settlement transactions to be settled with special delivery.
SPST	Split Settlement	Money and financial instruments settle in different locations.
TRAN	Transformation	Transaction resulting from a transformation.
TRIP	Triparty Collateral Segregation	Triparty segregation of collateral, typically requested by an IM to their custodian to comply with a no delivery of collateral regulation.
UNEX	Unexposed	Delivery cannot be performed until money is received.

If Qualifier is SETR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BSBK	Buy Sell Back	Relates to a buy sell back transaction.
BYIY	Buy In	The transaction relates to a buy-in by the market following a delivery transaction failure.
CLAI	Market Claim	Transaction resulting from a market claim.
CNCB	Central Bank Collateral Operation	Relates to a collateral delivery/receipt to a National Central Bank for central bank credit operations.
COLI	Collateral In	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	Collateral Out	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
CONV	DR Conversion	Relates to a depository receipt conversion.
ETFT	Exchange Traded Funds	Relates to an exchange traded fund (ETF) creation or redemption.

FCTA	Factor Update	Relates to a factor update.
INSP	Move of Stock	Relates to a movement of shares into or out of a pooled account.
INTT	Traded Interest Changed	Relates to a cash movement resulting from a change in traded interest pursuant to a coupon rate adjustment.
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depository receipt.
MKDW	Mark-Down	Relates to the decrease of positions held by an ICSD at the common depository due to custody operations (repurchase, pre-release, proceed of corp. event realigned).
MKUP	Mark-Up	Relates to the increase of positions held by an ICSD at the common depository due to custody operations (repurchase, pre-release, proceed of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	Non Syndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.
OWNE	External Account Transfer	Relates to an account transfer involving more than one instructing party (messages sender) and/or account servicer (messages receiver).
OWNI	Internal Account Transfer	Relates to an account transfer involving one instructing party (messages sender) at one account servicer (messages receiver).
PAIR	Pair-Off	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	Portfolio Move	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer (OWNE, OWNI, INSP), hence the need to identify this type of transfer as such.
REAL	Realignment	Relates to a realignment of positions.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified sub-accounts.
REDM	Redemption (Funds)	Relates to a redemption of Funds (Funds Industry ONLY).
RELE	DR Release/ Cancellation	Relates to a release (into/from local) of Depository Receipt operation.
REPU	Repo	Relates to a repurchase agreement transaction.
RODE	Return of Delivery Without Matching	Relates to the return of financial instruments resulting from a rejected delivery without matching operation.
RVPO	Reverse Repo	Relates to a reverse repurchase agreement transaction.

SBBK	Sell Buy Back	Relates to a sell buy back transaction.
SBRE	Borrowing Reallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.
SECB	Securities Borrowing	Relates to a securities borrowing operation.
SECL	Securities Lending	Relates to a securities lending operation.
SLRE	Lending Reallocation	Internal reallocation of a holding on loan from one safekeeping account to another.
SUBS	Subscription (Funds)	Relates to a subscription to funds (Funds Industry ONLY).
SWIF	Switch From	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	Switch To	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).
SYND	Syndicate of Underwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a Lead Manager.
TBAC	TBA Closing	Relates to a To Be Announced (TBA) closing trade.
TRAD	Trade	Relates to the settlement of a trade.
TRPO	Triparty Repo	Relates to a triparty repurchase agreement.
TRVO	Triparty Reverse Repo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.

If Qualifier is TRCA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CUST	Settling as a Custodian	Settlement party is a custodian. It receives/delivers the securities and carries out custodial duties.
RISP	Settling as Riskless Principal	Party settles trades that were simultaneously offset.
SAGE	Settling as an Agent	Party settles trades on behalf of his client for which he also traded.
SPRI	Settling as a Principal	Party settles its own trades.

If Qualifier is RTGS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NRTG Non-RTGS Settle through the non-RTGS system. If there is a standing instruction

in place for settlement through the RTGS instruction, then this

standing instruction is to be ignored.

YRTG RTGS Settle through the RTGS system. If there is a standing instruction in

place for settlement through the non-RTGS system, then this

standing instruction is to be ignored.

#### Codes

If Qualifier is REGT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NREG Street Name Hold the securities in street name. If there is a standing instruction in

place to register on receipt, then this standing instruction is to be

ignored.

YREG Register Register on receipt. If there is a standing instruction in place to hold

the securities in street name, then this standing instruction is to be

ignored.

## Codes

If Qualifier is BENE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NBEN NCBO No Change of Beneficial Ownership (NCBO). If a standing instruction

is in place for change of beneficial ownership (CBO), then this

standing instruction is to be ignored.

YBEN CBO Change of Beneficial Ownership (CBO). If a standing instruction is in

place for no change of beneficial ownership (NCBO), then this

standing instruction is to be ignored.

# Codes

If Qualifier is CASY and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

GROS Gross Settlement Settle money through gross settlement system.

System

NETS Net Settlement Settle money through net settlement system.

System

# Codes

If Qualifier is DBNM and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BRKR	Broker	Settlement standing instruction database to be used is the broker's

database.

INTE Internal Settlement standing instruction database to be used is the receiver's

internal database.

VEND Vendor Settlement standing instruction database to be used is the database

of the vendor.

## Codes

If Qualifier is TCPI and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

AGEN Agent Acting as an agent for tax liability.

PRIN Principal Acting as a principal for tax liability.

### Codes

If Qualifier is MACL and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CLNT Client Side Instruction is for a client side transaction.

MAKT Market Side Instruction is for a market side transaction.

## Codes

If Qualifier is FXCX and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

FXNO FX not to be Forex instructed in the original instruction is not to be cancelled.

Cancelled

FXYE FX to be Cancelled Forex instructed in the original instruction is also to be cancelled.

SINO SI does not Apply Forex standing instruction in place does not apply. This instruction is

an amendment to a previously cancelled instruction for which the FX

order has not been cancelled.

### Codes

If Qualifier is BLOC and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BLCH Block Trade Child Transaction is a block trade child.

BLPA Block Trade Parent Transaction is a block trade parent.

If Qualifier is REST and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

144A	Pursuant to 144A	Ownership or transfer of an unregistered security issued, pursuant to US legal restrictions 144A.
NRST	Not Subject to Restrictions	Ownership or transfer of a security that is not subject to restrictions.
RSTR	Subject to Restrictions (not pursuant to 144A)	Ownership or transfer of a security that is subject to restrictions, and not pursuant to 144A.

#### Codes

If Qualifier is SETS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NSET	Default Settlement System/Method	Settle through the default settlement system/method. If there is a standing instruction in place for settlement through the alternate settlement system/method, then this standing instruction is to be ignored.
YSET	Alternate Settlement System/ Method	Settle through the alternate settlement system/method. If there is a standing instruction in place for settlement through the default settlement system/method, then this standing instruction is to be ignored.

# Codes

If Qualifier is NETT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NNET	Not Netting Eligible	Settlement instruction is not eligible for netting.
YNET	Netting Eligible	Settlement instruction is eligible for netting.

## Codes

If Qualifier is CCPT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NCCP	Not CCP Eligible	Settlement instruction is not CCP eligible.
YCCP	CCP Eligible	Settlement instruction is CCP eligible.

#### Codes

If Qualifier is LEOG and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

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NLEG	Letter of Guarantee Not Accepted	Letter of guarantee is not accepted. If there is a standing instruction in place to accept a letter of guarantee, then this standing instruction is to be ignored.
YLEG	Letter of Guarantee Accepted	Letter of guarantee is accepted. If there is a standing instruction in place not to accept a letter of guarantee, then this standing instruction is to be ignored.

If Qualifier is COLA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BFWD	Bond Forward	Any securities traded out beyond 3 days which include treasury notes, JGBs and Gilts.
CCIR	Cross Currency	Cross Currency Interest Rate Swap, indicating the exchange of fixed
	IRS	interest payments in one currency for those in another.
CCPC	CCP Collateral	Collateral covering the initial margin requirements for OTC trades cleared through a CCP.
COMM	Commodities	Commodities trades for example futures and options on gold, silver, wheat.
CRDS	Credit Default Swap	Trading of credit default swap.
CRPR	Cross Product	Combination of various types of trades.
CRSP	Credit Support	Cash lending/borrowing; letter of Credit; signing of master agreement.
CRTL	Credit Line	Opening of a credit line before trading.
EQPT	Equity Option	Trading of equity option (Also known as stock options).
EQUS	Equity Swap	Equity swap trades where the return of an equity is exchanged for either a fixed or a floating rate of interest.
EXPT	Exotic Option	Trading of exotic option for example a non-standard option.
EXTD	Exchange Traded Derivatives	Trading of exchanged traded derivatives in general (Opposite to Over the Counter (OTC)).
FIXI	Fixed Income	Trading of fixed income instruments.
FORW	Forward Foreign Exchange	FX trades with a value date in the future.
FORX	Foreign Exchange	FX trades in general.
FUTR	Futures	Related to futures trading activity.
LIQU	Liquidity	In support of settlement via an RTGS or other clearing system.

OPTN	FX Option	Trading of option on Foreign Exchange.
OTCD	OTC Derivatives	Over-the-counter (OTC) Derivatives in general for example contracts which are traded and privately negotiated.
PAYM	Cash Settlement	In support of any type of cash settlement.
REPO	Repurchase Agreement	In support of a repurchase agreement transaction.
RVPO	Reverse Repurchase Agreement	In support of a reverse repurchase agreement transaction.
SBSB	Securities Buy Sell Back	Securities buy sell back.
SCIE	Single Currency IRS Exotic	Exotic single currency interest rate swap.
SCIR	Single Currency IRS	Single Currency Interest Rate Swap.
SCRP	Securities Cross Product	Combination of securities-related exposure types.
SLEB	Securities Lending and Borrowing	Securities lending and borrowing.
SLOA	Secured Loan	Secured loan.
SWPT	Swaption	Option on interest rate swap.
TBAS	To Be Announced	To Be Announced (TBA) related collateral.
TCRP	Treasury Cross Product	Combination of treasury-related exposure types.

If Qualifier is TRAK and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

UNTR	Untracked	The loan/collateral instruction is untracked.
TRAC	Tracked	The loan/collateral instruction is tracked.

# Codes

If Qualifier is REPT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CADJ Swap/Substitution Relates to a repo collateral substitution.

CALL	Repo Call	Relates to the early closing/maturity date for a term repo or the termination date of an open repo with underlying collateral.
PADJ	Principal/Exposure Adjustment	Change of principal/exposure adjustment.
PAIR	Pair-Off	Relates to a repo that is part of a pair-off.
RATE	Repo Rate	Relates to a change in the repo rate.
ROLP	Repo Contract Rollover	Relates to a repo rollover of a contract extending the closing or maturity date without impacting underlying collateral.
TOPU	Top-Up	Relates to a cover of securities position due to deficit of collateral following mark to market valuation.
WTHD	Withdrawal	Relates to a return of securities position due to excess of collateral following mark to market valuation.

If Qualifier is COLE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

COLA	Eligible for Collateral Purposes	The securities are eligible for collateral purposes.
COLN	Not Eligible for Collateral Purposes	The securities are not eligible for collateral purposes.

### Codes

If Qualifier is STAM, the Data Source Scheme must be used to indicate the stamp duty type or exemption reason, for example, in the United Kingdom and Ireland (CRST), in South Africa (STRA), etc.

### Codes

If Qualifier is SSBT, the Data Source Scheme must be used to indicate the securities sub balance type.

# Codes

If Qualifier is CSBT, the Data Source Scheme must be used to indicate the cash sub balance type.

### **Usage Rules**

The conditions of the use of the codes for the qualifiers BENE, CASY, CCPT, COLA, COLE, BLOC, DBNM, FXCX, LEOG, NETT, REGT, REPT, RTGS, SETS, STCO, and TRAK must be pre-agreed between account owner and account servicer.

When the code YREG in the registration indicator is present, additional registration details must be specified in the registration details narrative in the Settlement Parties sequence unless already available at the account servicer via standing instruction/SLA.

The cash settlement system codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSD's and central banks.

The use of settlement transaction type codes CONV, ISSU, REAL, RELE, NETT, NSYN, MKUP, MKDW, SYND is governed by the existence of a bilateral agreement.

When settlement condition BUTC is used, at least one linkage subsequence A1 must be present with the reference of the sell instruction (may be more than one) to be covered by the concerned buy.

In a cancellation request (field 23G:CANC),:22F::FXCX//FXNO and FXYE indicate whether a forex instructed in the message to be cancelled is also to be cancelled. In a new message (field :23G:NEWM), : 22F::FXCX//SINO indicates that a forex standing instruction should NOT apply as an original FX order has been retained.

The modification of a repo or reverse repo instruction, for example, :22F::REPT//RATE must follow the normal cancel and replace settlement process.

For the settlement of two leg transactions (repo, reverse repo, securities lending, securities borrowing, buy sell back, sell buy back), the opening/initiation of the transaction will be instructed by sending the below combination of Message Type (MT) and Type of Settlement Transaction (:22F::SETR):

Two leg transaction	Message Type	Type of Settlement Transaction
Repo opening	543	REPU
Reverse repo opening	541	RVPO
Triparty repo opening	543	TRPO
Triparty reverse repo opening	541	TRVO
Securities lending initiation	543	SECL
Securities borrowing initiation	541	SECB
Sell-buy back: sell	543	SBBK
Buy-sell back: buy	541	BSBK
Collateral (giver) out: initiation	543	COLO
Collateral (taker) in: initiation	541	COLI

If, following market practices, a closing/return leg needs to be instructed, it will be instructed by sending the below combination of Message Type (MT) and Type of Settlement Transaction (:22F::SETR):

Two leg transaction	Message Type	Type of Settlement Transaction
Repo closing	541	REPU
Reverse repo closing	543	RVPO
Triparty repo closing	541	TRPO
Triparty reverse repo closing	543	TRVO
Securities lending return	541	SECL
Securities borrowing return	543	SECB
Sell-buy back: buy back	541	SBBK

Two leg transaction	Message Type	Type of Settlement Transaction
Buy-sell back: sell back	543	BSBK
Collateral (giver) out: return	541	COLO
Collateral (taker) in: return	543	COLI

**Note** This is also applicable to MT 540 and 542 for free of payment scenarios.

#### **Market Practice Rules**

# · Physical settlement:

In case of physical receipt at local agent level, the receiving agent must receive a receipt free instruction for reconciliation purposes. If the final beneficiary of the securities uses a global custodian, the receipt free instruction will be sent to the global custodian that will forward it to his receiving agent on the market.

For physical settlement, settlement condition indicator :22F::STCO//PHYS must be used.

### Partial settlement:

This market practice only applies in markets where partial settlement is allowed.

If an account owner wants to specify in its original instruction that partial settlement is not allowed, they must use the settlement condition indicator :22F::STCO//NPAR (no partial settlement allowed). Similarly, if a client wants to specify in its original instruction that partial settlement is allowed (for instance, to override a standing instruction not to allow partial settlement), the settlement condition indicator :22F::STCO//PART is to be used.

#### Book Transfer:

The use of settlement transaction types :22F::SETR//OWNI, OWNE, INSP and PORT and other book-transfer related fields is governed by a market practice document.

## Block Trades:

The parent transaction must be identified using the indicator field :22F::BLOC//BLPA. The children transactions must be identified using the indicator field :22F::BLOC//BLCH.

For more details, see the relevant market practice document on www.smpg.info.

# MT 541 - 64. Field 16R: Start of Block

# **Format**

Option R

16c

#### **Presence**

Mandatory in mandatory subsequence E1

#### **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

SETPRTY Settlement Parties

# MT 541 - 65. Field 95a: Party

# **Format**

Option C :4!c//2!a (Qualifier) (Country Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

Option S :4!c/[8c]/4!c/2!a/30x (Qualifier) (Data Source Scheme) (Type

of ID) (Country Code) (Alternate ID)

## **Presence**

Mandatory in mandatory subsequence E1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	BUYR	N	C5, C7	P, Q, or R	Buyer
	or	DEAG	N	C5, C6	P, Q, or R	Delivering Agent
	or	DECU	N	C5, C7	P, Q, or R	Deliverer's Custodian
	or	DEI1	N	C5, C7	P, Q, or R	Deliverer's Intermediary 1
	or	DEI2	N	C5, C7	P, Q, or R	Deliverer's Intermediary 2
	or	PSET	N	C5, C6, C9	C, P, or Q	Place of Settlement
	or	REAG	N	C5	P, Q, or R	Receiving Agent
	or	RECU	N	C5, C7	P, Q, or R	Receiver's Custodian

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	REI1	N	C5, C7	P, Q, or R	Receiver's Intermediary 1
	or	REI2	N	C5, C7	P, Q, or R	Receiver's Intermediary 2
	or	SELL	N	C5, C7, C11	P, Q, or R	Seller
2	0	ALTE	R	C18	L or S	Alternate Identification

# Definition

This qualified generic field specifies:

ALTE	Alternate Identification	Alternate identification for a party.
BUYR	Buyer	Party that receives the financial instrument.
DEAG	Delivering Agent	Delivering party that interacts with the place of settlement.
DECU	Deliverer's Custodian	Party that interacts with the delivering agent unless intermediaries exist.
DEI1	Deliverer's Intermediary 1	Party that interacts with the delivering intermediary 2, if present. If the delivering intermediary 2 is not present, this is the party that interacts with the delivering agent.
DEI2	Deliverer's Intermediary 2	When present, party that interacts with the delivering agent.
PSET	Place of Settlement	Place of Settlement.
REAG	Receiving Agent	Receiving party that interacts with the place of settlement.
REAG RECU	Receiving Agent Receiver's Custodian	Receiving party that interacts with the place of settlement.  Party that interacts with the receiving agent unless intermediaries exist.
	Receiver's	Party that interacts with the receiving agent unless intermediaries
RECU	Receiver's Custodian Receiver's	Party that interacts with the receiving agent unless intermediaries exist.  Party that interacts with the receiving intermediary 2, if present. If the receiving intermediary 2 is not present, this is the party that interacts

# Codes

In option S, if Qualifier is ALTE and Data Source Scheme is not present, Type of ID must contain one of the following codes (Error code(s): K95):

ARNU	Alien Registration Number	Number assigned by a government agency to identify foreign nationals.
CCPT	Passport Number	Number assigned by a passport authority.
CHTY	Tax Exempt Identification Number	Number assigned to a tax exempt entity.
CORP	Corporate Identification	Number assigned to a corporate entity.
DRLC	Driver's Licence Number	Number assigned to a driver's licence.
FIIN	Foreign Investment Identity Number	Number assigned to a foreign investor (other than the alien number).
TXID	Tax Identification Number	Number assigned by a tax authority to an entity.

#### **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R), Alternate ID (Format Option S) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

### **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

In option C, Country Code specifies in physical settlement transactions the country of settlement. This allows the custodian to direct instructions to a local agent in the country of settlement.

In option S:

- Type of ID specifies the type of alternate identification that can be used to give an alternate identification of the party identified in this sequence.
- Country Code specifies the country for which the alternate identification is relevant.
- Alternate ID specifies an alternate identification of the party identified in this sequence.

Qualifiers used to identify the parties do not specify the business role of the parties but their position in the settlement chain and the relationship which the parties have with one another.

Further explanations and examples are available in the <u>Category 5 Securities Markets Message Usage</u> Guidelines.

#### **Market Practice Rules**

#### 10 common elements:

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive free or against payment settlement instructions; the place of settlement, the delivering agent and the client of the delivering agent.

The data format for the identification of the delivering agent depends on the market. If no country-specific requirement is available, BIC is recommended.

If the seller is not the direct client of the delivering agent, then an intermediary must also be provided - DECU.

#### Place of settlement:

The place of settlement is to be understood as the requested place of settlement of the counterparty. The indicated place of settlement in the message is always relating to the counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC will be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the place of settlement included in the message.

For more details, see the relevant market practice document on www.smpg.info.

# MT 541 - 66. Field 97a: Account: Safekeeping Account

#### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme)
(Account Type Code) (Account Number)

# **Presence**

Optional in mandatory subsequence E1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N	C9	A or B	Safekeeping Account

#### **Definition**

This qualified generic field specifies:

SAFE Safekeeping Account where financial instruments are maintained.
Account

## Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Data Source Scheme.

## **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

The account provided is the account of the party specified in this sequence.

#### **Market Practice Rules**

#### Book transfer:

In case of own account internal transfer (:22F::SETR//OWNI), own account external transfer (:22F::SETR//OWNE), portfolio transfer (:22F::SETR//PORT) and in specie transfer (:22F::SETR//INSP), the account of the instructing party at the delivering agent must be provided.

For more details, see the relevant market practice document on www.smpg.info.

# MT 541 - 67. Field 98a: Date/Time: Processing Date/Time

#### **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

#### **Presence**

Optional in mandatory subsequence E1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PROC	N		A or C	Processing Date/Time

# **Definition**

This qualified generic field specifies:

PROC Processing Date/ Date/time at which the instruction was processed by the specified

Time party.

# **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

# MT 541 - 68. Field 20C: Reference: Processing Reference

# **Format**

Option C :4!c//16x (Qualifier) (Reference)

# **Presence**

Optional in mandatory subsequence E1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PROC	N		С	Processing Reference

# **Definition**

This qualified generic field specifies:

PROC Processing

Reference meaningful to the party identified.

Reference

# **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 541 - 69. Field 70a: Narrative

## **Format**

Option C :4!c//4\*35x (Qualifier) (Narrative)

Option D :4!c//6\*35x (Qualifier) (Narrative)

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in mandatory subsequence E1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DECL	N		E	Declaration Details
2	0	REGI	N		D	Registration Details
3	0	PACO	N		С	Party Narrative

### **Definition**

This qualified generic field specifies:

DECL Declaration Details Provides declaration details narrative relative to the party.

PACO Party Narrative Provides additional information regarding the party, for example, the

contact unit or person responsible for the transaction identified in the

message.

REGI Registration Details Provides information required for the registration.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

#### **Market Practice Rules**

### Physical settlement:

If registration details of the final beneficiary are needed, those will be mentioned in the concerned (buyer) party sequence in the narrative field with qualifier REGI.

For more details, see the relevant market practice document on www.smpg.info.

# MT 541 - 70. Field 16S: End of Block

### **Format**

Option S

#### **Presence**

Mandatory in mandatory subsequence E1

#### **Definition**

This field specifies the end of a block and the name of that block.

16c

#### Codes

This field must contain the following code (Error code(s): T92):

SETPRTY Settlement Parties

# MT 541 - 71. Field 16R: Start of Block

#### **Format**

Option R 16c

## **Presence**

Mandatory in optional subsequence E2

### **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

CSHPRTY Cash Parties

# MT 541 - 72. Field 95a: Party

## **Format**

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

Option S :4!c/[8c]/4!c/2!a/30x (Qualifier) (Data Source Scheme) (Type

of ID) (Country Code) (Alternate ID)

### **Presence**

Mandatory in optional subsequence E2

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	ACCW	N	C5	P, Q, or R	Account With Institution
	or	BENM	N	C5	P, Q, or R	Beneficiary of Money
	or	DEBT	N	C5	P, Q, or R	Debtor
	or	INTM	N	C5	P, Q, or R	Intermediary
	or	PAYE	N	C5	P, Q, or R	Paying Institution
2	0	ALTE	R	C18	L or S	Alternate Identification

### **Definition**

This qualified generic field specifies:

ACCW Account With Financial institution that services the cash account of the beneficiary

Institution customer, if other that the Receiver.

ALTE Alternate Alternate identification for a party.

Identification

BENM Beneficiary of Ultimate party to be credited with the money.

Money

DEBT	Debtor	Paying agent ordering customer or debtor.
INTM	Intermediary	Financial institution through which the transaction must pass to reach the account with institution.
PAYE	Paying Institution	Party from whose account the payment needs to be done, if different from the Sender's account.

In option S, if Qualifier is ALTE and Data Source Scheme is not present, Type of ID must contain one of the following codes (Error code(s): K95):

ARNU	Alien Registration Number	Number assigned by a government agency to identify foreign nationals.
CCPT	Passport Number	Number assigned by a passport authority.
CHTY	Tax Exempt Identification Number	Number assigned to a tax exempt entity.
CORP	Corporate Identification	Number assigned to a corporate entity.
DRLC	Driver's Licence Number	Number assigned to a driver's licence.
FIIN	Foreign Investment Identity Number	Number assigned to a foreign investor (other than the alien number).
TXID	Tax Identification Number	Number assigned by a tax authority to an entity.

# **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

If Qualifier is ACCW, INTM or PAYE, Identifier Code must be a financial institution BIC. This error code applies to all types of BICs referenced in a FIN message including connected BICs, non-connected BICs, Masters, Synonyms, Live destinations and Test & Training destinations (Error code(s): c05).

Proprietary code (Format Option R), Alternate ID (Format Option S) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

# **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party. In option S:

- Type of ID specifies the type of alternate identification that can be used to give an alternate identification of the party identified in this sequence.
- · Country Code specifies the country for which the alternate identification is relevant.
- Alternate ID specifies an alternate identification of the party identified in this sequence.

# MT 541 - 73. Field 97a: Account

## **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option E :4!c//34x (Qualifier) (International Bank

Account Number)

### **Presence**

Optional in optional subsequence E2

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CASH	N		A or E	Cash Account
2	0	CHAR	N		A or E	Charges Account
3	0	СОММ	N		A or E	Commission Account
4	0	TAXE	N		A or E	Tax Account

# **Definition**

This qualified generic field specifies:

Account

CASH	Cash Account	Account in which cash is maintained.

CHAR Charges Account Account to be used for charges/fees if different from the account for

payment.

COMM Commission Account to be used for commission if different from the account for

payment and which is held by the party specified in this sequence.

TAXE Tax Account Account to be used for taxes if different from the account for payment

and which is held by the party specified in this sequence.

# **Usage Rules**

The account provided is the account of the party specified in this sequence.

# MT 541 - 74. Field 70a: Narrative

### **Format**

Option C :4!c//4\*35x (Qualifier) (Narrative)

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in optional subsequence E2

### Qualifier

(Error code(s): T89)

Ord	er I	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0		DECL	Ν		E	Declaration Details
2	0	)	PACO	N		С	Party Narrative

### **Definition**

This qualified generic field specifies:

DECL Declaration Details Provides declaration details narrative relative to the party.

PACO Party Narrative Provides additional information regarding the party, for example, the

contact unit or person responsible for the transaction identified in the

message.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 541 - 75. Field 16S: End of Block

### **Format**

Option S

16c

# Presence

Mandatory in optional subsequence E2

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

CSHPRTY Cash Parties

# MT 541 - 76. Field 16R: Start of Block

## **Format**

Option R

16c

#### **Presence**

Mandatory in mandatory subsequence E3

# **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

AMT Amounts

# MT 541 - 77. Field 17B: Flag

### **Format**

Option B :4!c//1!a (Qualifier) (Flag)

# **Presence**

Optional in mandatory subsequence E3

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACRU	N		В	Accrued Interest Flag
2	0	STAM	N		В	Stamp Duty Flag
3	0	EXEC	N		В	Brokerage Amount Flag
4	0	RSCH	N		В	Research Fee Flag

## **Definition**

This qualified generic field specifies:

ACRU	Accrued Interest Flag	Indicates whether the net proceeds include interest accrued on the financial instrument.
EXEC	Brokerage Amount Flag	Indicates whether the net proceeds include brokerage fees for the transaction.
RSCH	Research Fee Flag	Indicates whether the net proceeds include research fees for the transaction.
STAM	Stamp Duty Flag	Indicates whether the net proceeds include stamp duty for the transaction.

Flag must contain one of the following codes (Error code(s): K17):

N No No. Y Yes Yes.

# **Usage Rules**

Flag is only to be used in a sequence E3 with settlement amount field 19A::SETT//[N]3!a15d as it indicates whether the concerned settlement amount includes the accrued interest and/or the stamp duty amount and/or the brokerage amount.

# MT 541 - 78. Field 19A: Amount

# **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

# **Presence**

Mandatory in mandatory subsequence E3

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	ACRU	N	C1	Α	Accrued Interest Amount
	or	CHAR	N	C1	Α	Charges/Fees
	or	COUN	N	C1	Α	Country, National, Federal Tax
	or	DEAL	N	C1	А	Trade Amount
	or	EXEC	N	C1	А	Executing Broker's Amount
	or	ISDI	N	C1	Α	Issue Discount/Allowance
	or	LADT	N	C1	А	Local Tax (Country specific 1)
	or	LEVY	N	C1	Α	Payment Levy Tax
	or	LOCL	N	C1	А	Local Tax
	or	LOCO	N	C1	А	Local Broker's Commission
	or	MARG	N	C1	А	Margin
	or	OTHR	N	C1	А	Other Amount

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	REGF	N	C1	А	Regulatory Amount
	or	SETT	N	C1, C2, C15	А	Settlement Amount
	or	SHIP	N	C1	А	Shipping Amount
	or	SPCN	N	C1	А	Special Concessions Amount
	or	STAM	N	C1	А	Stamp Duty
	or	STEX	N	C1	Α	Stock Exchange Tax
	or	TRAN	N	C1	А	Transfer Tax
	or	TRAX	N	C1	А	Transaction Tax
	or	VATA	N	C1	Α	Value-Added Tax
	or	WITH	N	C1	А	Withholding Tax
	or	ANTO	N	C1	А	Net Gain/Loss Amount
	or	COAX	N	C1	А	Consumption Tax
	or	ACCA	N	C1	А	Accrued Capitalisation
	or	RSCH	N	C1	А	Research Fee
2	0	RESU	N	C4	А	Resulting Amount
3	0	OCMT	N		А	Original Currency and Ordered Amount

# Definition

This qualified generic field specifies:

ACCA	Accrued Capitalisation	Amount of unpaid interest (on interest bearing instruments which have defaulted and have subsequently restructured), which is capitalised and added to the original principal amount.
ACRU	Accrued Interest Amount	Amount of interest that has been accrued in between coupon payment periods.
ANTO	Net Gain/Loss Amount	Total net trade amount of all the trade transactions.
CHAR	Charges/Fees	Amount of money paid for the provision of financial services that cannot be categorised by another qualifier.
COAX	Consumption Tax	Amount of consumption tax.

COUN	Country, National, Federal Tax	Amount of country, national or federal tax charged by the jurisdiction in which the account servicer is located.
DEAL	Trade Amount	Principal amount of a trade (price multiplied by quantity).
EXEC	Executing Broker's Amount	Amount of money paid to an executing broker as a commission.
ISDI	Issue Discount/ Allowance	Amount of money defined as a discount on a new issue or on a tranche of an existing issue.
LADT	Local Tax (Country specific 1)	Local tax as defined by the country in its market practice.
LEVY	Payment Levy Tax	Amount of payment levy tax.
LOCL	Local Tax	Amount of tax charged by the jurisdiction in which the financial instrument settles.
LOCO	Local Broker's Commission	Amount of commission paid to a local broker.
MARG	Margin	Amount of money deposited by the trading party in a margin account.
OCMT	Original Currency and Ordered Amount	Posting/settlement amount in its original currency when conversion from/into another currency has occurred.
OTHR	Other Amount	Amount of money that cannot be categorised.
REGF	Regulatory Amount	Amount of money charged by a regulatory authority, for example, Securities and Exchange fees.
RESU	Resulting Amount	Amount of money that results from a foreign exchange conversion.
RSCH	Research Fee	Charge or commission paid by the investor to a distributor/ intermediary or other service provider for the provision of financial research.
SETT	Settlement Amount	Total amount of money to be paid or received in exchange for the financial instrument.
SHIP	Shipping Amount	All costs related to the physical delivery of documents such as stamps, postage, carrier fees, insurances or messenger services.
SPCN	Special Concessions Amount	Amount of drawdown or other reduction from or in addition to the deal price.
STAM	Stamp Duty	Amount of stamp duty.
STEX	Stock Exchange Tax	Amount of stock exchange tax.
TRAN	Transfer Tax	Amount of tax levied on a transfer of ownership of financial instrument.

TRAX Transaction Tax Amount of transaction tax.

VATA Value-Added Tax Amount of value added tax.

WITH Withholding Tax Amount of money that will be withheld by a tax authority.

### **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): CO3, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign is used when the Amount is credited while the practice or the transaction type would normally imply that the Amount should be debited (or vice versa).

# Example

When a trade is in one currency, for example in COP, and settlement in another currency, for example in USD, if there is a need to provide the countervalue amount in COP of the settlement amount in USD, RESU will be used as follows:

```
:16R:AMT
:19A::DEAL//COP1000, (deal amount)
:16S:AMT
:16R:AMT
:19A::SETT//USD500,45 (settlement amount in USD)
:19A::RESU//COP1002,45 (countervalue of the settlement amount in COP)
:92B::EXCH//USD/COP/2.01 (1,00 USD = 2.01 COP)
:16S:AMT
```

# MT 541 - 79. Field 98a: Date/Time: Value Date/Time

## **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

#### **Presence**

Optional in mandatory subsequence E3

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	VALU	N	C15	A or C	Value Date/Time

#### **Definition**

This qualified generic field specifies:

VALU Value Date/Time Date/time at which cash becomes available to the account owner (in

a credit entry), or cease to be available to the account owner (in a

debit entry).

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

# MT 541 - 80. Field 92B: Rate: Exchange Rate

#### **Format**

Option B :4!c//3!a/3!a/15d (Qualifier) (First Currency Code) (Second Currency Code) (Rate)

#### **Presence**

Optional in mandatory subsequence E3

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	EXCH	N	C4	В	Exchange Rate

## **Definition**

This qualified generic field specifies:

EXCH Exchange Rate Exchange rate between the amount and the resulting amount.

#### **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

First Currency Code and Second Currency Code must be a valid ISO 4217 currency code (Error code(s):  $\pm 52$ ).

# **Usage Rules**

The order of the two currencies specified here is independent of the currencies in the amount and resulting amount fields. Therefore the exchange rate can be expressed as a reciprocal if required.

For the calculation of the rate itself, the First Currency Code will be the base currency and the Second Currency Code will be the quoted currency. (1,00 of First Currency Code = [Rate] of Second Currency Code).

# **Example**

The exchange rate between US Dollars and Pounds Sterling can be shown as:

```
:92B::EXCH//GBP/USD/1,619 (1,00 GBP = 1,619 USD)
```

or as

:92B::EXCH//USD/GBP/0,618 (1,00 USD = 0,618 GBP)

# MT 541 - 81. Field 16S: End of Block

# **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory subsequence E3

### **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

AMT Amounts

# MT 541 - 82. Field 16S: End of Block

# **Format**

Option S 16c

# **Presence**

Mandatory in mandatory sequence E

## **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

SETDET Settlement Details

# MT 541 - 83. Field 16R: Start of Block

## **Format**

Option R 16c

### **Presence**

Mandatory in optional sequence F

#### **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

OTHRPRTY Other Parties

# MT 541 - 84. Field 95a: Party

### **Format**

Option C :4!c//2!a (Qualifier) (Country Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

Option S :4!c/[8c]/4!c/2!a/30x (Qualifier) (Data Source Scheme) (Type

of ID) (Country Code) (Alternate ID)

## **Presence**

Mandatory in optional sequence F

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	EXCH	N	C5, C16	P, Q, or R	Stock Exchange
	or	MEOR	N	C5, C19	P, Q, or R	Originator of Message
	or	MERE	N	C5, C19	P, Q, or R	Recipient of Message
	or	TRRE	N	C5, C16	P, Q, or R	Trade Regulator
	or	INVE	R		C, P, Q, or R	Investor
	or	VEND	N	C5, C12	P, Q, or R	Vendor

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	TRAG	N	C5	P, Q, or R	Triparty Agent
	or	BRKR	N	C5	P, Q, or R	Broker
2	О	ALTE	R	C18, C19	L or S	Alternate Identification

# **Definition**

This qualified generic field specifies:

ALTE	Alternate Identification	Alternate identification for a party.
BRKR	Broker	Party that identifies a broker when required (for example, authorized broker, prime broker, etc.).
EXCH	Stock Exchange	Party that identifies the stock exchange.
INVE	Investor	Instructing party, either an individual or organisation, whose assets are being invested.
MEOR	Originator of Message	Party that originated the message, if other than the Sender.
MERE	Recipient of Message	Party that is the final destination of the message, if other than the Receiver.
TRAG	Triparty Agent	Party that handles tri-party transactions.
TRRE	Trade Regulator	Party that identifies the trade regulator.
VEND	Vendor	Vendor of the Settlement Standing Instruction database requested to be consulted through sequence E field :22F::DBNM//VEND.

# Codes

In option S, if Qualifier is ALTE and Data Source Scheme is not present, Type of ID must contain one of the following codes (Error code(s): K95):

ARNU	Alien Registration Number	Number assigned by a government agency to identify foreign nationals.
CCPT	Passport Number	Number assigned by a passport authority.
CHTY	Tax Exempt Identification Number	Number assigned to a tax exempt entity.
CORP	Corporate Identification	Number assigned to a corporate entity.

DRLC	Driver's Licence Number	Number assigned to a driver's licence.
FIIN	Foreign Investment Identity Number	Number assigned to a foreign investor (other than the alien number).
TXID	Tax Identification Number	Number assigned by a tax authority to an entity.

## **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R), Alternate ID (Format Option S) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

# **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party. In option S:

- Type of ID specifies the type of alternate identification that can be used to give an alternate identification of the party identified in this sequence.
- Country Code specifies the country for which the alternate identification is relevant.
- Alternate ID specifies an alternate identification of the party identified in this sequence.

The qualifier INVE is to be used only when the investor cannot be a trade counterparty for legal reasons, for example, in Japan where the trust bank arranges the deal with the broker.

When INVE is used with option C, the country code specifies the nationality of the investor, for the settlement of certain securities (that is airlines, defence manufacturers) under the EU legislation.

## Example

Repetition of Investor (INVE) could be as follows:

```
:95Q::INVE//Mr. Smith :95C::INVE//US
```

Mr. Smith is the investor and declares to be a US citizen.

# MT 541 - 85. Field 97A: Account: Safekeeping Account

## **Format**

```
Option A :4!c//35x (Qualifier) (Account Number)
```

#### **Presence**

Conditional (see rule C16) in optional sequence F

## Qualifier

```
(Error code(s): T89)
```

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N		Α	Safekeeping Account

# **Definition**

This qualified generic field specifies:

SAFE Safekeeping

Account where financial instruments are maintained.

Account

# **Usage Rules**

The account provided is the account of the party specified in this sequence.

# MT 541 - 86. Field 70a: Narrative

# **Format**

Option C :4!c//4\*35x (Qualifier) (Narrative)

Option D :4!c//6\*35x (Qualifier) (Narrative)

Option E :4!c//10\*35x (Qualifier) (Narrative)

# **Presence**

Optional in optional sequence F

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DECL	N		E	Declaration Details
2	0	REGI	N		D	Registration Details
3	0	PACO	N		С	Party Narrative

# **Definition**

This qualified generic field specifies:

DECL Declaration Details Provides declaration details narrative relative to the party.

PACO Party Narrative Provides additional information regarding the party, for example, the

contact unit or person responsible for the transaction identified in the

message.

REGI Registration Details Provides information required for the registration.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 541 - 87. Field 20C: Reference: Processing Reference

#### **Format**

Option C :4!c//16x (Qualifier) (Reference)

### **Presence**

Optional in optional sequence F

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PROC	N		С	Processing Reference

# **Definition**

This qualified generic field specifies:

PROC Processing Reference meaningful to the party identified.

Reference

## **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 541 - 88. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in optional sequence F

### **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

OTHRPRTY Other Parties

# MT 542 Deliver Free

# MT 542 Scope

This message is sent by an account owner to an account servicer (account servicing institution). The account owner may be a global custodian which has an account with its local agent (sub custodian) or an investment management institution or a broker/dealer which has an account with their custodian.

This message is used to:

- instruct the delivery of financial instruments free of payment, physically or by book-entry, to a specified party (the function of the message is NEWM)
- request the cancellation of a deliver free of payment instruction previously sent by the account owner (the function of the message is CANC)
- pre-advise the account servicer of a forthcoming deliver free of payment instruction (function of the message is PREA).

The instruction may be linked to other settlement instructions, for example, for a turnaround or back-to-back, or other transactions, for example, foreign exchange deal, using the linkages sequence.

# **MT 542 Format Specifications**

MT 542 Deliver Free

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.			
Mandato	Mandatory Sequence A General Information								
М	16R			Start of Block	GENL	1			
М	20C	SEME	Reference	Sender's Message Reference	:4!c//16x	2			
М	23G			Function of the Message	4!c[/4!c]	<u>3</u>			
0	98a	PREP	Date/Time	Preparation Date/Time	A, C, or E	<u>4</u>			
>						•			
0	99B	4!c	Number Count	(see qualifier description)	:4!c//3!n	<u>5</u>			
> Opt	ional R	Repetitive Su	ıbsequence A1 Lin	ıkages					
М	16R			Start of Block	LINK	<u>6</u>			
0	22F	LINK	Indicator	Linkage Type Indicator	:4!c/[8c]/4!c	7			
0	13a	LINK	Number Identification	Linked Message	A or B	8			
М	20a	4!c	Reference	(see qualifier description)	C or U	9			

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
0	36B	4!c	Quantity of Financial Instrument	(see qualifier description)	:4!c//4!c/15d	<u>10</u>
М	16S			End of Block	LINK	<u>11</u>
End	of Sub	sequence A	1 Linkages			
М	16S			End of Block	GENL	<u>12</u>
End of Se	equenc	e A Genera	I Information			
Mandato	ry Seqı	uence B Tra	de Details			
М	16R			Start of Block	TRADDET	<u>13</u>
>						
0	94a	4!c	Place	(see qualifier description)	B, H, or L	<u>14</u>
>						
M	98a	4!c	Date/Time	(see qualifier description)	A, B, C, or E	<u>15</u>
			I			
0	90a	DEAL	Price	Deal Price	A or B	<u>16</u>
0	99A	DAAC	Number Count	Number of Days Accrued	:4!c//[N]3!n	<u>17</u>
М	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	<u>18</u>
Optional	Subse	quence B1 I	Financial Instrume	nt Attributes		
М	16R			Start of Block	FIA	<u>19</u>
0	94B	PLIS	Place	Place of Listing	:4!c/[8c]/4!c[/30x]	<u>20</u>
>	•		,			
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>21</u>
	1				<u>'</u>	1
>						
0	12a	4!c	Type of Financial Instrument	(see qualifier description)	A, B, or C	<u>22</u>
		1	1			1

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
0	11A	DENO	Currency	Currency of Denomination	:4!c//3!a	<u>23</u>
>	1		1			
0	98A	4!c	Date/Time	(see qualifier description)	:4!c//8!n	<u>24</u>
>						
0	92A	4!c	Rate	(see qualifier description)	:4!c//[N]15d	<u>25</u>
>				-		
0	13a	4!c	Number Identification	(see qualifier description)	A or B	<u>26</u>
>						
0	17B	4!c	Flag	(see qualifier description)	:4!c//1!a	<u>27</u>
>						
0	90a	4!c	Price	(see qualifier description)	A or B	<u>28</u>
>						1
0	36B	4!c	Quantity of Financial Instrument	(see qualifier description)	:4!c//4!c/15d	<u>29</u>
I						
>						
0	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	<u>30</u>
0	70E	FIAN	Narrative	Financial Instrument Attribute Narrative	:4!c//10*35x	<u>31</u>
М	16S			End of Block	FIA	<u>32</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
End of Su	ıbsequ	ence B1 Fir	nancial Instrument	Attributes		
>						
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>33</u>
	1					
0	11A	FXIB	Currency	Currency to Buy	:4!c//3!a	<u>34</u>
>						
0	25D	4!c	Status Code	(see qualifier description)	:4!c/[8c]/4!c	<u>35</u>
>						
0	70E	4!c	Narrative	(see qualifier description)	:4!c//10*35x	<u>36</u>
М	16S			End of Block	TRADDET	<u>37</u>
End of Se	equenc	e B Trade D	etails			
Mandato	ry Seqı	uence C Fin	ancial Instrument/	Account		
М	16R			Start of Block	FIAC	<u>38</u>
>						
М	36B	SETT	Quantity of Financial Instrument	Quantity of Financial Instrument to be Settled	:4!c//4!c/15d	<u>39</u>
		,				
0	70D	DENC	Narrative	Denomination Choice	:4!c//6*35x	<u>40</u>
>						
0	13B	CERT	Number Identification	Certificate Number	:4!c/[8c]/30x	<u>41</u>
I						
>						
0	95a	4!c	Party	(see qualifier description)	L, P, or R	<u>42</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
>						
М	97a	4!c	Account	(see qualifier description)	A, B, or E	<u>43</u>
>						
0	94a	SAFE	Place	Place of Safekeeping	B, C, F, or L	<u>44</u>
> Optional Repetitive Subsequence C1 Quantity Breakdown						
М	16R			Start of Block	BREAK	<u>45</u>
0	13B	LOTS	Number Identification	Lot Number	:4!c/[8c]/30x	<u>46</u>
0	36B	LOTS	Quantity of Financial Instrument	Quantity of Financial Instrument In The Lot	:4!c//4!c/15d	47
0	98a	LOTS	Date/Time	Lot Date/Time	A, C, or E	<u>48</u>
0	90a	LOTS	Price	Book/Lot Price	A or B	<u>49</u>
0	22F	PRIC	Indicator	Type of Price Indicator	:4!c/[8c]/4!c	<u>50</u>
М	16S			End of Block	BREAK	<u>51</u>
End of Subsequence C1 Quantity Breakdown						
М	16S			End of Block	FIAC	<u>52</u>
End of Sequence C Financial Instrument/Account						
Optional Sequence D Two Leg Transaction Details						
М	16R			Start of Block	REPO	<u>53</u>
>						
0	98a	4!c	Date/Time	(see qualifier description)	A, B, or C	<u>54</u>
>						
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>55</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
>						
0	20C	4!c	Reference	(see qualifier description)	:4!c//16x	<u>56</u>
>						
0	92a	4!c	Rate	(see qualifier description)	A or C	<u>57</u>
	1		1			
>						
0	99B	4!c	Number Count	(see qualifier description)	:4!c//3!n	<u>58</u>
>						
0	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>59</u>
0	70C	SECO	Narrative	Second Leg Narrative	:4!c//4*35x	<u>60</u>
М	16S			End of Block	REPO	<u>61</u>
End of Se	End of Sequence D Two Leg Transaction Details					
Mandato	ry Seqı	uence E Set	tlement Details			
М	16R			Start of Block	SETDET	<u>62</u>
>	1		1			
М	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>63</u>
> Mar	> Mandatory Repetitive Subsequence E1 Settlement Parties					
М	16R			Start of Block	SETPRTY	<u>64</u>
>		1	1		1	
М	95a	4!c	Party	(see qualifier description)	C, L, P, Q, R, or S	<u>65</u>
I						
0	97a	SAFE	Account	Safekeeping Account	A or B	<u>66</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
0	98a	PROC	Date/Time	Processing Date/Time	A or C	<u>67</u>
0	20C	PROC	Reference	Processing Reference	:4!c//16x	<u>68</u>
>						
0	70a	4!c	Narrative	(see qualifier description)	C, D, or E	<u>69</u>
М	16S			End of Block	SETPRTY	<u>70</u>
End	of Sub	sequence E	1 Settlement Parti	es		
> Opti	onal R	epetitive Su	ıbsequence E2 Ca	sh Parties		
М	16R			Start of Block	CSHPRTY	<u>71</u>
>						
М	95a	4!c	Party	(see qualifier description)	L, P, Q, R, or S	<u>72</u>
					1	l.
>						
0	97a	4!c	Account	(see qualifier description)	A or E	<u>73</u>
					1	1
>						
0	70a	4!c	Narrative	(see qualifier description)	C or E	<u>74</u>
					1	l.
М	16S			End of Block	CSHPRTY	<u>75</u>
End	of Sub	sequence E	2 Cash Parties		-	
> Opti	> Optional Repetitive Subsequence E3 Amounts					
М	16R			Start of Block	AMT	<u>76</u>
>		•				
0	17B	4!c	Flag	(see qualifier description)	:4!c//1!a	<u>77</u>
>						

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
М	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>78</u>
						•
0	92B	EXCH	Rate	Exchange Rate	:4!c//3!a/3!a/15d	<u>79</u>
М	16S			End of Block	AMT	<u>80</u>
End	of Sub	sequence E	3 Amounts			
М	16S			End of Block	SETDET	<u>81</u>
End of Se	equenc	e E Settlem	ent Details			
> Opt	ional R	epetitive Se	equence F Other Pa	arties		
М	16R			Start of Block	OTHRPRTY	<u>82</u>
>						
М	95a	4!c	Party	(see qualifier description)	C, L, P, Q, R, or S	<u>83</u>
	•					
0	97A	SAFE	Account	Safekeeping Account	:4!c//35x	<u>84</u>
>						•
0	70a	4!c	Narrative	(see qualifier description)	C, D, or E	<u>85</u>
0	20C	PROC	Reference	Processing Reference	:4!c//16x	<u>86</u>
М	16S			End of Block	OTHRPRTY	<u>87</u>
End	End of Sequence F Other Parties					1
	M = Mandatory, O = Optional - Network Validated Rules may apply					

# MT 542 Network Validated Rules

C1 The following amount fields cannot appear in more than one occurrence of subsequence E3 Amounts (Error code(s): E87):

# Subsequence E3

:19A::ACRU

:19A::ANTO

:19A::BOOK

:19A::CHAR :19A::COUN :19A::DEAL :19A::EXEC :19A::ISDI :19A::LADT :19A::LEVY :19A::LOCL :19A::LOCO :19A::MARG :19A::OTHR :19A::REGF :19A::SETT :19A::SHIP :19A::SPCN :19A::STAM

:19A::STEX :19A::TRAN :19A::TRAX :19A::VATA :19A::WITH :19A::COAX :19A::ACCA :19A::RSCH

C2 In sequence A, if the Total of Linked Settlement Instructions (field :99B::TOSE) is present, then the Current Settlement Instruction Number (field :99B::SETT) must be present (Error code(s): E90).

Sequence A if field :99B::TOSE is	Sequence A then field :99B::SETT is	
Present	Mandatory	
Not present	Optional	

C3 In subsequence E3, if an Exchange Rate (field :92B::EXCH) is present, the corresponding Resulting Amount (field :19A::RESU) must be present in the same subsequence. If the Exchange Rate is not present then the Resulting Amount is not allowed (Error code(s): E62).

Subsequence E3 if field :92B::EXCH is	Subsequence E3 then field :19A::RESU is	
Present	Mandatory	
Not present	Not allowed	

C4 The following party fields cannot appear more than once in a message (Error code(s): E84):

Subsequence E1	Subsequence E2	Sequence F
:95a::BUYR	:95a::ACCW	:95a::EXCH
:95a::DEAG	:95a::BENM	:95a::MEOR
:95a::DECU	:95a::PAYE	:95a::MERE
:95a::DEI1	:95a::DEBT	:95a::TRRE
:95a::DEI2	:95a::INTM	:95a::VEND
:95a::PSET		:95a::TRAG
:95a::REAG		:95a::QFIN
:95a::RECU		:95a::BRKR
:95a::REI1		
:95a::REI2		
:95a::SELL		

- C5 If field :22F::DBNM is NOT present in sequence E, then it is mandatory to specify a receiving agent and a place of settlement: one occurrence of subsequence E1 Settlement Parties must contain party field :95a::REAG and another one must contain party field :95a::PSET (Error code(s): E93).
- C6 If a qualifier from the list Deliverers is present in a subsequence E1, in a field :95a::4!c, then all the remaining qualifiers following this qualifier in the list Deliverers (see below) must be present (Error code(s): E86).

In other words, in sequence E, the following scenarios must be validated:

- If :95a::DEI2 is present in subsequence E1, then :95a::DEI1 must be present in another subsequence E1.
- If :95a::DEI1 is present in subsequence E1, then :95a::DECU must be present in another subsequence E1.
- If :95a::DECU is present in subsequence E1, then :95a::SELL must be present in another subsequence E1.

If a qualifier from the list Receivers is present in a subsequence E1, in a field :95a::4!c, then all the remaining qualifiers following this qualifier in the list Receivers (see below) must be present.

In other words, in sequence E, the following scenarios must be validated:

- If :95a::REI2 is present in subsequence E1, then :95a::REI1 must be present in another subsequence E1.
- If :95a::REI1 is present in subsequence E1, then :95a::RECU must be present in another subsequence E1.
- If :95a::RECU is present in subsequence E1, then :95a::BUYR must be present in another subsequence E1.

Deliverers		Receivers	
DEI2	Deliverer's Intermediary 2	REI2	Receiver's Intermediary 2
DEI1	Deliverer's Intermediary 1	REI1	Receiver's Intermediary 1
DECU	Deliverer's Custodian	RECU	Receiver's Custodian
SELL	Seller (Deliverer)	BUYR	Buyer (Receiver)

C7 If the message is a cancellation, that is, Function of the Message (field 23G) is CANC, then subsequence A1 (Linkages) must be present at least once in the message, and in one and only one occurrence of A1, field :20C::PREV must be present; consequently, in all other occurrences of A1, field :20C::PREV is not allowed (Error code(s): E08).

Sequence A if field :23G: is	Then subsequence A1 is	And field :20C::PREV is
CANC	Mandatory (minimum one occurrence of A1 must be present)	Mandatory in one occurrence of subsequence A1, and not allowed in all other occurrences of subsequence A1
NEWM or PREA	Optional	Not applicable

C8 In subsequence E1, if field :95a::PSET is present, then field :97a::SAFE is not allowed in the same subsequence. (Error code(s): E52).

Subsequence E1	Subsequence E1	
if field :95a::PSET is	then field :97a::SAFE is	
Present	Not allowed within the same occurrence	
Not present	Optional	

**C9** If field :22F::FXCX//FXNO or FXYE is present in sequence E, then the message must be a cancellation, that is, Function of the Message in sequence A (field 23G) is CANC.

If field :22F::FXCX//SINO is present in sequence E, then the message must be new, that is, Function of the Message in sequence A (field 23G) is NEWM. (Error code(s): E14).

Sequence E if field :22F::FXCX is <sup>(1)</sup>	In sequence A then field :23G:4!c is
FXNO	CANC
FXYE	CANC
SINO	NEWM
Not present	Not applicable

- (1) if the Data Source Scheme is present in field :22F::FXCX// then the conditional rule does not apply.
- C10 If field :22F::DBNM is present in sequence E, then a buyer must be specified; that is, one occurrence of subsequence E1 must contain field :95a::BUYR (Error code(s): E70).

Sequence E if field :22F::DBNM is	Then in one occurrence of subsequence E1	
Present	Field :95a::BUYR is Mandatory	
Not present	Not applicable	

C11 If :22F::DBNM//VEND is present in sequence E, then a vendor must be specified; that is one occurrence of sequence F must contain field :95a::VEND (Error code(s): D71).

In sequence E  if field :22F::DBNM//VEND  is (1)	Then sequence F is	And in one occurrence of sequence F field :95a::VEND is
Present	Mandatory, that is sequence F must be present once	Mandatory
Not present	Optional	Optional

- (1) if the Data Source Scheme is present in field :22F::DBNM//VEND then the conditional rule does not apply.
- C12 If field :36B: is present in minimum one occurrence of sequence A1, then the type of settlement transaction must be a pair-off or a turn-around; that is, sequence E field :22F::SETR//PAIR or : 22F::SETR//TURN must be present (Error code(s): C50).

In sequence. A1 if field :36B: is	Then in sequence E, field :22F::SETR must be
Present	:22F::SETR//PAIR and DSS must not be present or
Not present	:22F::SETR//TURN and DSS must not be present  Not applicable

C13 In sequence C, field :36B::SETT cannot appear more than twice (maximum two occurrences). When repeated, one occurrence must have Quantity Type Code FAMT and the other occurrence must have Quantity Type Code AMOR (Error code(s): C71).

Sequence C if field :36B::SETT is	Then one occurrence of : 36B::SETT must be	And the other occurrence of : 36B::SETT must be
Repeated	:36B::SETT//FAMT	:36B::SETT//AMOR
Not repeated	Not applicable	Not applicable

C14 In sequence F, if field:95a::EXCH Stock Exchange or:95a::TRRE Trade Regulator is present, then field:97a:: is not allowed in the same sequence (Error code(s): £63).

Sequence F if field :95a::EXCH or TRRE is	Sequence F then field :97a:: is
Present	Not allowed within the same occurrence
Not present	Optional

- C15 In sequence C, if field :95L::ALTE is present, then field :95a::ACOW must be present (Error code(s): E98).
- C16 In sequence B, field :94a::CLEA must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::CLEA) (Error code(s): £999).

In sequence B, field:94a::TRAD must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::TRAD) (Error code(s): E99).

In sequence C, field:94a::SAFE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::SAFE) (Error code(s): E99).

In each occurrence of subsequence E1, field :95a::ALTE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:95L::ALTE) (Error code(s): E99).

In each occurrence of subsequence E2, field :95a::ALTE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:95L::ALTE) (Error code(s): E99).

In each occurrence of sequence F, field :95a::ALTE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:95L::ALTE) (Error code(s): E99).

C17 In each occurrence of sequence F, if field :95a::ALTE is present with format option L, then field : 95a::MEOR and field :95a::MERE must not be present in the same occurrence of the sequence (Error code(s): E88).

# MT 542 Usage Rules

- The message may also be used to:
  - re-send a message (be it an instruction, request for cancellation, or pre-advise) sent by the account owner to the account servicer (the subfunction of the message is DUPL)
  - provide a third party with a copy of a message (be it an the instruction, request for cancellation, or pre-advise) being sent by the account owner for information (the subfunction of the message is COPY)
  - re-send a third party a copy of a message (be it an instruction, request for cancellation, or preadvise) being sent by the account owner for information (the subfunction of the message is CODU).
- When the message is used as a request to cancel, the linkage sequence must contain the reference
  of the original instruction.

# MT 542 Field Specifications

# MT 542 - 1. Field 16R: Start of Block

# **Format**

Option R 16c

#### **Presence**

Mandatory in mandatory sequence A

# **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

# MT 542 - 2. Field 20C: Reference: Sender's Message Reference

#### **Format**

Option C :4!c//16x (Qualifier) (Reference)

## **Presence**

Mandatory in mandatory sequence A

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SEME	N		С	Sender's Message Reference

## **Definition**

This qualified generic field specifies:

SEME Sender's Message

Reference assigned by the Sender to unambiguously identify the

Reference message.

# **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 542 - 3. Field 23G: Function of the Message

#### **Format**

Option G

4!c[/4!c]

(Function) (Subfunction)

#### **Presence**

Mandatory (referenced in rules C7 and C9) in mandatory sequence A

#### **Definition**

This field identifies the function of the message.

#### Codes

Function must contain one of the following codes (Error code(s): T86):

CANC Cancellation Message requesting the cancellation of a previously sent message.

Request

NEWM New New message.

PREA Preadvice Message preadvising a settlement instruction. It can be used for

matching purposes, but is, without further notice from the account

owner, not binding for execution.

## Codes

Subfunction, when present, must contain one of the following codes (Error code(s): T85):

CODU Copy Duplicate Message is a copy to a party other than the account owner/account

servicer, for information purposes and the message is a duplicate of a

message previously sent.

COPY Copy Message is a copy to a party other than the account owner/account

servicer, for information purposes.

DUPL Duplicate Message is for information/confirmation purposes. It is a duplicate of

a message previously sent.

RECO Reconciliation Only Settlement instruction is already on the market. Sent by an account

owner to an account servicer or vice versa for reconciliation

purposes.

# **Usage Rules**

To cancel a previously sent message, Function is CANC. The reference in the linkages sequence must contain the Sender's reference of the message to be cancelled. A copy of at least the mandatory fields of the message to be cancelled must be present; optional fields need not be present for SWIFT validation.

#### **Market Practice Rules**

Function of the message usage clarifications have been published by the Securities Market Practice Group (SMPG).

For more details, see the relevant market practice document on www.smpg.info.

# MT 542 - 4. Field 98a: Date/Time: Preparation Date/Time

## **Format**

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][/ (Qualifier) (Date) (Time) (Decimals) (UTC

[N]2!n[2!n]] Indicator)

#### **Presence**

Optional in mandatory sequence A

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PREP	N		A, C, or E	Preparation Date/Time

## **Definition**

This qualified generic field specifies:

PREP Preparation Date/ Date/time at which the message was prepared.

Time

# **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

# MT 542 - 5. Field 99B: Number Count

#### **Format**

Option B :4!c//3!n (Qualifier) (Number)

#### **Presence**

Optional in mandatory sequence A

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SETT	N	C2	В	Current Settlement Instruction Number
2	0	TOSE	N	C2	В	Total of Linked Settlement Instructions

## **Definition**

This qualified generic field specifies:

SETT	Current Settlement	Sequential number of the instruction in a range of linked settlement
	Instruction Number	instructions.

TOSE Total of Linked Total number of settlement instructions that are linked together.

Settlement Instructions

# **Usage Rules**

The current settlement instruction number must be specified when the Sender wants to indicate that this settlement instruction is linked to one or more settlement instruction.

#### **Market Practice Rules**

## Block trades:

In a block trade instruction, the total number of children must be provided using number count field 99B::TOSE (plus the mandatory field :99B::SETT identifying the instruction number).

The instruction number of the parent must be 000. The children must have an incremental instruction number from 001 to 999.

For more details, see the relevant market practice document on www.smpg.info.

# MT 542 - 6. Field 16R: Start of Block

## **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence A1

## **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 542 - 7. Field 22F: Indicator: Linkage Type Indicator

#### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

# **Presence**

Optional in optional subsequence A1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		F	Linkage Type Indicator

# **Definition**

This qualified generic field specifies:

LINK Linkage Type Specifies when the instruction is to be executed relative to a linked instruction.

Indicator

## Codes

If Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

**AFTE** After Indicates that the message is to be processed after the linked

message.

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BEFO	Before	Indicates that the message is to be processed before the linked message.
INFO	Information	Indicates that the messages are linked for information purposes only.
WITH	With	Indicates that the message is to be processed with the linked

# **Usage Rules**

If code WITH is used, it links together one or more instructions which become bound and which must be executed together. Even if one single instruction can not be executed, then all the other instructions must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 instructions.

# MT 542 - 8. Field 13a: Number Identification: Linked Message

message.

#### **Format**

Option A	:4!c//3!c	(Qualifier) (Number Id)
Option B	:4!c/[8c]/30x	(Qualifier) (Data Source Scheme) (Number)

#### **Presence**

Optional in optional subsequence A1

## Qualifier

(Error code(s): T89)

0	rder	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1		0	LINK	N		A or B	Linked Message

## **Definition**

This qualified generic field specifies:

LINK	Linked Message	Message type number/message identifier of the message referenced
		in the linkage sequence.

## **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## **Usage Rules**

Format A Number Id must contain the FIN message type number of the linked message.

Format B Number must contain the XML message identifier of the linked message.

# MT 542 - 9. Field 20a: Reference

# **Format**

Option C :4!c//16x (Qualifier) (Reference)

Option U :4!c//52x (Qualifier) (UTI Reference)

# **Presence**

Mandatory in optional subsequence A1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	POOL	N		С	Pool Reference
	or	PREA	N		С	Preadvice Message Reference
	or	PREV	N	C7	С	Previous Message Reference
	or	RELA	N		С	Related Message Reference
	or	TRRF	N		C or U	Deal Reference
	or	СОММ	N		С	Common Reference
	or	COLR	N		С	Collateral Reference
	or	CERT	N		С	Certification Reference
	or	CORP	N		С	Corporate Action Reference
	or	CLCI	N		С	Client's Collateral Instruction Reference
	or	CLTR	N		С	Client's Triparty Collateral Transaction Reference
	or	PCTI	N		С	Processor Transaction Identification
	or	TRCI	N		С	Triparty-Agent's/Service-Provider's Collateral Instruction Reference
	or	TCTR	N		С	Triparty-Agent's/Service-Provider's Collateral Transaction Reference

# Definition

This qualified generic field specifies:

CERT Certification Reference assigned to a deposit.

Reference

CLCI	Client's Collateral Instruction Reference	Reference assigned to the instruction by the client.
CLTR	Client's Triparty Collateral Transaction Reference	Unique reference identifying the triparty collateral management transaction from the client's point of view.
COLR	Collateral Reference	Reference assigned to a collateral transaction linked to the settlement transaction.
COMM	Common Reference	Unique reference agreed upon by the two trade counterparties to identify the trade.
CORP	Corporate Action Reference	Reference assigned by the account servicer to unambiguously identify a related corporate action event.
PCTI	Processor Transaction Identification	Identification of the transaction assigned by the processor of the instruction other than the account owner the account servicer and the market infrastructure.
POOL	Pool Reference	Collective reference identifying a set of messages.
PREA	Preadvice Message Reference	Message reference of the preadvice (:23G:PREA) previously sent.
PREV	Previous Message Reference	Message reference of the linked message which was previously sent.
RELA	Related Message Reference	Message reference of the linked message which was previously received.
TCTR	Triparty-Agent's/ Service-Provider's Collateral Transaction Reference	Unique reference identifying the triparty-agent/service-provider collateral management transaction from the triparty-agent's/service-provider's point of view.
TRCI	Triparty-Agent's/ Service-Provider's Collateral Instruction Reference	Reference assigned to the instruction by the triparty-agent/service-provider.
TRRF	Deal Reference	Reference assigned to the trade by the Investment Manager OR the Broker/Dealer. This reference will be used throughout the trade life cycle to access/update the trade details.

# **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Market Practice Rules**

· Linkages:

A global market practice for the use of the linkage sequence and references exists for various business scenarios such as cancellations, settlement confirmation but also more complex processes like pair-off, back-to-back, ETC.

## · Block trade:

The use of pool reference is mandatory for block trades to link parent and children instructions.

# · Sell/buy - buy/sell back settlement:

The closing leg must be linked to the opening leg using the message reference of the opening leg in the linkage subsequence A1 field 20C::PREV.

# · Securities lending and borrowing settlement:

The borrowing/lending closing leg must be linked to the borrowing/opening leg.

For more details, see the relevant market practice document on www.smpg.info.

# MT 542 - 10. Field 36B: Quantity of Financial Instrument

## **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

## **Presence**

Conditional (see rule C12) in optional subsequence A1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	PAIR	N	C12	В	Quantity of Financial Instrument to be Paired-off
	or	TURN	N	C12	В	Quantity of Financial Instrument to be Turned

#### **Definition**

This qualified generic field specifies:

PAIR	Quantity of Financial Instrument to be Paired-off	Quantity of financial instruments of the linked instruction to be paired- off.
TURN	Quantity of Financial Instrument to be Turned	Quantity of financial instruments of the linked instruction to be turned in a turnaround.

# Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

## **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

# **Usage Rules**

The use of this field for partial pair-off must be pre-agreed between the message Sender and Receiver.

# MT 542 - 11. Field 16S: End of Block

## **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence A1

#### **Definition**

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 542 - 12. Field 16S: End of Block

# **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory sequence A

#### **Definition**

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

# MT 542 - 13. Field 16R: Start of Block

## **Format**

Option R 16c

## **Presence**

Mandatory in mandatory sequence B

## **Definition**

This field specifies the start of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

TRADDET Trade Details

# MT 542 - 14. Field 94a: Place

# **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place

Code) (Narrative)

Option H :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

# **Presence**

Optional in mandatory sequence B

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CLEA	R	C16	H or L	Place of Clearing
2	0	TRAD	R	C16	B or L	Place of Trade

## **Definition**

This qualified generic field specifies:

CLEA Place of Clearing Place at which the trade is cleared (Central Counterparty).

TRAD	Place of Trade	Place at which the order was traded, directly by the instructing party
		or not.

#### Codes

In option B, if Qualifier is TRAD and Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

EXCH	Stock Exchange	Place of trade is a stock exchange.
отсо	Over The Counter	Place of trade is over the counter.
PRIM	Primary Market	Place of trade is the primary market.
SECM	Secondary Market	Place of trade is the secondary market.
VARI	Various	Trade was executed on various places.

#### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Narrative must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

When Place Code is OTCO, Narrative, if present, must specify the system. When Place Code is EXCH, Narrative, if present, must specify the Market Identifier Code (MIC).

A cross-exchange netted transaction is to be identified by the combination of Various (Place field : 94B::TRAD//VARI) and Netting (Indicator field :22F::SETR//NETT).

# **Example**

```
:94B::TRAD//EXCH/XNYS
```

for the New York Stock Exchange

# MT 542 - 15. Field 98a: Date/Time

#### **Format**

Option A	:4!c//8!n	(Qualifier) (Date)
Option B	:4!c/[8c]/4!c	(Qualifier) (Data Source Scheme) (Date Code)
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)

## **Presence**

Mandatory in mandatory sequence B

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SETT	Z		A, B, or C	Settlement Date/Time
2	О	TRAD	N		A, B, C, or E	Trade Date/Time
3	0	ADEL	N		A or C	Late Delivery Date/Time
4	0	CERT	N		A or C	Certification Date/Time

# **Definition**

This qualified generic field specifies:

ADEL	Late Delivery Date/ Time	Date/time after the settlement date specified in the trade, used for pool trades resulting from the original To Be Assigned (TBA) securities.
CERT	Certification Date/ Time	Date/time at which the certificates in the deposit were validated by the agent.
SETT	Settlement Date/ Time	Date/time at which the financial instruments are to be delivered or received.
TRAD	Trade Date/Time	Date/time at which trade was executed.

# Codes

In option B, if Qualifier is SETT and Data Source Scheme is not present, Date Code must contain the following code (Error code(s): K98):

WISS When Issued Settlement is to be done when the security is issued.

## Codes

In option B, if Qualifier is TRAD and Data Source Scheme is not present, Date Code must contain the following code (Error code(s): K98):

VARI Various Partial trades have occurred over a period of two or more days.

## **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

# **Usage Rules**

ADEL, Late delivery date is used for pool trades that result from the original TBA's. (the original TBA's would be offset by an opposite transaction and replaced by buys or sells of individual pools). It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

Trade Date/Time, when used with format 98C or 98E, must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

## **Market Practice Rules**

In addition to the settlement date (ISO 15022 mandatory), trade date is one of the 10 common elements recommended by SMPG for equities and fixed income settlement instructions.

For more details, see the relevant market practice document on www.smpg.info.

## **Example**

Examples of format option E usage:

- Trade date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 2 tenths of a second
  - :98E::TRAD//20061023123548,2
- Trade date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 25 hundreds of a second, UTC time +2

```
:98E::TRAD//20061023123548,25/02
```

Trade date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 4

```
:98E::TRAD//20061023123548/N04
```

Trade date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 2h30

98E::TRAD//20061023123548/N0230

# MT 542 - 16. Field 90a: Price: Deal Price

#### **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

## **Presence**

Optional in mandatory sequence B

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DEAL	N		A or B	Deal Price

# **Definition**

This qualified generic field specifies:

DEAL Deal Price Price of the traded financial instrument.

## Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC Discount Price expressed as the number of percentage points below par, for

example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is

100.

YIEL Yield Price expressed as a yield.

#### Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amount of currency per unit or per share.

DISC Discount Price expressed as a discount amount.

NEGA Negative Actual Price must be interpreted as a negative amount of currency per unit

Amount or per share.

PREM Premium Price expressed as a premium.

## **Network Validated Rules**

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 542 - 17. Field 99A: Number Count: Number of Days Accrued

## **Format**

Option A :4!c//[N]3!n (Qualifier) (Sign) (Number)

#### **Presence**

Optional in mandatory sequence B

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DAAC	N		A	Number of Days Accrued

#### **Definition**

This qualified generic field specifies:

DAAC Number of Days

Number of days used for calculating the accrued interest amount. Accrued

#### **Network Validated Rules**

If Number is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

Sign must be present when Number is negative.

# MT 542 - 18. Field 35B: Identification of the Financial Instrument

## **Format**

Option B [ISIN1!e12!c] (Identification of Security) [4\*35x] (Description of Security)

#### **Presence**

Mandatory in mandatory sequence B

#### **Definition**

This field identifies the financial instrument.

#### **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

## **Usage Rules**

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used, one of the following codes must be used as the first characters of the Description of Security (Subfield 2):

[/2!a/] The ISO two-digit country code, followed by the national scheme number.

23 July 2021 852 [/TS/] Followed by the ticker symbol.

[/XX/] Bilaterally agreed or proprietary scheme which may be further identified by a code or short

description identifying the scheme used.

[/4!c/] Code identifying the type of security identifier used. This code must be one published by ISO 20022

(ExternalFinancialInstrumentIdentificationTypeCode).

#### **Market Practice Rules**

When available, ISIN must be used.

# MT 542 - 19. Field 16R: Start of Block

## **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence B1

#### **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

FIA Financial Instrument Attributes

# MT 542 - 20. Field 94B: Place: Place of Listing

# **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place Code) (Narrative)

#### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PLIS	N		В	Place of Listing

## **Definition**

This qualified generic field specifies:

PLIS Place of Listing Place where the referenced financial instrument is listed.

## Codes

If Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

EXCH Stock Exchange Place of listing is a stock exchange.

OTCO Over The Counter Place of listing is over the counter.

## **Network Validated Rules**

Narrative must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

Place of Listing is to be identified by its Market Identifier Code (MIC).

# Example

:94B::PLIS//EXCH/XNYS

# MT 542 - 21. Field 22F: Indicator

#### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

## **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	місо	N		F	Method of Interest Computation Indicator
2	0	FORM	N		F	Form of Securities Indicator
3	0	PFRE	N		F	Payment Frequency Indicator
4	0	PAYS	N		F	Payment Status Indicator
5	0	CFRE	N		F	Variable Rate Change Frequency Indicator

#### **Definition**

This qualified generic field specifies:

CFRE	Variable Rate Change Frequency Indicator	Specifies the frequency of change to the variable rate of an interest bearing instrument.
FORM	Form of Securities Indicator	Specifies the form of the financial instrument.
MICO	Method of Interest Computation Indicator	Specifies the computation method of (accrued) interest of the financial instrument.
PAYS	Payment Status Indicator	Specifies the status of the payment of a financial instrument at a particular time, as agreed with the issuer.
PFRE	Payment Frequency Indicator	Specifies the frequency of a payment.

# Codes

If Qualifier is MICO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

A001	30/360 (ISDA) or 30/360 (American Basic Rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February, and provided that the interest period started on a 30th or a 31st. This means that a 31st is assumed to be a 30th if the period started on a 30th or a 31st and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for US straight and convertible bonds.
A002	30/365	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and a 365-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th).
A003	30/Actual	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and the assumed number of days in a year in a way similar to the Actual/Actual (ICMA). Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). The assumed number of days in a year is computed as the actual number of days in the coupon period multiplied by the number of interest payments in the year.
A004	Actual/360	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 360-day year.
A005	Actual/365 (Fixed)	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 365-day year.

A006	Actual/Actual (ICMA)	Method whereby interest is calculated based on the actual number of accrued days and the assumed number of days in a year, that is, the actual number of days in the coupon period multiplied by the number of interest payments in the year. If the coupon period is irregular (first or last coupon), it is extended or split into quasi interest periods that have the length of a regular coupon period and the computation is operated separately on each quasi interest period and the intermediate results are summed up.
A007	30E/360 or Eurobond basis	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. However, if the last day of the maturity coupon period is the last day of February, it will not be assumed to be a 30th. It is a variation of the 30/360 (ICMA) method commonly used for eurobonds. The usage of this variation is only relevant when the coupon periods are scheduled to end on the last day of the month.
A008	Actual/Actual (ISDA)	Method whereby interest is calculated based on the actual number of accrued days of the interest period that fall on a normal year, divided by 365, added to the actual number of days of the interest period that fall on a leap year, divided by 366.
A009	Actual/365L or Actual/Actual (basic rule)	Method whereby interest is calculated based on the actual number of accrued days and a 365-day year (if the coupon payment date is NOT in a leap year) or a 366-day year (if the coupon payment date is in a leap year).
A010	Actual/Actual (AFB)	Method whereby interest is calculated based on the actual number of accrued days and a 366-day year (if 29 Feb falls in the coupon period) or a 365-day year (if 29 Feb does not fall in the coupon period). If a coupon period is longer than one year, it is split by repetitively separating full year sub-periods counting backwards from the end of the coupon period (a year backwards from a 28 Feb being 29 Feb, if it exists). The first of the sub-periods starts on the start date of the accrued interest period and thus is possibly shorter than a year. Then the interest computation is operated separately on each sub-period and the intermediate results are summed up.
A011	30/360 (ICMA) or 30/360 (basic rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for non-US straight and convertible bonds issued before 01/01/1999.

A012	30E2/360 or
	Eurobond basis
	model 2

Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for the last day of February whose day of the month value shall be adapted to the value of the first day of the interest period if the latter is higher and if the period is one of a regular schedule. This means that a 31st is assumed to be a 30th and the 28th Feb of a non-leap year is assumed to be equivalent to a 29th Feb when the first day of the interest period is a 29th, or to a 30th Feb when the first day of the interest period is a 30th or a 31st. The 29th Feb of a leap year is assumed to be equivalent to a 30th Feb when the first day of the interest period is a 30th or a 31st. Similarly, if the coupon period starts on the last day of February, it is assumed to produce only one day of interest in February as if it was starting on a 30th Feb when the end of the period is a 30th or a 31st, or two days of interest in February when the end of the period is a 29th, or 3 days of interest in February when it is the 28th Feb of a non-leap year and the end of the period is before the 29th.

A013 30E3/360 or Eurobond basis

model 3

Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. It is a variation of the 30E/360 (or Eurobond basis) method where the last day of February is always assumed to be a 30th, even

if it is the last day of the maturity coupon period.

A014 Actual/365NL or Actual/365 No

Leap

Method whereby interest is calculated based on the actual number of accrued days in the interest period, excluding any leap day from the

count, and a 365-day year.

OTHR Other Other method than A001-A014. See Narrative.

#### Codes

If Qualifier is FORM and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BEAR Bearer Security Financial instruments are in bearer form.

REGD Registered Security Financial instruments are in registered form.

#### Codes

If Qualifier is PFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ANNU	Annual	Payment frequency is annual.
MNTH	Monthly	Payment frequency is monthly.
QUTR	Quarterly	Payment frequency is quarterly.
SEMI	Semi-Annual	Payment frequency is semi-annual.

WEEK Weekly Payment frequency is weekly.

## Codes

If Qualifier is PAYS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

FULL Fully Paid Financial instrument is fully paid.

NILL Nil Paid Financial instrument is nil paid.

PART Partially Paid Financial instrument is partially paid.

## Codes

If Qualifier is CFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ANNU Annual Frequency is annual.

MNTH Monthly Frequency is monthly.

QUTR Quarterly Frequency is quarterly.

SEMI Semi-Annual Frequency is semi-annual.

WEEK Weekly Frequency is weekly.

# MT 542 - 22. Field 12a: Type of Financial Instrument

## **Format**

Option A :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Instrument Code or Description)

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme)

(Instrument Type Code)

Option C :4!c//6!c (Qualifier) (CFI Code)

# **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CLAS	N		A or C	Classification Type
2	0	OPST	N		В	Option Style

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
3	0	OPTI	N		В	Option Type

## **Definition**

This qualified generic field specifies:

CLAS	Classification Type	Classification type of the financial instrument, for example, ISO Classification of Financial instrument (CFI).
OPST	Option Style	Specifies how an option can be exercised.
OPTI	Option Type	Specifies whether it is a call option or a put option.

#### Codes

In option B, if Qualifier is OPST and Data Source Scheme is not present, Instrument Type Code must contain one of the following codes (Error code(s): K12):

AMER	American Style	Option can be exercised before or on expiry date.
EURO	European Style	Option can be exercised on expiry date only.

#### Codes

In option B, if Qualifier is OPTI and Data Source Scheme is not present, Instrument Type Code must contain one of the following codes (Error code(s): K12):

CALL	Call Option	A right to buy a defined quantity of an asset by a certain date at an agreed price.
PUTO	Put Option	A right to sell a defined quantity of an asset by a certain date at an agreed price.

# **Usage Rules**

When option C is used, CFI code must contain a valid ISO CFI code.

To use the codes associated with the ISITC code for security type, /ASCT/, Data Source Scheme must be ISIT and Instrument Code or Description must contain a valid ISITC security type code.

#### Example

:12C::CLAS//ESVUFR (CFI code for equity, common share, voting rights, unrestricted, fully paid and registered)

# MT 542 - 23. Field 11A: Currency: Currency of Denomination

#### **Format**

Option A :4!c//3!a (Qualifier) (Currency Code)

#### **Presence**

Optional in optional subsequence B1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DENO	N		А	Currency of Denomination

# **Definition**

This qualified generic field specifies:

DENO Currency of Denomination

Currency in which a financial instrument is currently denominated.

## **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

# MT 542 - 24. Field 98A: Date/Time

## **Format**

Option A

:4!c//8!n

(Qualifier) (Date)

# **Presence**

Optional in optional subsequence B1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	COUP	N		А	Coupon Date
2	0	EXPI	N		Α	Expiry Date
3	0	FRNR	N		А	Floating Rate Note Reset Date
4	0	MATU	N		А	Maturity Date
5	0	ISSU	N		А	Issue Date
6	0	CALD	N		А	Call Date
7	0	PUTT	N		А	Put Date
8	0	DDTE	N		А	Dated Date

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
9	0	FCOU	N		А	First Coupon Date

# Definition

This qualified generic field specifies:

CALD	Call Date	Date on which a financial instrument is called away/redeemed before its scheduled maturity date.
COUP	Coupon Date	Next payment date of an interest bearing financial instrument.
DDTE	Dated Date	Date on which an interest bearing financial instrument begins to accrue interest.
EXPI	Expiry Date	Date on which an order expires or at which a privilege or offer terminates.
FCOU	First Coupon Date	First payment date of an interest bearing financial instrument.
FRNR	Floating Rate Note Reset Date	Date on which the interest rate of an interest bearing financial instrument will be/was calculated and reset, according to the terms of the issue.
ISSU	Issue Date	Date on which the financial instrument is issued.
MATU	Maturity Date	Date on which a financial instrument becomes due and assets are to be repaid.
PUTT	Put Date	Date on which a holder of a financial instrument has the right to request redemption of the principal amount prior to its scheduled maturity date.

# **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

# MT 542 - 25. Field 92A: Rate

# **Format**

Option A :4!c//[N]15d (Qualifier) (Sign) (Rate)

# **Presence**

Optional in optional subsequence B1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRFC	N		А	Previous Factor
2	0	CUFC	N		А	Current Factor
3	0	NWFC	N		Α	Next Factor
4	0	INTR	N		Α	Interest Rate
5	0	NXRT	N		А	Next Interest Rate
6	0	INDX	N		А	Index Factor
7	0	YTMR	N		А	Yield To Maturity Rate

# **Definition**

This qualified generic field specifies:

CUFC	Current Factor	Rate expressed as a decimal between 0 and 1 defining the outstanding principal of the financial instrument (for factored securities).
INDX	Index Factor	Public index rate used for inflation adjustment.
INTR	Interest Rate	Annualised interest rate of a financial instrument used to calculate the actual interest rate of the coupon or the accrued interest.
NWFC	Next Factor	Rate expressed as a decimal between 0 and 1 that will be applicable as of the next factor date and defines the outstanding principal of the financial instrument (for factored securities).
NXRT	Next Interest Rate	Interest rate applicable to the next interest payment period in relation to variable rate instruments.
PRFC	Previous Factor	Rate expressed as a decimal between 0 and 1 that was applicable before the current factor and defines the outstanding principal of the financial instrument (for factored securities).
YTMR	Yield To Maturity Rate	Rate of return anticipated on a bond when held until maturity date.

# **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

If Rate is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign must be present when Rate is negative.

Except if notified differently in the rate definition, when used with format option A (:4!c//[N]15d), the rate must be expressed as a percentage, not as a decimal fraction (12% must be identified by 12, and not 0,12).

# MT 542 - 26. Field 13a: Number Identification

## **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

## **Presence**

Optional in optional subsequence B1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	COUP	N		A or B	Coupon Number
2	0	POOL	N		В	Pool Number

#### **Definition**

This qualified generic field specifies:

COUP Coupon Number Number of the next coupon attached/associated with a security.

POOL Pool Number Number identifying a group of underlying assets assigned by the

issuer of a factored security.

# **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 542 - 27. Field 17B: Flag

## **Format**

Option B :4!c//1!a (Qualifier) (Flag)

## **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FRNF	N		В	Floating Rate Note Flag

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
2	0	CALL	N		В	Callable Flag
3	0	PUTT	N		В	Putable Flag

## **Definition**

This qualified generic field specifies:

CALL Callable Flag Indicates whether the issuer has the right to repay the financial

instrument prior to maturity.

FRNF Floating Rate Note Indicates whether the interest rate of an interest bearing instrument is

Flag reset periodically.

PUTT Putable Flag Indicates whether the holder has the right to ask for redemption of the

financial instrument prior to final maturity.

# Codes

Flag must contain one of the following codes (Error code(s): K17):

N No No.

Y Yes Yes.

# MT 542 - 28. Field 90a: Price

## **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

## **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	INDC	N		A or B	Indicative Price
	or	MRKT	N		A or B	Market Price
2	0	EXER	N		A or B	Exercise Price

#### **Definition**

This qualified generic field specifies:

EXER	Exercise Price	1.	Price at which the security will be purchased/sold if warrant is exercised, represented either as an actual amount (option B) or a percentage (option A).	
		2.	Price at which a bond is converted, represented either as an actual amount (option B) or a percentage (option A).	
		3.	Strike price of an option, represented either as an actual amount (option B) or a percentage (option A).	
INDC	Indicative Price	Esti	imated price, for example, for valuation purposes.	
MRKT	Market Price	Last reported/known price of a financial instrument in a market.		

#### Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC	Discount	Price expressed as the number of percentage points below par, for example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is 100.
YIEL	Yield	Price expressed as a yield.

# Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU	Actual Amount	Price expressed as an amount of currency per unit or per share.
DISC	Discount	Price expressed as a discount amount.
PREM	Premium	Price expressed as a premium.

# **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 542 - 29. Field 36B: Quantity of Financial Instrument

# **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

#### **Presence**

Optional in optional subsequence B1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	MINO	N		В	Minimum Nominal Quantity
2	0	SIZE	N		В	Contract Size

#### **Definition**

This qualified generic field specifies:

MINO	Minimum Nominal	Minimum nominal quantity of financial instrument.
	Quantity	

Quantity

SIZE Contract Size Ratio or multiplying factor used to convert one contract into a

financial instrument quantity.

#### Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR	Amortised Value	Quantity expressed as an amount representing the current amortised
		face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

#### **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

# MT 542 - 30. Field 35B: Identification of the Financial Instrument

#### **Format**

Option B [ISIN1!e12!c] (Identification of Security) [4\*35x] (Description of Security)

#### **Presence**

Optional in optional subsequence B1

#### **Definition**

This field identifies the underlying financial instrument.

#### **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

# **Usage Rules**

The financial Instrument field 35B in the Financial Instrument Attributes subsequence must only be used for the identification of the underlying instrument(s) of a derivative. It must not be used, for example, for the listing of the underlying securities of an index.

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used, one of the following codes must be used as the first characters of the Description of Security (Subfield 2):

[/2!a/] The ISO two-digit country code, followed by the national scheme number.

[/TS/] Followed by the ticker symbol.

[/XX/] Bilaterally agreed or proprietary scheme which may be further identified by a code or short

description identifying the scheme used.

[/4!c/] Code identifying the type of security identifier used. This code must be one published by ISO 20022

(ExternalFinancialInstrumentIdentificationTypeCode).

## **Market Practice Rules**

When available, ISIN must be used.

#### Example

An ISIN will be identified as follows:

:35B:ISIN US0123456704

A SEDOL will be identified as follows:

:35B:/GB/0123456

A CUSIP will be identified as follows:

:35B:/US/012345670

A proprietary scheme will be identified as follows:

:35B:/XX/SCHEMEUSED 0123456700

# MT 542 - 31. Field 70E: Narrative: Financial Instrument Attribute Narrative

#### **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in optional subsequence B1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FIAN	N		E	Financial Instrument Attribute Narrative

#### **Definition**

This qualified generic field specifies:

FIAN Financial Provides additional information about the financial instrument in

Instrument Attribute narrative form.

Narrative

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 542 - 32. Field 16S: End of Block

#### **Format**

Option S 16c

# **Presence**

Mandatory in optional subsequence B1

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

FIA Financial Instrument Attributes

# MT 542 - 33. Field 22F: Indicator

# **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

# **Presence**

Optional in mandatory sequence B

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PROC	N		F	Processing Indicator
2	0	RPOR	R		F	Reporting Indicator
3	0	PRIR	N		F	Priority Indicator
4	0	BORR	N		F	Automatic Borrowing Indicator
5	0	ттсо	R		F	Trade Transaction Condition Indicator
6	0	INCA	N		F	Investor Capacity Indicator
7	0	TRCA	N		F	Party Capacity Indicator
8	0	PRIC	N		F	Type of Price Indicator

# Definition

This qualified generic field specifies:

BORR	Automatic Borrowing Indicator	Specifies the condition for automatic borrowing.
INCA	Investor Capacity Indicator	Role of the investor in the transaction.
PRIC	Type of Price Indicator	Specifies the type of transaction price.
PRIR	Priority Indicator	Specifies the execution priority of the instruction.
PROC	Processing Indicator	Specifies additional information relative to the processing of the trade.
RPOR	Reporting Indicator	Indicates information with regards to reporting.
TRCA	Party Capacity Indicator	Specifies the role of the party in the transaction.

TTCO	Trade Transaction	Specifies the conditions under which the order/trade was executed.
	Condition Indicator	

# Codes

If Qualifier is PROC and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CLOP	Close Position	Trade is to close a position.
OPEP	Open Position	Trade is to open a position.

# Codes

If Qualifier is RPOR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

DEFR	Deferred Report	The report is deferred, for example, because the order was executed in partial fills.
EXCH	Stock Exchange	Trade details are to be reported to a stock exchange. This stock exchange is identified in the Other Parties sequence.
TRRE	Trade Details Reported	Trade details are to be reported to a regulatory organisation. This regulatory organisation is identified in the Other Parties sequence.

#### Codes

If Qualifier is BORR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

LAMI	Last Resort Borrowing	Only last resort borrowing should be considered to make settlement occur.
NBOR	No Automatic Borrowing	No automatic borrowing should take place.
YBOR	Automatic Borrowing	Automatic borrowing should take place to effect settlement in case of insufficient financial instruments.

#### Codes

If Qualifier is TTCO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BCBL	Board Lots	Trade was executed on board lots; not set for odd lots (UK specific).
BCBN	Bad Names	Trade was executed on bad names, not set for good names (UK specific).
BCFD	Form of Delivery	Not for foreign registration when unset (UK specific).
BCPD	Place of Delivery	In country of incorporation when unset (UK specific).

BCRO	Result of Option When Set	Result of option when set (UK specific).
BCRP	Result of Repo When Set	Result of repo when set (UK specific).
CBNS	Cum Bonus	Trade was executed cum bonus.
CCPN	Cum Coupon	Trade was executed cum coupon.
CDIV	Cum Dividend	Trade was executed cum dividend.
CRTS	Cum Rights	Trade was executed cum rights.
CWAR	Cum Warrants	Trade was executed cum warrants.
GTDL	Guaranteed Delivery	Delivery of the financial instrument on settlement date is guaranteed.
MAPR	Market Price	The trade was executed at market price.
NEGO	Negotiated Trade	A negotiated trade is a trade for which the price is not the one quoted but an <i>improved</i> one that is, negotiated price.
NMPR	Non-Market Price	The trade was executed outside of <i>normal</i> market conditions (for example, in the case of an iceberg order).
SPCU	Special Cum Dividend	Trade was executed with a special cum dividend, that is, buying after the ex date and getting the dividend.
SPEX	Special Ex Dividend	Trade was executed with a special ex dividend, that is, selling before the ex date without the coupon.
XBNS	Ex Bonus	Trade was executed ex bonus.
XCPN	Ex Coupon	Trade was executed ex coupon.
XDIV	Ex Dividend	Trade was executed ex dividend.
XRTS	Ex Rights	Trade was executed ex rights.
XWAR	Ex Warrants	Trade was executed ex warrants.

# Codes

If Qualifier is INCA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ELIG	Eligible Counterparty	MiFID classification of counterparty. Eligible customers are the most sophisticated level of investor, able to opt out of some of the protections afforded by conduct of business rules defined under MiFID.
PROF	Professional Client	MiFID classification of counterparty. Professional customers are, for example, investment firms, credit institutions, insurance companies.

RETL Retail Client MiFID classification of counterparty. Retail customers are the least

sophisticated level of investor.

#### Codes

If Qualifier is TRCA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

INFI	Investment Firm	Any legal person whose regular occupation or business is the provision of one or more investment services to third parties and/or the performance of one or more investment activities on a professional basis.
MKTM	Market Maker	Dealer or specialist that is trading for their own account in the OTC market. Market makers are expected to maintain an orderly market by being available to buy or sell.
MLTF	Multi-Lateral Trading Facility	Multilateral trading facility (MTF) is a multilateral system which brings together multiple third-party buying and selling interests in financial instruments in a way that results in a contract.
RMKT	Regulated Market	A regulated market is a market on which financial instruments can be traded according to rules defined by the stock exchange.
SINT	Systematic Internaliser	Firms which, on an organised, frequent and systematic basis, deal on their own account by executing client orders outside a regulated market or an MTF. SIs have the obligation to provide, and make public, a definite bid and offer quote for liquid securities.
TAGT	Transfer Agent	The party appointed by the Fund Management Company. It updates records of investor accounts to reflect the daily investor purchases, redemptions, switches, transfers, and re-registrations. It ensures the timely settlement of transactions, and may provide tax information to the investor and/or to its intermediaries. It may calculate, collect, and rebate commissions. It prepares and distributes confirmations reflecting transactions, resulting in unit or cash account movements to the investor or the investor's intermediary. It responds to inquiries concerning account status, and processes the income distribution.

# Codes

If Qualifier is PRIC and Data Source Scheme is not present, Indicator must contain the following code (Error code(s): K22):

AVER Average Price Price is an average price.

# Codes

If Qualifier is PRIR and Data Source Scheme is not present, Indicator must contain a numerical value in the range 0001 - 9999 where 0001 refers to the highest priority (Error code(s): K22).

# **Usage Rules**

For Qualifier INCA, the use of the codes needs to be bilaterally agreed.

# MT 542 - 34. Field 11A: Currency: Currency to Buy

**Format** 

Option A :4!c//3!a (Qualifier) (Currency Code)

#### **Presence**

Optional in mandatory sequence B

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FXIB	N		А	Currency to Buy

## **Definition**

This qualified generic field specifies:

FXIB Currency to Buy Account servicer is instructed to buy the indicated currency after the

receipt of cash proceeds.

# **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

# MT 542 - 35. Field 25D: Status Code

**Format** 

Option D :4!c/[8c]/4!c (Qualifier) (Data Source Scheme)

(Status Code)

# **Presence**

Optional in mandatory sequence B

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	мтсн	N		D	Matching Status
2	0	AFFM	N		D	Affirmation Status

# **Definition**

This qualified generic field specifies:

AFFM Affirmation Status Provides the affirmation status of the confirmation at the time the

settlement instruction was sent. ETC Electronic Trade Confirmationstatus or status reported between the trading parties prior to the

sending of settlement instructions.

MTCH Matching Status 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.

#### Codes

If Qualifier is MTCH and Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

MACH Matched Instruction has been matched.

NMAT Unmatched Instruction has not been matched.

# Codes

If Qualifier is AFFM and Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

AFFI Affirmed Status of the transaction is affirmed.

NAFI Unaffirmed Status of the transaction is unaffirmed.

# MT 542 - 36. Field 70E: Narrative

## **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in mandatory sequence B

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FXIN	N		E	FX Instructions Narrative
2	0	SPRO	N		E	Settlement Instruction Processing Narrative

#### **Definition**

This qualified generic field specifies:

FXIN	FX Instructions Narrative	Provides additional details pertaining to foreign exchange instructions.
SPRO	Settlement Instruction Processing	Provides additional settlement processing information which can not be included within the structured fields of the message.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 542 - 37. Field 16S: End of Block

Narrative

# **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory sequence B

#### **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

TRADDET Trade Details

# MT 542 - 38. Field 16R: Start of Block

#### **Format**

Option R 16c

## **Presence**

Mandatory in mandatory sequence C

# **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

FIAC Financial Instrument/Account

# MT 542 - 39. Field 36B: Quantity of Financial Instrument: Quantity of Financial Instrument to be Settled

# **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

#### **Presence**

Mandatory in mandatory sequence C

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SETT	R	C13	В	Quantity of Financial Instrument to be Settled

Quantity of financial instrument to be settled.

#### **Definition**

**SETT** 

This qualified generic field specifies:

Quantity of Financial Instrument to be

Settled

## Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

#### **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

# MT 542 - 40. Field 70D: Narrative: Denomination Choice

#### **Format**

Option D :4!c//6\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in mandatory sequence C

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DENC	N		D	Denomination Choice

#### **Definition**

This qualified generic field specifies:

DENC Denomination Choice

Provides the denominations to be delivered/received.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 542 - 41. Field 13B: Number Identification: Certificate Number

## **Format**

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

(Qualifier) (Data Source Scheme) (Number)

# **Presence**

Optional in mandatory sequence C

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CERT	R		В	Certificate Number

## **Definition**

This qualified generic field specifies:

CERT Certificate Number Unique and unambiguous number of a financial instrument certificate

or other document of title.

# **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

Data Source Scheme must not be used when Number is ISO 8532, Securities - Format for transmission of certificate numbers.

# MT 542 - 42. Field 95a: Party

# **Format**

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

#### **Presence**

Optional in mandatory sequence C

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACOW	N	C15	P or R	Account Owner
2	0	ALTE	N	C15	L	Alternate Identification

# **Definition**

This qualified generic field specifies:

ACOW Account Owner Party that owns the account.

ALTE Alternate Alternate identification for a party.

Identification

#### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

# MT 542 - 43. Field 97a: Account

# **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme)

(Account Type Code) (Account Number)

Option E :4!c//34x (Qualifier) (International Bank

Account Number)

# **Presence**

Mandatory in mandatory sequence C

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SAFE	N		A or B	Safekeeping Account
2	0	CASH	N		A or E	Cash Account
3	0	REGI	N		A or B	Registrar Account

#### **Definition**

This qualified generic field specifies:

CASH Cash Account Account in which cash is maintained.

REGI Registrar Account Account at the registrar where financial instruments are registered.

SAFE Safekeeping Account where financial instruments are maintained.
Account

# Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Account Number.

#### **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

# MT 542 - 44. Field 94a: Place: Place of Safekeeping

# **Format**

Option L

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place Code) (Narrative)

Option C :4!c//2!a (Qualifier) (Country Code)

Option F :4!c//4!c/4!a2!a2!c[3! (Qualifier) (Place Code) (Identifier Code)

:4!c//18!c2!n (Qualifier)(Legal Entity Identifier)

#### **Presence**

Optional in mandatory sequence C

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	SAFE	R	C16	B, C, F, or L	Place of Safekeeping

#### **Definition**

This qualified generic field specifies:

SAFE Place of

Safekeeping

Location where the financial instruments are/will be safekept.

#### Codes

In option B, if Data Source Scheme is not present, Place Code must contain the following code (Error code(s): K94):

SHHE Shares Held

Snares Heid Elsewhere Used for certain financial instruments, for example, US mutual funds,  $% \left( 1\right) =\left( 1\right) \left( 1$ 

where settlement is internal only, that is, there is no external

movement of securities.

## Codes

In option F, Place Code must contain one of the following codes (Error code(s): K94):

CUST	Local Custodian	Financial instruments held at a local custodian.
ICSD	International Central Securities Depository	Financial instruments held at an International Central Securities Depository.
NCSD	National Central Securities Depository	Financial instruments held at a National Central Securities Depository.
SHHE	Shares Held Elsewhere	Used for certain financial instruments, for example, US mutual funds, where settlement is internal only, that is, there is no external movement of securities.

# **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Narrative (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

# **Usage Rules**

The Place of Safekeeping functionality in the settlement instructions is only to be used by global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

#### **Market Practice Rules**

When used (see usage rule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- :94F::SAFE//NCSD: an NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.
- :94F::SAFE//ICSD: an ICSD's BIC will be used for ICSD internal, ICSD/local and ICSD to ICSD settlement instructions
- :94F::SAFE//CUST: applicable, for instance, when the account servicer is a global custodian and
  provides the account owner with a position reporting at global custodian's agents' level. When
  instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the
  global custodian's agent on the market.

Absence of place of safekeeping means that:

- The place of safekeeping info is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The place of safekeeping is the counterparty's place of settlement field 95P::PSET//. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on www.smpg.info.

# MT 542 - 45. Field 16R: Start of Block

## **Format**

Option R

16c

#### **Presence**

Mandatory in optional subsequence C1

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

BREAK Quantity Breakdown

# MT 542 - 46. Field 13B: Number Identification: Lot Number

## **Format**

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Number)

#### **Presence**

Optional in optional subsequence C1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LOTS	N		В	Lot Number

#### **Definition**

This qualified generic field specifies:

LOTS Lot Number Number identifying a lot constituting the financial instrument.

#### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

# MT 542 - 47. Field 36B: Quantity of Financial Instrument: Quantity of Financial Instrument In The Lot

# **Format**

Option B :4!c//4!c/15d (Qualifier)(Quantity Type Code)
(Quantity)

# **Presence**

Optional in optional subsequence C1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LOTS	N		В	Quantity of Financial Instrument In The Lot

#### **Definition**

This qualified generic field specifies:

LOTS Quantity of Quantity of financial instruments that is part of the lot described.

Financial Instrument In The

Lot

#### Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

# **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

# **Usage Rules**

The total of the lots provided in the message must add up to the quantity to be settled (:36B::SETT).

# MT 542 - 48. Field 98a: Date/Time: Lot Date/Time

#### **Format**

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][/ (Qualifier)(Date)(Time)(Decimals)(UTC

[N]2!n[2!n]] Indicator)

# **Presence**

Optional in optional subsequence C1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	LOTS	N		A, C, or E	Lot Date/Time

#### **Definition**

This qualified generic field specifies:

LOTS Lot Date/Time Date/time at which the lot was purchased.

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

# **Example**

Examples of format option E usage:

• Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 2 tenths of a second

```
:98E::LOTS//20061023123548,2
```

 Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 25 hundreds of a second, UTC time +2

```
:98E::LOTS//20061023123548,25/02
```

Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 4

```
:98E::LOTS//20061023123548/N04
```

Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 2h30

:98E::LOTS//20061023123548/N0230

# MT 542 - 49. Field 90a: Price: Book/Lot Price

# **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

## **Presence**

Optional in optional subsequence C1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LOTS	N		A or B	Book/Lot Price

#### **Definition**

This qualified generic field specifies:

LOTS Book/Lot Price Price at which the lot was purchased.

#### Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC Discount Price expressed as the number of percentage points below par, for

example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is

100.

YIEL Yield Price expressed as a yield.

#### Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amount of currency per unit or per share.

DISC Discount Price expressed as a discount amount.

PREM Premium Price expressed as a premium.

# **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. (Error code(s): T40, T43).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 542 - 50. Field 22F: Indicator: Type of Price Indicator

## **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

#### **Presence**

Optional in optional subsequence C1

## Qualifier

(Error code(s): T89)

Orde	r M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRIC	N		F	Type of Price Indicator

# **Definition**

This qualified generic field specifies:

PRIC Type of Price

Indicator

Specifies the type of transaction price.

# Codes

If Data Source Scheme is not present, Indicator must contain the following code (Error code(s): K22):

AVER Average Price Price is an average price.

# MT 542 - 51. Field 16S: End of Block

# **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence C1

# **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

BREAK Quantity Breakdown

# MT 542 - 52. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory sequence C

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

FIAC Financial Instrument/Account

# MT 542 - 53. Field 16R: Start of Block

#### **Format**

Option R 16c

# **Presence**

Mandatory in optional sequence D

# **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

REPO Two Leg Transaction Details

# MT 542 - 54. Field 98a: Date/Time

# **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Date

Code)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

## **Presence**

Optional in optional sequence D

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	TERM	N		A, B, or C	Closing Date/Time
2	0	RERA	N		A or C	Rate Change Date/Time

#### **Definition**

This qualified generic field specifies:

RERA Rate Change Date/ Date/Time at which rate change has taken place.

Time

TERM Closing Date/Time Closing date/time or maturity date/time of the transaction.

#### Codes

In option B, if Qualifier is TERM and Data Source Scheme is not present, Date Code must contain the following code (Error code(s): K98):

OPEN Open-Dated Date/time has not been established.

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

# MT 542 - 55. Field 22F: Indicator

#### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

#### **Presence**

Optional in optional sequence D

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	RERT	N		F	Rate Type
2	0	місо	N		F	Method of Interest Computation Indicator
3	0	REVA	N		F	Revaluation Indicator
4	0	LEGA	N		F	Legal Framework Indicator
5	0	ОМАТ	N		F	Maturity Date Modification Indicator
6	О	INTR	N		F	Interest Payment Indicator

#### **Definition**

This qualified generic field specifies:

INTR	Interest Payment Indicator	Specifies whether the interest is to be paid to the collateral giver or taker.
LEGA	Legal Framework Indicator	Legal framework of the transaction.
MICO	Method of Interest Computation Indicator	Specifies the computation method of (accrued) interest of the financial instrument.
OMAT	Maturity Date Modification Indicator	Specifies whether the maturity date of the securities financing transaction may be modified.
RERT	Rate Type	Specifies whether the rate is fixed or variable.
REVA	Revaluation Indicator	Specifies whether the collateral position should be subject to automatic revaluation by the account servicer.

# Codes

If Qualifier is RERT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

FIXE	Fixed	Rate is fixed.
FORF	Forfeit	No specific rate applies to the transaction, only a forfeit.
VARI	Variable	Rate is variable.

# Codes

If Qualifier is MICO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

A001	30/360 (ISDA) or 30/360 (American Basic Rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February, and provided that the interest period started on a 30th or a 31st. This means that a 31st is assumed to be a 30th if the period started on a 30th or a 31st and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for US straight and convertible bonds.
A002	30/365	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and a 365-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th).

A003	30/Actual	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and the assumed number of days in a year in a way similar to the Actual/Actual (ICMA). Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). The assumed number of days in a year is computed as the actual number of days in the coupon period multiplied by the number of interest payments in the year.
A004	Actual/360	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 360-day year.
A005	Actual/365 (Fixed)	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 365-day year.
A006	Actual/Actual (ICMA)	Method whereby interest is calculated based on the actual number of accrued days and the assumed number of days in a year, that is, the actual number of days in the coupon period multiplied by the number of interest payments in the year. If the coupon period is irregular (first or last coupon), it is extended or split into quasi interest periods that have the length of a regular coupon period and the computation is operated separately on each quasi interest period and the intermediate results are summed up.
A007	30E/360 or Eurobond basis	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. However, if the last day of the maturity coupon period is the last day of February, it will not be assumed to be a 30th. It is a variation of the 30/360 (ICMA) method commonly used for eurobonds. The usage of this variation is only relevant when the coupon periods are scheduled to end on the last day of the month.
A008	Actual/Actual (ISDA)	Method whereby interest is calculated based on the actual number of accrued days of the interest period that fall on a normal year, divided by 365, added to the actual number of days of the interest period that fall on a leap year, divided by 366.
A009	Actual/365L or Actual/Actual (basic rule)	Method whereby interest is calculated based on the actual number of accrued days and a 365-day year (if the coupon payment date is NOT in a leap year) or a 366-day year (if the coupon payment date is in a leap year).
A010	Actual/Actual (AFB)	Method whereby interest is calculated based on the actual number of accrued days and a 366-day year (if 29 Feb falls in the coupon period) or a 365-day year (if 29 Feb does not fall in the coupon period). If a coupon period is longer than one year, it is split by repetitively separating full year sub-periods counting backwards from the end of the coupon period (a year backwards from a 28 Feb being 29 Feb, if it exists). The first of the sub-periods starts on the start date of the accrued interest period and thus is possibly shorter than a year. Then the interest computation is operated separately on each sub-period and the intermediate results are summed up.

A011	30/360 (ICMA) or 30/360 (basic rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for non-US straight and convertible bonds issued before 01/01/1999.
A012	30E2/360 or Eurobond basis model 2	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for the last day of February whose day of the month value shall be adapted to the value of the first day of the interest period if the latter is higher and if the period is one of a regular schedule. This means that a 31st is assumed to be a 30th and the 28th Feb of a non-leap year is assumed to be equivalent to a 29th Feb when the first day of the interest period is a 29th, or to a 30th Feb when the first day of the interest period is a 30th or a 31st. The 29th Feb of a leap year is assumed to be equivalent to a 30th Feb when the first day of the interest period is a 30th or a 31st. Similarly, if the coupon period starts on the last day of February, it is assumed to produce only one day of interest in February as if it was starting on a 30th Feb when the end of the period is a 30th or a 31st, or two days of interest in February when it is the 28th Feb of a non-leap year and the end of the period is before the 29th.
A013	30E3/360 or Eurobond basis model 3	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. It is a variation of the 30E/360 (or Eurobond basis) method where the last day of February is always assumed to be a 30th, even if it is the last day of the maturity coupon period.
A014	Actual/365NL or Actual/365 No Leap	Method whereby interest is calculated based on the actual number of accrued days in the interest period, excluding any leap day from the count, and a 365-day year.
OTHR	Other	Other method than A001-A014. See Narrative.

#### Codes

If Qualifier is REVA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

REVY	Revaluation	Revaluation of collateral position should be performed.

REVN No Revaluation No revaluation of collateral position should be performed.

# Codes

If Qualifier is LEGA and Data Source Scheme is not present, Indicator must contain the following code (Error code(s): K22):

FRAN Pension Livrée Relates to the French legal framework for repos, that is, relates to a

"Pension Livrée".

#### Codes

If Qualifier is OMAT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

MATA Allowed Maturity date modification is allowed.

MATN Not Allowed Maturity date modification is not allowed.

# Codes

If Qualifier is INTR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

GIVE Collateral Giver Interest is paid to the collateral giver.

TAKE Collateral Taker Interest is paid to the collateral taker.

# MT 542 - 56. Field 20C: Reference

## **Format**

Option C :4!c//16x (Qualifier) (Reference)

# **Presence**

Optional in optional sequence D

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SECO	N		С	Second Leg Reference
2	0	REPO	N		С	Transaction Reference

# **Definition**

This qualified generic field specifies:

REPU	Reference	Reference common to all the collateral pieces (one or many).
SECO	Second Leg Reference	Reference of the second leg of the transaction.

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 542 - 57. Field 92a: Rate

#### **Format**

Option A :4!c/[N]15d (Qualifier) (Sign) (Rate)

Option C :4!c/[8c]/24x (Qualifier) (Data Source Scheme) (Rate

Name)

# **Presence**

Optional in optional sequence D

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	VASU	N		С	Variable Rate Support
2	0	REPO	N		А	Repurchase Rate
3	0	RSPR	N		А	Spread Rate
4	0	PRIC	N		A or C	Pricing Rate
5	0	SLMG	N		Α	Stock Loan Margin
6	0	SHAI	N		А	Securities Haircut

# **Definition**

This qualified generic field specifies:

PRIC	Pricing Rate	Interest rate to be paid on the transaction amount, as agreed between the counterparties.
REPO	Repurchase Rate	Repurchase rate used to calculate the repurchase amount.
RSPR	Spread Rate	Margin over or under an index that determines the repurchase rate.
SHAI	Securities Haircut	Haircut or valuation factor on the security expressed as a percentage.
SLMG	Stock Loan Margin	Percentage mark-up on a loan consideration used to reflect the lender's risk.
VASU	Variable Rate Support	Index or support rate used together with the spread to calculate the repurchase rate.

#### **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

If Rate is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

In option C, Rate Name specifies the reference rate or basis rate on which a variable rate is based (ex: EONIA, EURIBOR, LIBOR, FEFUND, EURREPO).

Sign must be present when Rate is negative.

Except if notified differently in the rate definition, when used with format option A (:4!c//[N]15d), the rate must be expressed as a percentage, not as a decimal fraction (12% must be identified by 12, and not 0,12).

# MT 542 - 58. Field 99B: Number Count

## **Format**

Option B :4!c//3!n (Qualifier) (Number)

#### **Presence**

Optional in optional sequence D

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CADE	N		В	Transaction Call Delay
2	0	тосо	N		В	Total Number of Collateral Instructions

#### **Definition**

This qualified generic field specifies:

CADE	Transaction Call Delay	Minimum number of days' notice a counterparty needs for terminating the transaction.
TOCO	Total Number of Collateral Instructions	Total number of collateral instructions involved in the transaction.

# MT 542 - 59. Field 19A: Amount

# **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

#### **Presence**

Optional in optional sequence D

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FORF	N		А	Forfeit Amount
2	0	TRTE	N		А	Termination Transaction Amount
3	0	REPP	N		А	Premium Amount
4	0	ACRU	N		Α	Accrued Interest Amount
5	0	DEAL	N		А	Deal Amount
6	0	TAPC	N		Α	Termination Amount per Piece of Collateral

#### **Definition**

This qualified generic field specifies:

ACRU	Accrued Interest Amount	Amount of interest that has been accrued in between two periods (for second leg).
DEAL	Deal Amount	Principal amount of a trade (for second leg).
FORF	Forfeit Amount	Fixed amount of money that has to be paid (instead of interest) in the case of a recall or at the closing date.
REPP	Premium Amount	Difference between the amount of money of the first leg and the amount of the second leg of the transaction.
TAPC	Termination Amount per Piece of Collateral	Amount of money to be settled per piece of collateral to terminate the transaction.
TRTE	Termination Transaction Amount	Total amount of money to be settled to terminate the transaction.

#### **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): c03, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign is used when the Amount is credited while the practice or the transaction type would normally imply that the Amount should be debited (or vice versa).

# MT 542 - 60. Field 70C: Narrative: Second Leg Narrative

**Format** 

Option C :4!c//4\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in optional sequence D

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SECO	N		С	Second Leg Narrative

## **Definition**

This qualified generic field specifies:

SECO Second Leg Provides additional information about the second leg in narrative

Narrative form.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 542 - 61. Field 16S: End of Block

**Format** 

Option S 16c

# **Presence**

Mandatory in optional sequence D

# **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

REPO Two Leg Transaction Details

# MT 542 - 62. Field 16R: Start of Block

# **Format**

Option R 16c

# **Presence**

Mandatory in mandatory sequence E

# **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

SETDET Settlement Details

# MT 542 - 63. Field 22F: Indicator

# **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

# **Presence**

Mandatory in mandatory sequence E

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	STCO	R		F	Settlement Transaction Condition Indicator
2	М	SETR	N	C12	F	Type of Settlement Transaction Indicator
3	0	TRCA	N		F	Party Capacity Indicator
4	0	STAM	N		F	Stamp Duty Indicator
5	0	RTGS	N		F	Securities Real-Time Gross Settlement Indicator
6	0	REGT	N		F	Registration Indicator
7	0	BENE	N		F	Beneficial Ownership Indicator
8	0	CASY	N		F	Cash Settlement System Indicator

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
9	0	DBNM	N	C5, C10, C11	F	Settlement Standing Instruction Database Indicator
10	0	ТСРІ	N		F	Tax Capacity Party Indicator
11	0	MACL	N		F	Market Side Indicator
12	0	FXCX	N	C9	F	Forex Order Cancellation Indicator
13	0	BLOC	N		F	Block Trade Indicator
14	0	REST	N		F	Restrictions Indicator
15	0	SETS	N		F	Settlement System/Method Indicator
16	0	NETT	N		F	Netting Eligibility Indicator
17	0	ССРТ	N		F	CCP Eligibility Indicator
18	0	LEOG	N		F	Letter of Guarantee Indicator
19	0	RTRN	R		F	Delivery Return Types Indicator
20	0	COLA	N		F	Exposure Type Indicator
21	0	TRAK	N		F	Tracking Indicator
22	0	REPT	N		F	Repurchase Type Indicator
23	0	COLE	N		F	Collateral Pool Indicator
24	0	SSBT	N		F	Securities Sub Balance Type Indicator
25	0	CSBT	N		F	Cash Sub Balance Type Indicator

# Definition

This qualified generic field specifies:

BENE	Beneficial Ownership Indicator	Specifies whether there is change of beneficial ownership.
BLOC	Block Trade Indicator	Specifies whether the settlement instruction is a block parent or child.
CASY	Cash Settlement System Indicator	Specifies what cash settlement system is instructed to be used.
CCPT	CCP Eligibility Indicator	Specifies whether the settlement transaction is CCP (Central Counterparty) eligible.

COLA	Exposure Type Indicator	Specifies the underlying business area/type of trade causing the collateral movement.
COLE	Collateral Pool Indicator	Specifies whether securities should be taken out of the pool of securities eligible for collateral purposes.
CSBT	Cash Sub Balance Type Indicator	Specifies the cash sub balance type indicator (example restriction type for a market infrastructure).
DBNM	Settlement Standing Instruction Database Indicator	Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.
FXCX	Forex Order Cancellation Indicator	Specifies the action to be taken on the underlying FX.
LEOG	Letter of Guarantee Indicator	Specifies whether physical settlement may be executed using a letter of guarantee or if the physical certificates should be used.
MACL	Market Side Indicator	Specifies whether an instruction is for a market side or a client side transaction.
NETT	Netting Eligibility Indicator	Specifies whether the settlement transaction is eligible for netting.
REGT	Registration Indicator	Specifies whether registration should occur upon receipt.
REPT	Repurchase Type Indicator	Specifies the type of repurchase transaction.
REST	Restrictions Indicator	Specifies the regulatory restrictions applicable to a financial instrument.
RTGS	Securities Real- Time Gross Settlement Indicator	Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.
RTRN	Delivery Return Types Indicator	Specifies the type of delivery return.
SETR	Type of Settlement Transaction Indicator	Specifies underlying information regarding the type of settlement transaction.
SETS	Settlement System/ Method Indicator	Specifies whether the settlement instruction is to be settled through the default or the alternate settlement system.
SSBT	Securities Sub Balance Type Indicator	Specifies the securities sub balance type indicator (example restriction type for a market infrastructure).
STAM	Stamp Duty Indicator	Specifies the stamp duty type or exemption reason applicable to the settlement instruction.

STCO	Settlement Transaction Condition Indicator	Specifies the conditions under which the order/trade is to be settled.
TCPI	Tax Capacity Party Indicator	Specifies the tax role capacity of the instructing party.
TRAK	Tracking Indicator	Specifies whether the loan and/or collateral is tracked.
TRCA	Party Capacity Indicator	Specifies the role of the party in the transaction.

# Codes

If Qualifier is STCO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ASGN	Assignment	Transfer of ownership of the asset to another party during the closing of an option.
BPSS	Partial Successful Buy-In	Identification of settlement instructions created as a result of a partial successful buy-in.
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DIRT	Dirty	Taxable financial instruments are to be settled.
DLWM	Delivery Without Matching	Matching receipt instruction not required (only for concerned ICSD and CSD).
DRAW	Drawn	Settlement transactions relates to drawn securities.
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.
FRCL	Free Clean Settlement	Delivery will be made free of payment but a clean payment order will be sent.
INTS	Internalised Settlement	The instruction was settled by the settlement internaliser/account servicer (for example, custodian) in its own books and not through a securities settlement system (for example, CSD system).
KNOC	Knocked Out	Settlement transaction relates to options, futures or derivatives that are expired worthless.
NACT	Not Accounting Related	Security transaction is not for accounting.
NOMC	No Automatic Market Claim	No market claim should be automatically generated.
NPAR	No Partial Settlement Allowed	Partial settlement is not allowed.
PART	Partial Settlement	Partial settlement is allowed.

PENS	Pending Sale	Accounting information that the position to cover the pending sale will be available by contractual settlement date.
PHYS	Physical	Securities are to be physically settled.
RESI	CSD Payment Only	Relates to transaction on a security that is not eligible at the Central Securities Depository (CSD) but for which the payment will be enacted by the CSD.
RHYP	Re-hypothecation	Collateral position is available for other purposes (for example, onwards delivery).
RPTO	Reporting	Relates to a transaction that is for reporting purposes only.
SHOR	Short Sale Indicator	Short sale indicator.
SPDL	Special Delivery	Settlement transactions to be settled with special delivery.
SPST	Split Settlement	Money and financial instruments settle in different locations.
TRAN	Transformation	Transaction resulting from a transformation.
TRIP	Triparty Collateral Segregation	Triparty segregation of collateral, typically requested by an IM to their custodian to comply with a no delivery of collateral regulation.
UNEX	Unexposed	Delivery cannot be performed until money is received.

# Codes

If Qualifier is SETR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BSBK	Buy Sell Back	Relates to a buy sell back transaction.
BYIY	Buy In	The transaction relates to a buy-in by the market following a delivery transaction failure.
CLAI	Market Claim	Transaction resulting from a market claim.
CNCB	Central Bank Collateral Operation	Relates to a collateral delivery/receipt to a National Central Bank for central bank credit operations.
COLI	Collateral In	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	Collateral Out	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
CONV	DR Conversion	Relates to a depository receipt conversion.
ETFT	Exchange Traded Funds	Relates to an exchange traded fund (ETF) creation or redemption.
FCTA	Factor Update	Relates to a factor update.

INSP	Move of Stock	Relates to a movement of shares into or out of a pooled account.
INTT	Traded Interest Changed	Relates to a cash movement resulting from a change in traded interest pursuant to a coupon rate adjustment.
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depository receipt.
MKDW	Mark-Down	Relates to the decrease of positions held by an ICSD at the common depository due to custody operations (repurchase, pre-release, proceed of corp. event realigned).
MKUP	Mark-Up	Relates to the increase of positions held by an ICSD at the common depository due to custody operations (repurchase, pre-release, proceed of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	Non Syndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.
OWNE	External Account Transfer	Relates to an account transfer involving more than one instructing party (messages sender) and/or account servicer (messages receiver).
OWNI	Internal Account Transfer	Relates to an account transfer involving one instructing party (messages sender) at one account servicer (messages receiver).
PAIR	Pair-Off	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	Portfolio Move	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer (OWNE, OWNI, INSP), hence the need to identify this type of transfer as such.
REAL	Realignment	Relates to a realignment of positions.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified sub-accounts.
REDM	Redemption (Funds)	Relates to a redemption of Funds (Funds Industry ONLY).
RELE	DR Release/ Cancellation	Relates to a release (into/from local) of Depository Receipt operation.
REPU	Repo	Relates to a repurchase agreement transaction.
RODE	Return of Delivery Without Matching	Relates to the return of financial instruments resulting from a rejected delivery without matching operation.
RVPO	Reverse Repo	Relates to a reverse repurchase agreement transaction.
SBBK	Sell Buy Back	Relates to a sell buy back transaction.

SBRE	Borrowing Reallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.
SECB	Securities Borrowing	Relates to a securities borrowing operation.
SECL	Securities Lending	Relates to a securities lending operation.
SLRE	Lending Reallocation	Internal reallocation of a holding on loan from one safekeeping account to another.
SUBS	Subscription (Funds)	Relates to a subscription to funds (Funds Industry ONLY).
SWIF	Switch From	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	Switch To	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).
SYND	Syndicate of Underwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a Lead Manager.
TBAC	TBA Closing	Relates to a To Be Announced (TBA) closing trade.
TRAD	Trade	Relates to the settlement of a trade.
TRPO	Triparty Repo	Relates to a triparty repurchase agreement.
TRVO	Triparty Reverse Repo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.

# Codes

If Qualifier is TRCA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CUST	Settling as a Custodian	Settlement party is a custodian. It receives/delivers the securities and carries out custodial duties.
RISP	Settling as Riskless Principal	Party settles trades that were simultaneously offset.
SAGE	Settling as an Agent	Party settles trades on behalf of his client for which he also traded.
SPRI	Settling as a Principal	Party settles its own trades.

# Codes

If Qualifier is RTGS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NRTG Non-RTGS Settle through the non-RTGS system. If there is a standing instruction

in place for settlement through the RTGS instruction, then this

standing instruction is to be ignored.

YRTG RTGS Settle through the RTGS system. If there is a standing instruction in

place for settlement through the non-RTGS system, then this

standing instruction is to be ignored.

### Codes

If Qualifier is REGT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NREG Street Name Hold the securities in street name. If there is a standing instruction in

place to register on receipt, then this standing instruction is to be

ignored.

YREG Register Register on receipt. If there is a standing instruction in place to hold

the securities in street name, then this standing instruction is to be

ignored.

### Codes

If Qualifier is BENE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NBEN NCBO No Change of Beneficial Ownership (NCBO). If a standing instruction

is in place for change of beneficial ownership (CBO), then this

standing instruction is to be ignored.

YBEN CBO Change of Beneficial Ownership (CBO). If a standing instruction is in

place for no change of beneficial ownership (NCBO), then this

standing instruction is to be ignored.

### Codes

If Qualifier is CASY and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

GROS Gross Settlement Settle money through gross settlement system.

System

NETS Net Settlement Settle money through net settlement system.

System

#### Codes

If Qualifier is DBNM and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BRKR Broker Settlement standing instruction database to be used is the broker's

database.

INTE Internal Settlement standing instruction database to be used is the receiver's

internal database.

VEND Vendor Settlement standing instruction database to be used is the database

of the vendor.

### Codes

If Qualifier is TCPI and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

AGEN Agent Acting as an agent for tax liability.

PRIN Principal Acting as a principal for tax liability.

#### Codes

If Qualifier is MACL and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CLNT Client Side Instruction is for a client side transaction.

MAKT Market Side Instruction is for a market side transaction.

#### Codes

If Qualifier is FXCX and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

FXNO FX not to be Forex instructed in the original instruction is not to be cancelled.

Cancelled

FXYE FX to be Cancelled Forex instructed in the original instruction is also to be cancelled.

SINO SI does not Apply Forex standing instruction in place does not apply. This instruction is

an amendment to a previously cancelled instruction for which the FX

order has not been cancelled.

### Codes

If Qualifier is BLOC and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BLCH Block Trade Child Transaction is a block trade child.

BLPA Block Trade Parent Transaction is a block trade parent.

#### Codes

If Qualifier is REST and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

144A	Pursuant to 144A	Ownership or transfer of an unregistered security issued, pursuant to US legal restrictions 144A.
NRST	Not Subject to Restrictions	Ownership or transfer of a security that is not subject to restrictions.
RSTR	Subject to Restrictions (not pursuant to 144A)	Ownership or transfer of a security that is subject to restrictions, and not pursuant to 144A.

## Codes

If Qualifier is SETS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NSET	Default Settlement System/Method	Settle through the default settlement system/method. If there is a standing instruction in place for settlement through the alternate settlement system/method, then this standing instruction is to be ignored.
YSET	Alternate Settlement System/ Method	Settle through the alternate settlement system/method. If there is a standing instruction in place for settlement through the default settlement system/method, then this standing instruction is to be ignored.

### Codes

If Qualifier is NETT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NNET	Not Netting Eligible	Settlement instruction is not eligible for netting.
YNET	Netting Eligible	Settlement instruction is eligible for netting.

### Codes

If Qualifier is CCPT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NCCP	Not CCP Eligible	Settlement instruction is not CCP eligible.
YCCP	CCP Eligible	Settlement instruction is CCP eligible.

# Codes

If Qualifier is LEOG and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NLEG	Letter of Guarantee	Letter of guarantee is not accepted. If there is a standing instruction
	Not Accepted	in place to accept a letter of guarantee, then this standing instruction
		is to be ignored.

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YLEG	Letter of Guarantee	Letter of guarantee is accepted. If there is a standing instruction in
	Accepted	place not to accept a letter of guarantee, then this standing
		instruction is to be ignored.

# Codes

If Qualifier is RTRN and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

DMON	Wrong Settlement Amount	Wrong settlement amount settled in the original delivery.
DQUA	Wrong Quantity	Wrong quantity delivered in the original instruction.
DUEB	Due Bill Information Missing	Due bill information missing in the original delivery.
PARD	Partial Return	A portion of the original transaction quantity was returned by the receiver.
PART	Partial	Only a portion of the original transaction quantity was delivered by the CSD.
SAFE	Account Information Missing	Account information is missing in the original delivery.
UNRE	Unrecognised Delivery	Original delivery is not recognized.

# Codes

If Qualifier is COLA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BFWD	Bond Forward	Any securities traded out beyond 3 days which include treasury notes, JGBs and Gilts.
CCIR	Cross Currency IRS	Cross Currency Interest Rate Swap, indicating the exchange of fixed interest payments in one currency for those in another.
CCPC	CCP Collateral	Collateral covering the initial margin requirements for OTC trades cleared through a CCP.
COMM	Commodities	Commodities trades for example futures and options on gold, silver, wheat.
CRDS	Credit Default Swap	Trading of credit default swap.
CRPR	Cross Product	Combination of various types of trades.
CRSP	Credit Support	Cash lending/borrowing; letter of Credit; signing of master agreement.
CRTL	Credit Line	Opening of a credit line before trading.

EQPT	Equity Option	Trading of equity option (Also known as stock options).
EQUS	Equity Swap	Equity swap trades where the return of an equity is exchanged for either a fixed or a floating rate of interest.
EXPT	Exotic Option	Trading of exotic option for example a non-standard option.
EXTD	Exchange Traded Derivatives	Trading of exchanged traded derivatives in general (Opposite to Over the Counter (OTC)).
FIXI	Fixed Income	Trading of fixed income instruments.
FORW	Forward Foreign Exchange	FX trades with a value date in the future.
FORX	Foreign Exchange	FX trades in general.
FUTR	Futures	Related to futures trading activity.
LIQU	Liquidity	In support of settlement via an RTGS or other clearing system.
OPTN	FX Option	Trading of option on Foreign Exchange.
OTCD	OTC Derivatives	Over-the-counter (OTC) Derivatives in general for example contracts which are traded and privately negotiated.
PAYM	Cash Settlement	In support of any type of cash settlement.
REPO	Repurchase Agreement	In support of a repurchase agreement transaction.
RVPO	Reverse Repurchase Agreement	In support of a reverse repurchase agreement transaction.
SBSB	Securities Buy Sell Back	Securities buy sell back.
SCIE	Single Currency IRS Exotic	Exotic single currency interest rate swap.
SCIR	Single Currency IRS	Single Currency Interest Rate Swap.
SCRP	Securities Cross Product	Combination of securities-related exposure types.
SHSL	Short Sale	Short sale exposure.
SLEB	Securities Lending and Borrowing	Securities lending and borrowing.
SLOA	Secured Loan	Secured loan.
SWPT	Swaption	Option on interest rate swap.
TBAS	To Be Announced	To Be Announced (TBA) related collateral.

TCRP	Treasury Cross	Combination of treasury-related exposure types.
	Product	

### Codes

If Qualifier is TRAK and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

UNTR	Untracked	The loan/collateral instruction is untracked.
TRAC	Tracked	The loan/collateral instruction is tracked.

## Codes

If Qualifier is REPT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CADJ	Swap/Substitution	Relates to a repo collateral substitution.
CALL	Repo Call	Relates to the early closing/maturity date for a term repo or the termination date of an open repo with underlying collateral.
PAIR	Pair-Off	Relates to a repo that is part of a pair-off.
RATE	Repo Rate	Relates to a change in the repo rate.
ROLP	Repo Contract Rollover	Relates to a repo rollover of a contract extending the closing or maturity date without impacting underlying collateral.
TOPU	Top-Up	Relates to a cover of securities position due to deficit of collateral following mark to market valuation.
WTHD	Withdrawal	Relates to a return of securities position due to excess of collateral following mark to market valuation.

### Codes

If Qualifier is COLE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

COLA	Eligible for Collateral Purposes	The securities are eligible for collateral purposes.
COLN	Not Eligible for Collateral Purposes	The securities are not eligible for collateral purposes.

### Codes

If Qualifier is STAM, the Data Source Scheme must be used to indicate the stamp duty type or exemption reason, for example, in the United Kingdom and Ireland (CRST), in South Africa (STRA), etc.

### Codes

If Qualifier is SSBT, the Data Source Scheme must be used to indicate the securities sub balance type.

#### Codes

If Qualifier is CSBT, the Data Source Scheme must be used to indicate the cash sub balance type.

# **Usage Rules**

The conditions of the use of the codes for the qualifiers BENE, CASY, CCPT, COLA, COLE, BLOC, DBNM, FXCX, LEOG, NETT, REGT, REPT, RTGS, RTRN, SETS, STCO, and TRAK must be pre-agreed between account owner and account servicer.

When the code YREG in the registration indicator is present, additional registration details must be specified in the registration details narrative in the Settlement Parties sequence unless already available at the account servicer via standing instruction/SLA.

The cash settlement system codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSD's and central banks.

The use of settlement transaction type codes CONV, ISSU, REAL, RELE, NETT, NSYN, MKUP, MKDW, SYND is governed by the existence of a bilateral agreement.

In a cancellation request (field 23G:CANC),:22F::FXCX//FXNO and FXYE indicate whether a forex instructed in the message to be cancelled is also to be cancelled. In a new message (field :23G:NEWM), : 22F::FXCX//SINO indicates that a forex standing instruction should NOT apply as an original FX order has been retained.

Delivery Return Types Indicator (RTRN) must only be used with Type of Settlement Transaction Indicator :22F::SETR//RODE (Return of Delivery Without Matching).

The modification of a repo or reverse repo instruction, for example, :22F::REPT//RATE must follow the normal cancel and replace settlement process.

For the settlement of two leg transactions (repo, reverse repo, securities lending, securities borrowing, buy sell back, sell buy back), the opening/initiation of the transaction will be instructed by sending the below combination of Message Type (MT) and Type of Settlement Transaction (:22F::SETR):

Two leg transaction	Message Type	Type of Settlement Transaction
Repo opening	543	REPU
Reverse repo opening	541	RVPO
Triparty repo opening	543	TRPO
Triparty reverse repo opening	541	TRVO
Securities lending initiation	543	SECL
Securities borrowing initiation	541	SECB
Sell-buy back: sell	543	SBBK
Buy-sell back: buy	541	BSBK
Collateral (giver) out: initiation	543	COLO
Collateral (taker) in: initiation	541	COLI

If, following market practices, a closing/return leg needs to be instructed, it will be instructed by sending the below combination of Message Type (MT) and Type of Settlement Transaction (:22F::SETR):

Two leg transaction	Message Type	Type of Settlement Transaction
Repo closing	541	REPU
Reverse repo closing	543	RVPO
Triparty repo closing	541	TRPO
Triparty reverse repo closing	543	TRVO
Securities lending return	541	SECL
Securities borrowing return	543	SECB
Sell-buy back: buy back	541	SBBK
Buy-sell back: sell back	543	BSBK
Collateral (giver) out: return	541	COLO
Collateral (taker) in: return	543	COLI

**Note** This is also applicable to MT 540 and 542 for free of payment scenarios.

### **Market Practice Rules**

# · Physical settlement:

For physical settlement, settlement condition indicator :22F::STCO//PHYS must be used.

# Partial settlement:

This market practice only applies in markets where partial settlement is allowed.

If an account owner wants to specify in its original instruction that partial settlement is not allowed, they must use the settlement condition indicator :22F::STCO//NPAR (no partial settlement allowed). Similarly, if a client wants to specify in its original instruction that partial settlement is allowed (for instance, to override a standing instruction not to allow partial settlement), the settlement condition indicator :22F::STCO//PART is to be used.

### Book Transfer:

The use of settlement transaction types :22F::SETR//OWNI, OWNE, INSP and PORT and other book-transfer related fields is governed by a market practice document.

# Block Trades:

The parent transaction must be identified using the indicator field :22F::BLOC//BLPA. The children transactions must be identified using the indicator field :22F::BLOC//BLCH.

For more details, see the relevant market practice document on www.smpg.info.

# MT 542 - 64. Field 16R: Start of Block

#### **Format**

Option R 16c

### **Presence**

Mandatory in mandatory subsequence E1

# **Definition**

This field specifies the start of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

SETPRTY Settlement Parties

# MT 542 - 65. Field 95a: Party

### **Format**

Option C	:4!c//2!a	(Qualifier) (Country Code)
Option L	:4!c//18!c2!n	(Qualifier) (Legal Entity Identifier)
Option P	:4!c//4!a2!a2!c[3!c]	(Qualifier) (Identifier Code)
Option Q	:4!c//4*35x	(Qualifier) (Name and Address)
Option R	:4!c/8c/34x	(Qualifier)(Data Source Scheme) (Proprietary Code)
Option S	:4!c/[8c]/4!c/2!a/30x	(Qualifier) (Data Source Scheme) (Type of ID) (Country Code) (Alternate ID)

# **Presence**

Mandatory in mandatory subsequence E1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	BUYR	N	C4, C6, C10	P, Q, or R	Buyer
	or	DEAG	N	C4	P, Q, or R	Delivering Agent
	or	DECU	N	C4, C6	P, Q, or R	Deliverer's Custodian
	or	DEI1	N	C4, C6	P, Q, or R	Deliverer's Intermediary 1
	or	DEI2	N	C4, C6	P, Q, or R	Deliverer's Intermediary 2

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	PSET	N	C4, C5, C8	C, P, or Q	Place of Settlement
	or	REAG	N	C4, C5	P, Q, or R	Receiving Agent
	or	RECU	N	C4, C6	P, Q, or R	Receiver's Custodian
	or	REI1	N	C4, C6	P, Q, or R	Receiver's Intermediary 1
	or	REI2	N	C4, C6	P, Q, or R	Receiver's Intermediary 2
	or	SELL	N	C4, C6	P, Q, or R	Seller
2	0	ALTE	R	C16	L or S	Alternate Identification

# Definition

This qualified generic field specifies:

ALTE	Alternate Identification	Alternate identification for a party.
BUYR	Buyer	Party that receives the financial instrument.
DEAG	Delivering Agent	Delivering party that interacts with the Place of Settlement.
DECU	Deliverer's Custodian	Party that interacts with the delivering agent unless intermediaries exist.
DEI1	Deliverer's Intermediary 1	Party that interacts with the delivering intermediary 2, if present. If the delivering intermediary 2 is not present, this is the party that interacts with the delivering agent.
DEI2	Deliverer's Intermediary 2	When present, party that interacts with the delivering agent.
PSET	Place of Settlement	Place of settlement.
REAG	Receiving Agent	Receiving party that interacts with the place of settlement.
RECU	Receiver's Custodian	Party that interacts with the receiving agent unless intermediaries exist.
REI1	Receiver's Intermediary 1	Party that interacts with the receiving intermediary 2, if present. If the receiving intermediary 2 is not present, this is the party that interacts with the receiving agent.
REI2	Receiver's Intermediary 2	When present, party that interacts with the receiving agent.

SELL Seller Party that delivers the financial instrument.

### Codes

In option S, if Qualifier is ALTE and Data Source Scheme is not present, Type of ID must contain one of the following codes (Error code(s): K95):

ARNU	Alien Registration Number	Number assigned by a government agency to identify foreign nationals.
CCPT	Passport Number	Number assigned by a passport authority.
CHTY	Tax Exempt Identification Number	Number assigned to a tax exempt entity.
CORP	Corporate Identification	Number assigned to a corporate entity.
DRLC	Driver's Licence Number	Number assigned to a driver's licence.
FIIN	Foreign Investment Identity Number	Number assigned to a foreign investor (other than the alien number).
TXID	Tax Identification Number	Number assigned by a tax authority to an entity.

# **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R), Alternate ID (Format Option S) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

### **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

In option C, Country Code specifies in physical settlement transactions the country of settlement. This allows the custodian to direct instructions to a local agent in the country of settlement.

In option S:

- Type of ID specifies the type of alternate identification that can be used to give an alternate identification of the party identified in this sequence.
- Country Code specifies the country for which the alternate identification is relevant.
- Alternate ID specifies an alternate identification of the party identified in this sequence.

Qualifiers used to identify the parties do not specify the business role of the parties but their position in the settlement chain and the relationship which the parties have with one another.

Further explanations and examples are available in the <u>Category 5 Securities Markets Message Usage</u> Guidelines.

#### **Market Practice Rules**

#### 10 common elements:

SMPG recommends that at least three settlement parties be instructed in equity or fixed income delivery free or against payment settlement instructions; the place of settlement, the receiving agent and the client of the receiving agent.

The data format for the identification of the receiving agent depends on the market. If no country-specific requirement is available, BIC is recommended.

If the buyer is not the direct client of the receiving agent, then an intermediary must also be provided - RECU.

#### Place of settlement:

The place of settlement is to be understood as the requested place of settlement of the counterparty. The indicated place of settlement in the message is always relating to the counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC will be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the place of settlement included in the message.

# Physical settlement:

Place of settlement must be used with format 95C::PSET// followed by the ISO country code of the country where the physical securities will be delivered to.

The receiving party will be identified as the REAG with its name and address (format Q) or with its BIC.

- If the receiving party is a local agent or depository, REAG will identify the agent's address or BIC. BUYR (and RECU) will also be present to identify the underlying receiving party(ies).
- If the receiving party is a physical client, REAG will identify the physical client. BUYR is not needed. Indeed, the first (and only) receiving party in the settlement chain is the physical client. It will therefore be identified using the first settlement party level qualifier: REAG

For more details, see the relevant market practice document on www.smpg.info.

# MT 542 - 66. Field 97a: Account: Safekeeping Account

#### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme)
(Account Type Code) (Account Number)

**Presence** 

Optional in mandatory subsequence E1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N	C8	A or B	Safekeeping Account

### **Definition**

This qualified generic field specifies:

SAFE Safekeeping

Account where financial instruments are maintained.

Account

# Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Data Source Scheme.

# **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

The account provided is the account of the party specified in this sequence.

### **Market Practice Rules**

### · Book transfer:

In case of own account internal transfer (:22F::SETR//OWNI), own account external transfer (:22F::SETR//OWNE), portfolio transfer (:22F::SETR//PORT) and in specie transfer (:22F::SETR//INSP), the account of the instructing party at the receiving agent must be provided.

For more details, see the relevant market practice document on www.smpg.info.

# MT 542 - 67. Field 98a: Date/Time: Processing Date/Time

# **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

#### **Presence**

Optional in mandatory subsequence E1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PROC	N		A or C	Processing Date/Time

# **Definition**

This qualified generic field specifies:

PROC

Processing Date/ Time Date/time at which the instruction was processed by the specified party.

### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

# MT 542 - 68. Field 20C: Reference: Processing Reference

#### **Format**

Option C :4!c//16x

(Qualifier) (Reference)

#### **Presence**

Optional in mandatory subsequence E1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PROC	N		С	Processing Reference

#### **Definition**

This qualified generic field specifies:

PROC

Processing Reference

Reference meaningful to the party identified.

# **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 542 - 69. Field 70a: Narrative

#### **Format**

**Option C** :4!c//4\*35x

(Qualifier) (Narrative)

Option D :4!c//6\*35x

(Qualifier) (Narrative)

Option E

:4!c//10\*35x

(Qualifier) (Narrative)

### **Presence**

Optional in mandatory subsequence E1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DECL	N		E	Declaration Details
2	0	REGI	N		D	Registration Details
3	0	PACO	N		С	Party Narrative

### **Definition**

This qualified generic field specifies:

DECL Declaration Details Provides declaration details narrative relative to the party.

PACO Party Narrative Provides additional information regarding the party, for example, the

contact unit or person responsible for the transaction identified in the

message.

REGI Registration Details Provides information required for the registration.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

#### **Market Practice Rules**

### Physical settlement:

If registration details of the final beneficiary are needed, those will be mentioned in the concerned (buyer) party sequence in the narrative field with qualifier REGI.

For more details, see the relevant market practice document on www.smpg.info.

# MT 542 - 70. Field 16S: End of Block

### **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory subsequence E1

#### **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

SETPRTY Settlement Parties

# MT 542 - 71. Field 16R: Start of Block

## **Format**

Option R 16c

### **Presence**

Mandatory in optional subsequence E2

# **Definition**

This field specifies the start of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

CSHPRTY Cash Parties

# MT 542 - 72. Field 95a: Party

# **Format**

Option L	:4!c//18!c2!n	(Qualifier) (Legal Entity Identifier)
Option P	:4!c//4!a2!a2!c[3!c]	(Qualifier) (Identifier Code)
Option Q	:4!c//4*35x	(Qualifier) (Name and Address)
Option R	:4!c/8c/34x	(Qualifier) (Data Source Scheme) (Proprietary Code)
Option S	:4!c/[8c]/4!c/2!a/30x	(Qualifier) (Data Source Scheme) (Type of ID) (Country Code) (Alternate ID)

# **Presence**

Mandatory in optional subsequence E2

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	ACCW	N	C4	P, Q, or R	Account With Institution
	or	BENM	N	C4	P, Q, or R	Beneficiary of Money
	or	DEBT	N	C4	P, Q, or R	Debtor

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	INTM	N	C4	P, Q, or R	Intermediary
	or	PAYE	N	C4	P, Q, or R	Paying Institution
2	0	ALTE	R	C16	L or S	Alternate Identification

# Definition

This qualified generic field specifies:

ACCW	Account With Institution	Financial institution that services the cash account of the beneficiary customer, if other that the Receiver.
ALTE	Alternate Identification	Alternate identification for a party.
BENM	Beneficiary of Money	Ultimate party to be credited with the money.
DEBT	Debtor	Paying agent ordering customer or debtor.
INTM	Intermediary	Financial institution through which the transaction must pass to reach the account with institution.
PAYE	Paying Institution	Party from whose account the payment needs to be done, if different from the Sender's account.

# Codes

In option S, if Qualifier is ALTE and Data Source Scheme is not present, Type of ID must contain one of the following codes (Error code(s): K95):

ARNU	Alien Registration Number	Number assigned by a government agency to identify foreign nationals.
CCPT	Passport Number	Number assigned by a passport authority.
CHTY	Tax Exempt Identification Number	Number assigned to a tax exempt entity.
CORP	Corporate Identification	Number assigned to a corporate entity.
DRLC	Driver's Licence Number	Number assigned to a driver's licence.
FIIN	Foreign Investment Identity Number	Number assigned to a foreign investor (other than the alien number).

TXID Tax Identification Number assigned by a tax authority to an entity.

Number

# **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

If Qualifier is ACCW, INTM or PAYE, Identifier Code must be a financial institution BIC. This error code applies to all types of BICs referenced in a FIN message including connected BICs, non-connected BICs, Masters, Synonyms, Live destinations and Test & Training destinations (Error code(s): c05).

Proprietary code (Format Option R), Alternate ID (Format Option S) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

# **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party. In option S:

- Type of ID specifies the type of alternate identification that can be used to give an alternate identification of the party identified in this sequence.
- Country Code specifies the country for which the alternate identification is relevant.
- Alternate ID specifies an alternate identification of the party identified in this sequence.

# MT 542 - 73. Field 97a: Account

### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option E :4!c//34x (Qualifier) (International Bank

Account Number)

### **Presence**

Optional in optional subsequence E2

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CASH	N		A or E	Cash Account
2	0	CHAR	N		A or E	Charges Account
3	0	СОММ	N		A or E	Commission Account
4	0	TAXE	N		A or E	Tax Account

### **Definition**

This qualified generic field specifies:

CASH	Cash Account	Account in which cash is maintained.
CHAR	Charges Account	Account to be used for charges/fees if different from the account for payment.
COMM	Commission Account	Account to be used for commission if different from the account for payment and which is held by the party specified in this sequence.
TAXE	Tax Account	Account to be used for taxes if different from the account for payment and which is held by the party specified in this sequence.

# **Usage Rules**

The account provided is the account of the party specified in this sequence.

# MT 542 - 74. Field 70a: Narrative

## **Format**

Option C	:4!c//4*35x	(Qualifier) (Narrative)
Option E	:4!c//10*35x	(Qualifier) (Narrative)

# **Presence**

Optional in optional subsequence E2

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DECL	N		E	Declaration Details
2	0	PACO	N		С	Party Narrative

# Definition

This qualified generic field specifies:

DECL	Declaration Details	Provides declaration details narrative relative to the party.
PACO	Party Narrative	Provides additional information regarding the party, for example, the contact unit or person responsible for the transaction identified in the message.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 542 - 75. Field 16S: End of Block

## **Format**

Option S 16c

### **Presence**

Mandatory in optional subsequence E2

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

CSHPRTY Cash Parties

# MT 542 - 76. Field 16R: Start of Block

#### **Format**

Option R 16c

# **Presence**

Mandatory in optional subsequence E3

# **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

AMT Amounts

# MT 542 - 77. Field 17B: Flag

# **Format**

Option B :4!c//1!a (Qualifier) (Flag)

### **Presence**

Optional in optional subsequence E3

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACRU	N		В	Accrued Interest Flag
2	0	STAM	N		В	Stamp Duty Flag
3	0	EXEC	N		В	Brokerage Amount Flag
4	0	RSCH	N		В	Research Fee Flag

# **Definition**

This qualified generic field specifies:

ACRU	Accrued Interest Flag	Indicates whether the net proceeds include interest accrued on the financial instrument.
EXEC	Brokerage Amount Flag	Indicates whether the net proceeds include brokerage fees for the transaction.
RSCH	Research Fee Flag	Indicates whether the net proceeds include research fees for the transaction.
STAM	Stamp Duty Flag	Indicates whether the net proceeds include stamp duty for the transaction.

### Codes

Flag must contain one of the following codes (Error code(s): K17):

N	No	No.
Υ	Yes	Yes

# **Usage Rules**

Flag is only to be used in a sequence E3 with settlement amount field 19A::SETT//[N]3!a15d as it indicates whether the concerned settlement amount includes the accrued interest and/or the stamp duty amount and/or the brokerage amount.

# MT 542 - 78. Field 19A: Amount

### **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

# **Presence**

Mandatory in optional subsequence E3

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	ACRU	N	C1	Α	Accrued Interest Amount
	or	ANTO	N	C1	Α	Net Gain/Loss Amount
	or	воок	N	C1	А	Book Value
	or	CHAR	N	C1	А	Charges/Fees
	or	COUN	N	C1	А	Country, National, Federal Tax
	or	DEAL	N	C1	А	Trade Amount
	or	EXEC	N	C1	А	Executing Broker's Amount
	or	ISDI	N	C1	А	Issue Discount/Allowance
	or	LADT	N	C1	А	Local Tax (Country specific 1)
	or	LEVY	N	C1	А	Payment Levy Tax
	or	LOCL	N	C1	А	Local Tax
	or	LOCO	N	C1	А	Local Broker's Commission
	or	MARG	N	C1	А	Margin
	or	OTHR	N	C1	А	Other Amount
	or	REGF	N	C1	А	Regulatory Amount
	or	SETT	N	C1	А	Settlement Amount
	or	SHIP	N	C1	А	Shipping Amount
	or	SPCN	N	C1	А	Special Concessions Amount
	or	STAM	N	C1	А	Stamp Duty
	or	STEX	N	C1	А	Stock Exchange Tax
	or	TRAN	N	C1	А	Transfer Tax
	or	TRAX	N	C1	А	Transaction Tax
	or	VATA	N	C1	А	Value-Added Tax
	or	WITH	N	C1	А	Withholding Tax
	or	COAX	N	C1	А	Consumption Tax
	or	ACCA	N	C1	А	Accrued Capitalisation
	or	RSCH	N	C1	А	Research Fee

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
2	0	RESU	N	C3	А	Resulting Amount
3	0	ОСМТ	N		А	Original Currency and Ordered Amount

# Definition

This qualified generic field specifies:

ACCA	Accrued Capitalisation	Amount of unpaid interest (on interest bearing instruments which have defaulted and have subsequently restructured), which is capitalised and added to the original principal amount.
ACRU	Accrued Interest Amount	Amount of interest that has been accrued in between coupon payment periods.
ANTO	Net Gain/Loss Amount	Total net trade amount of all the trade transactions.
воок	Book Value	The cost of all securities. This is needed for tax purposes in some countries.
CHAR	Charges/Fees	Amount of money paid for the provision of financial services that cannot be categorised by another qualifier.
COAX	Consumption Tax	Amount of consumption tax.
COUN	Country, National, Federal Tax	Amount of country, national or federal tax charged by the jurisdiction in which the account servicer is located.
DEAL	Trade Amount	Principal amount of a trade (price multiplied by quantity).
EXEC	Executing Broker's Amount	Amount of money paid to an executing broker as a commission.
ISDI	Issue Discount/ Allowance	Amount of money defined as a discount on a new issue or on a tranche of an existing issue.
LADT	Local Tax (Country specific 1)	Local tax as defined by the country in its market practice.
LEVY	Payment Levy Tax	Amount of payment levy tax.
LOCL	Local Tax	Amount of tax charged by the jurisdiction in which the financial instrument settles.
LOCO	Local Broker's Commission	Amount of commission paid to a local broker.
MARG	Margin	Amount of money deposited by the trading party in a margin account.
OCMT	Original Currency and Ordered Amount	Posting/settlement amount in its original currency when conversion from/into another currency has occurred.

OTHR	Other Amount	Amount of money that cannot be categorised.			
REGF	Regulatory Amount	Amount of money charged by a regulatory authority, for example, Securities and Exchange fees.			
RESU	Resulting Amount	Amount of money that results from a foreign exchange conversion.			
RSCH	Research Fee	Charge or commission paid by the investor to a distributor/ intermediary or other service provider for the provision of financial research.			
SETT	Settlement Amount	Total amount of money to be paid or received in exchange for the financial instrument.			
SHIP	Shipping Amount	All costs related to the physical delivery of documents such as stamps, postage, carrier fees, insurances or messenger services.			
SPCN	Special Concessions Amount	Amount of drawdown or other reduction from or in addition to the deal price.			
STAM	Stamp Duty	Amount of stamp duty.			
STEX	Stock Exchange Tax	Amount of stock exchange tax.			
TRAN	Transfer Tax	Amount of tax levied on a transfer of ownership of financial instrument.			
TRAX	Transaction Tax	Amount of transaction tax.			
VATA					
	Value-Added Tax	Amount of value added tax.			

#### **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): c03, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign is used when the Amount is credited while the practice or the transaction type would normally imply that the Amount should be debited (or vice versa).

### **Example**

When a trade is in one currency, for example in COP, and settlement in another currency, for example in USD, if there is a need to provide the countervalue amount in COP of the settlement amount in USD, RESU will be used as follows:

```
:16R:AMT
:19A::DEAL//COP1000, (deal amount)
:16S:AMT
:16R:AMT
```

```
:19A::SETT//USD500,45 (settlement amount in USD)
:19A::RESU//COP1002,45 (countervalue of the settlement amount in COP)
:92B::EXCH//USD/COP/2.01 (1,00 USD = 2.01 COP)
:16S:AMT
```

# MT 542 - 79. Field 92B: Rate: Exchange Rate

### **Format**

Option B :4!c//3!a/3!a/15d (Qualifier) (First Currency Code) (Second Currency Code) (Rate)

### **Presence**

Optional in optional subsequence E3

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	EXCH	N	C3	В	Exchange Rate

### **Definition**

This qualified generic field specifies:

EXCH Exchange Rate Exchange rate between the amount and the resulting amount.

# **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

First Currency Code and Second Currency Code must be valid ISO 4217 currency codes (Error code(s): T52).

# **Usage Rules**

The order of the two currencies specified here is independent of the currencies in the amount and resulting amount fields. Therefore the exchange rate can be expressed as a reciprocal if required.

For the calculation of the rate itself, the First Currency Code will be the base currency and the Second Currency Code will be the quoted currency (1,00 of First Currency Code = [Rate] of Second Currency Code).

#### Example

The exchange rate between US Dollars and Pounds Sterling can be shown as:

```
:92B::EXCH//GBP/USD/1,619 (1,00 GBP = 1,619 USD)

or as

:92B::EXCH//USD/GBP/0,618 (1,00 USD = 0,618 GBP)
```

# MT 542 - 80. Field 16S: End of Block

## **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence E3

### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

AMT Amounts

# MT 542 - 81. Field 16S: End of Block

#### **Format**

Option S 16c

# **Presence**

Mandatory in mandatory sequence E

### **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

SETDET Settlement Details

# MT 542 - 82. Field 16R: Start of Block

# **Format**

Option R 16c

### **Presence**

Mandatory in optional sequence F

# **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

OTHRPRTY Other Parties

# MT 542 - 83. Field 95a: Party

### **Format**

Option C :4!c//2!a (Qualifier) (Country Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

Option S :4!c/[8c]/4!c/2!a/30x (Qualifier) (Data Source Scheme) (Type

of ID) (Country Code) (Alternate ID)

# **Presence**

Mandatory in optional sequence F

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	EXCH	N	C4, C14	P, Q, or R	Stock Exchange
	or	MEOR	N	C4, C17	P, Q, or R	Originator of Message
	or	MERE	N	C4, C17	P, Q, or R	Recipient of Message
	or	TRRE	N	C4, C14	P, Q, or R	Trade Regulator
	or	INVE	R		C, P, Q, or R	Investor
	or	VEND	N	C4, C11	P, Q, or R	Vendor
	or	QFIN	N	C4	P, Q, or R	Qualified Foreign Intermediary

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	TRAG	N	C4	P, Q, or R	Triparty Agent
	or	BRKR	N	C4	P, Q, or R	Broker
2	О	ALTE	R	C16, C17	L or S	Alternate Identification

# **Definition**

This qualified generic field specifies:

ALTE	Alternate Identification	Alternate identification for a party.
BRKR	Broker	Party that identifies a broker when required (for example, authorized broker, prime broker, etc.).
EXCH	Stock Exchange	Party that identifies the stock exchange.
INVE	Investor	Instructing party, either an individual or organisation, whose assets are being invested.
MEOR	Originator of Message	Party that originated the message, if other than the Sender.
MERE	Recipient of Message	Party that is the final destination of the message, if other than the Receiver.
QFIN	Qualified Foreign Intermediary	Foreign financial institution that has been authorized by local authorities to act as account management institution in the country.
TRAG	Triparty Agent	Party that handles tri-party transactions.
TRRE	Trade Regulator	Party that identifies the trade regulator.
VEND	Vendor	Vendor of the Settlement Standing Instruction database requested to be consulted through sequence E field :22F::DBNM//VEND.

# Codes

In option S, if Qualifier is ALTE and Data Source Scheme is not present, Type of ID must contain one of the following codes (Error code(s): K95):

ARNU	Alien Registration Number	Number assigned by a government agency to identify foreign nationals.
CCPT	Passport Number	Number assigned by a passport authority.
CHTY	Tax Exempt Identification Number	Number assigned to a tax exempt entity.

CORP	Corporate Identification	Number assigned to a corporate entity.
DRLC	Driver's Licence Number	Number assigned to a driver's licence.
FIIN	Foreign Investment Identity Number	Number assigned to a foreign investor (other than the alien number).
TXID	Tax Identification Number	Number assigned by a tax authority to an entity.

## **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R), Alternate ID (Format Option S) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

## **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party. In option S:

- Type of ID specifies the type of alternate identification that can be used to give an alternate identification of the party identified in this sequence.
- · Country Code specifies the country for which the alternate identification is relevant.
- Alternate ID specifies an alternate identification of the party identified in this sequence.

The qualifier INVE is to be used only when the investor cannot be a trade counterparty for legal reasons, for example, in Japan where the trust bank arranges the deal with the broker.

When INVE is used with option C, the country code specifies the nationality of the investor, for the settlement of certain securities (that is airlines, defence manufacturers) under the EU legislation.

# **Example**

Repetition of Investor (INVE) could be as follows:

```
:95Q::INVE//Mr. Smith :95C::INVE//US
```

Mr. Smith is the investor and declares to be a US citizen.

# MT 542 - 84. Field 97A: Account: Safekeeping Account

### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

#### **Presence**

Conditional (see rule C14) in optional sequence F

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N		A	Safekeeping Account

#### **Definition**

This qualified generic field specifies:

SAFE Safekeeping

Account

Account where financial instruments are maintained.

# **Usage Rules**

The account provided is the account of the party specified in this sequence.

# MT 542 - 85. Field 70a: Narrative

### **Format**

Option C :4!c//4\*35x (Qualifier) (Narrative)

Option D :4!c//6\*35x (Qualifier) (Narrative)

Option E :4!c//10\*35x (Qualifier) (Narrative)

### **Presence**

Optional in optional sequence F

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DECL	N		E	Declaration Details
2	0	REGI	N		D	Registration Details
3	0	PACO	N		С	Party Narrative

### **Definition**

This qualified generic field specifies:

DECL Declaration Details Provides declaration details narrative relative to the party.

PACO Party Narrative Provides additional information regarding the party, for example, the

contact unit or person responsible for the transaction identified in the

message.

REGI Registration Details Provides information required for the registration.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 542 - 86. Field 20C: Reference: Processing Reference

## **Format**

Option C :4!c//16x (Qualifier) (Reference)

#### **Presence**

Optional in optional sequence F

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PROC	N		С	Processing Reference

#### **Definition**

This qualified generic field specifies:

PROC Processing Reference meaningful to the party identified.

Reference

# **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 542 - 87. Field 16S: End of Block

#### **Format**

Option S 16c

### **Presence**

Mandatory in optional sequence F

# **Definition**

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

OTHRPRTY Other Parties

# MT 543 Deliver Against Payment

# MT 543 Scope

This message is sent by an account owner to an account servicer (account servicing institution). The account owner may be a global custodian which has an account with its local agent (sub custodian) or an investment management institution or a broker/dealer which has an account with their custodian.

This message is used to:

- instruct the delivery of financial instruments against payment, physically or by book-entry, to a specified party (the function of the message is NEWM)
- request the cancellation of a deliver against payment instruction previously sent by the account owner (the function of the message is CANC)
- pre-advise the account servicer of a forthcoming deliver against payment instruction (the function of the message is PREA).

The instruction may be linked to other settlement instructions, for example, for a turnaround or back-to-back, or other transactions, for example, foreign exchange deal, using the linkages sequence.

# **MT 543 Format Specifications**

MT 543 Deliver Against Payment

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.						
Mandato	Mandatory Sequence A General Information											
М	16R			Start of Block	GENL	1						
М	20C	SEME	Reference	Sender's Message Reference	:4!c//16x	2						
М	23G			Function of the Message	4!c[/4!c]	<u>3</u>						
0	98a	PREP	Date/Time	Preparation Date/Time	A, C, or E	<u>4</u>						
>	>											
0	99B	4!c	Number Count	(see qualifier description)	:4!c//3!n	<u>5</u>						
> Opt	ional R	epetitive Su	ıbsequence A1 Lin	ıkages								
М	16R			Start of Block	LINK	<u>6</u>						
0	22F	LINK	Indicator	Linkage Type Indicator	:4!c/[8c]/4!c	<u>7</u>						
0	13a	LINK	Number Identification	Linked Message	A or B	8						
М	20a	4!c	Reference	(see qualifier description)	C or U	9						

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.	
0	36B	4!c	Quantity of Financial Instrument	(see qualifier description)	:4!c//4!c/15d	<u>10</u>	
М	16S			End of Block	LINK	<u>11</u>	
End	End of Subsequence A1 Linkages						
М	16S			End of Block	GENL	<u>12</u>	
End of Se	equenc	e A Genera	I Information				
Mandato	ry Seqı	uence B Tra	de Details				
М	16R			Start of Block	TRADDET	<u>13</u>	
>							
0	94a	4!c	Place	(see qualifier description)	B, H, or L	<u>14</u>	
>							
М	98a	4!c	Date/Time	(see qualifier description)	A, B, C, or E	<u>15</u>	
			I				
0	90a	DEAL	Price	Deal Price	A or B	<u>16</u>	
0	99A	DAAC	Number Count	Number of Days Accrued	:4!c//[N]3!n	<u>17</u>	
М	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	<u>18</u>	
Optional	Subse	quence B1 I	Financial Instrume	nt Attributes			
М	16R			Start of Block	FIA	<u>19</u>	
0	94B	PLIS	Place	Place of Listing	:4!c/[8c]/4!c[/30x]	<u>20</u>	
>	•		,				
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>21</u>	
>							
0	12a	4!c	Type of Financial Instrument	(see qualifier description)	A, B, or C	<u>22</u>	
		1	1			1	

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
0	11A	DENO	Currency	Currency of Denomination	:4!c//3!a	<u>23</u>
>						
0	98A	4!c	Date/Time	(see qualifier description)	:4!c//8!n	<u>24</u>
						•
>						
0	92A	4!c	Rate	(see qualifier description)	:4!c//[N]15d	<u>25</u>
>						
0	13a	4!c	Number Identification	(see qualifier description)	A or B	<u>26</u>
	•					•
>						
0	17B	4!c	Flag	(see qualifier description)	:4!c//1!a	<u>27</u>
>						
0	90a	4!c	Price	(see qualifier description)	A or B	<u>28</u>
>						
0	36B	4!c	Quantity of Financial Instrument	(see qualifier description)	:4!c//4!c/15d	<u>29</u>
>						
0	35B			Identification of the Financial Instrument	[ISIN1!e12! c] <crlf>[4*35x]</crlf>	<u>30</u>
0	70E	FIAN	Narrative	Financial Instrument Attribute Narrative	:4!c//10*35x	<u>31</u>
М	16S			End of Block	FIA	<u>32</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
End of Subsequence B1 Financial Instrument Attributes						
>						
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>33</u>
0	11A	FXIB	Currency	Currency to Buy	:4!c//3!a	<u>34</u>
>			1		<u>'</u>	
0	25D	4!c	Status Code	(see qualifier description)	:4!c/[8c]/4!c	<u>35</u>
					<u>'</u>	
>						
0	70E	4!c	Narrative	(see qualifier description)	:4!c//10*35x	<u>36</u>
			1		<u>'</u>	
М	16S			End of Block	TRADDET	<u>37</u>
End of Se	equenc	e B Trade D	etails			
Mandato	y Seqı	uence C Fin	ancial Instrument/	Account		
М	16R			Start of Block	FIAC	<u>38</u>
>						
M	36B	SETT	Quantity of Financial Instrument	Quantity of Financial Instrument to be Settled	:4!c//4!c/15d	<u>39</u>
0	70D	DENC	Narrative	Denomination Choice	:4!c//6*35x	<u>40</u>
>					<u>'</u>	
0	13B	CERT	Number Identification	Certificate Number	:4!c/[8c]/30x	41
>						
0	95a	4!c	Party	(see qualifier description)	L, P, or R	<u>42</u>
			-	-		

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
>	>					
М	97a	4!c	Account	(see qualifier description)	A, B, or E	<u>43</u>
>						
0	94a	SAFE	Place	Place of Safekeeping	B, C, F, or L	<u>44</u>
> Opt	ional R	Repetitive Su	ıbsequence C1 Qu	antity Breakdown		
М	16R			Start of Block	BREAK	<u>45</u>
0	13B	LOTS	Number Identification	Lot Number	:4!c/[8c]/30x	<u>46</u>
0	36B	LOTS	Quantity of Financial Instrument	Quantity of Financial Instrument In The Lot	:4!c//4!c/15d	<u>47</u>
0	98a	LOTS	Date/Time	Lot Date/Time	A, C, or E	<u>48</u>
0	90a	LOTS	Price	Book/Lot Price	A or B	<u>49</u>
0	22F	PRIC	Indicator	Type of Price Indicator	:4!c/[8c]/4!c	<u>50</u>
М	16S			End of Block	BREAK	<u>51</u>
End	of Sub	sequence C	1 Quantity Breakd	lown		
М	16S			End of Block	FIAC	<u>52</u>
End of Se	equenc	e C Financi	al Instrument/Acco	ount		
Optional	Seque	nce D Two L	Leg Transaction De	etails		
М	16R			Start of Block	REPO	<u>53</u>
>						
0	98a	4!c	Date/Time	(see qualifier description)	A, B, or C	<u>54</u>
>						
0	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>55</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
>	>					
0	20C	4!c	Reference	(see qualifier description)	:4!c//16x	<u>56</u>
>						
0	92a	4!c	Rate	(see qualifier description)	A or C	<u>57</u>
>						
0	99B	4!c	Number Count	(see qualifier description)	:4!c//3!n	<u>58</u>
			I			
>						
0	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>59</u>
		<u> </u>		I		
0	70C	SECO	Narrative	Second Leg Narrative	:4!c//4*35x	<u>60</u>
М	16S			End of Block	REPO	<u>61</u>
End of Se	equenc	e D Two Le	g Transaction Deta	ils		
Mandato	y Seqı	uence E Set	tlement Details			
М	16R			Start of Block	SETDET	<u>62</u>
>						
М	22F	4!c	Indicator	(see qualifier description)	:4!c/[8c]/4!c	<u>63</u>
> Man	> Mandatory Repetitive Subsequence E1 Settlement Parties					
М	16R			Start of Block	SETPRTY	<u>64</u>
>	>					
М	95a	4!c	Party	(see qualifier description)	C, L, P, Q, R, or S	<u>65</u>
		1	1		1	
0	97a	SAFE	Account	Safekeeping Account	A or B	<u>66</u>

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
0	98a	PROC	Date/Time	Processing Date/Time	A or C	<u>67</u>
0	20C	PROC	Reference	Processing Reference	:4!c//16x	<u>68</u>
>						
0	70a	4!c	Narrative	(see qualifier description)	C, D, or E	<u>69</u>
М	16S			End of Block	SETPRTY	<u>70</u>
End	of Sub	sequence E	1 Settlement Parti	es		
> Opti	onal R	Repetitive Su	ıbsequence E2 Ca	sh Parties		
М	16R			Start of Block	CSHPRTY	<u>71</u>
>						
М	95a	4!c	Party	(see qualifier description)	L, P, Q, R, or S	<u>72</u>
>						
0	97a	4!c	Account	(see qualifier description)	A or E	<u>73</u>
						1
>						
0	70a	4!c	Narrative	(see qualifier description)	C or E	<u>74</u>
						1
М	16S			End of Block	CSHPRTY	<u>75</u>
End	of Sub	sequence E	2 Cash Parties			ı
> Man	> Mandatory Repetitive Subsequence E3 Amounts					
М	16R			Start of Block	AMT	<u>76</u>
>		1	1			1
0	17B	4!c	Flag	(see qualifier description)	:4!c//1!a	<u>77</u>
I			1		-	
>						

Status	Tag	Qualifier	Generic Field Name	Detailed Field Name	Content/Options	No.
М	19A	4!c	Amount	(see qualifier description)	:4!c//[N]3!a15d	<u>78</u>
0	98a	VALU	Date/Time	Value Date/Time	A or C	<u>79</u>
0	92B	EXCH	Rate	Exchange Rate	:4!c//3!a/3!a/15d	80
М	16S			End of Block	AMT	<u>81</u>
End	of Sub	sequence E	3 Amounts			
М	16S			End of Block	SETDET	<u>82</u>
End of Se	equenc	e E Settlem	ent Details			
> Optional Repetitive Sequence F Other Parties						
М	16R			Start of Block	OTHRPRTY	<u>83</u>
>						
М	95a	4!c	Party	(see qualifier description)	C, L, P, Q, R, or S	<u>84</u>
0	97A	SAFE	Account	Safekeeping Account	:4!c//35x	<u>85</u>
>				,		
0	70a	4!c	Narrative	(see qualifier description)	C, D, or E	<u>86</u>
0	20C	PROC	Reference	Processing Reference	:4!c//16x	<u>87</u>
М	16S			End of Block	OTHRPRTY	88
End	of Seq	uence F Oth	ner Parties	1		1
	M = Mandatory, O = Optional - Network Validated Rules may apply					

# MT 543 Network Validated Rules

C1 The following amount fields cannot appear in more than one occurrence of subsequence E3 Amounts (Error code(s): E87):

# Subsequence E3

:19A::ACRU :19A::ANTO

- :19A::CHAR
- :19A::COUN
- :19A::DEAL
- :19A::EXEC
- :19A::ISDI
- :19A::LADT
- :19A::LEVY
- :19A::LOCL
- :19A::LOCO
- :19A::MARG
- :19A::OTHR
- :19A::REGF
- :19A::SETT
- :19A::SHIP
- :19A::SPCN
- :19A::STAM
- :19A::STEX
- :19A::TRAN
- :19A::TRAX
- :19A::VATA
- :19A::WITH
- :19A::COAX
- :19A::ACCA
- :19A::RSCH
- C2 It is mandatory to specify a settlement amount: one occurrence of the subsequence E3 Amounts, must contain Amount field :19A::SETT (Error code(s): E92).
- C3 In sequence A, if the Total of Linked Settlement Instructions (field :99B::TOSE) is present, then the Current Settlement Instruction Number (field :99B::SETT) must be present (Error code(s): E90).

Sequence A if field :99B::TOSE is	Sequence A then field :99B::SETT is	
Present	Mandatory	
Not present	Optional	

C4 In subsequence E3, if an Exchange Rate (field :92B::EXCH) is present, the corresponding Resulting Amount (field :19A::RESU) must be present in the same subsequence. If the exchange rate is not present then the Resulting Amount is not allowed (Error code(s): E62).

Subsequence E3 if field :92B::EXCH is	Subsequence E3 then field :19A::RESU is	
Present	Mandatory	
Not present	Not allowed	

C5 The following party fields cannot appear more than once in a message (Error code(s): E84):

Subsequence E1	Subsequence E2	Sequence F
95a::BUYR	:95a::ACCW	:95a::EXCH
:95a::DEAG	:95a::BENM	:95a::MEOR
:95a::DECU	:95a::PAYE	:95a::MERE
:95a::DEI1	:95a::DEBT	:95a::TRRE
:95a::DEI2	:95a::INTM	
:95a::PSET		:95a::VEND
:95a::REAG		:95a::TRAG
:95a::RECU		:95a::QFIN
:95a::REI1		:95a::BRKR
:95a::REI2		
:95a::SELL		

- If field:22F::DBNM is NOT present in sequence E, then it is mandatory to specify a receiving agent and a place of settlement: one occurrence of the Settlement Parties subsequence E1 must contain party field:95a::REAG and another one must contain party field:95a::PSET (Error code(s): E93).
- C7 If a qualifier from the list Deliverers is present in a subsequence E1, in a field :95a::4!c, then all the remaining qualifiers following this qualifier in the list Deliverers (see below) must be present (Error code(s): E86).

In other words, in sequence E, the following scenarios must be validated:

- If :95a::DEI2 is present in subsequence E1, then :95a::DEI1 must be present in another subsequence E1.
- If :95a::DEI1 is present in subsequence E1, then :95a::DECU must be present in another subsequence E1.
- If :95a::DECU is present in subsequence E1, then :95a::SELL must be present in another subsequence E1.

If a qualifier from the list Receivers is present in a subsequence E1, in a field :95a::4!c, then all the remaining qualifiers following this qualifier in the list Receivers (see below) must be present.

In other words, in sequence E, the following scenarios must be validated:

- If :95a::REI2 is present in subsequence E1, then :95a::REI1 must be present in another subsequence E1.
- If :95a::REI1 is present in subsequence E1, then :95a::RECU must be present in another subsequence E1.
- If :95a::RECU is present in subsequence E1, then :95a::BUYR must be present in another subsequence E1.

Deliverers		Receivers	
DEI2	Deliverer's Intermediary 2	REI2	Receiver's Intermediary 2
DEI1	Deliverer's Intermediary 1	REI1	Receiver's Intermediary 1
DECU	Deliverer's Custodian	RECU	Receiver's Custodian
SELL	Seller (Deliverer)	BUYR	Buyer (Receiver)

C8 If the message is a cancellation, that is, Function of the Message (field 23G) is CANC, then subsequence A1 (Linkages) must be present at least once in the message, and in one and only one occurrence of A1, field :20C::PREV must be present; consequently, in all other occurrences of A1, field :20C::PREV is not allowed (Error code(s): E08).

Sequence A if field :23G: is	Then subsequence A1 is	And field :20C::PREV is
CANC	Mandatory (minimum one occurrence of A1 must be present)	Mandatory in one occurrence of subsequence A1, and not allowed in all other occurrences of subsequence A1
NEWM or PREA	Optional	Not applicable

C9 In subsequence E1, if field :95a::PSET is present, then field :97a::SAFE is not allowed in the same subsequence. (Error code(s): E52).

Subsequence E1 if field :95a::PSET is	Subsequence E1 then field :97a::SAFE is
Present	Not allowed within the same occurrence
Not present	Optional

**C10** If field :22F::FXCX//FXNO or FXYE is present in sequence E, then the message must be a cancellation, that is, Function of the Message in sequence A (field 23G) is CANC.

If field :22F::FXCX//SINO is present in sequence E, then the message must be new, that is, Function of the Message in sequence A (field 23G) is NEWM (Error code(s): E14).

Sequence E if field :22F::FXCX is <sup>(1)</sup>	In sequence A then field :23G:4!c is
FXNO	CANC
FXYE	CANC
SINO	NEWM
Not present	Not applicable

- (1) if the Data Source Scheme is present in field :22F::FXCX// then the conditional rule does not apply
- C11 If field :22F::DBNM is present in sequence E, then a buyer must be specified, that is one occurrence of subsequence E1 must contain field :95a::BUYR (Error code(s): E70).

Sequence E if field :22F::DBNM is	Then in one occurrence of subsequence E1
Present	Field :95a::BUYR is Mandatory
Not present	Not applicable

C12 If field :22F::DBNM//VEND is present in sequence E, then a vendor must be specified; that is one occurrence of sequence F must contain field :95a::VEND (Error code(s): D71).

In sequence E  if field :22F::DBNM//VEND is (1)	Then sequence F is	And in one occurrence of sequence F field :95a::VEND is
Present	Mandatory, that is sequence F must be present once	Mandatory
Not present	Optional	Optional

- (1) if the Data Source Scheme is present in field :22F::DBNM//VEND then the conditional rule does not apply.
- C13 If field :36B: is present in minimum one occurrence of sequence A1, then the type of settlement transaction must be a pair-off or a turn-around; that is, sequence E field :22F::SETR//PAIR or : 22F::SETR//TURN must be present (Error code(s): c50).

In sequence A1 if field :36B: is	Then in sequence E, field :22F::SETR must be
Present	:22F::SETR//PAIR and DSS must not be present
	or
	:22F::SETR//TURN and DSS must not be present
Not present	Not applicable

C14 In sequence C, field :36B::SETT cannot appear more than twice (maximum two occurrences). When repeated, one occurrence must have Quantity Type Code FAMT and the other occurrence must have Quantity Type Code AMOR (Error code(s): C71).

Sequence C if field :36B::SETT is	Then one occurrence of : 36B::SETT must be	And the other occurrence of : 36B::SETT must be
Repeated	:36B::SETT//FAMT	:36B::SETT//AMOR
Not repeated	Not applicable	Not applicable

C15 A value date must only be provided for cash/securities split settlement. That is, in any occurrence of subsequence E3, if value date field :98a::VALU is present, then in sequence E field : 22F::STCO//SPST must be present, and settlement amount field :19A::SETT must be present in the same subsequence E3 (Error code(s): c28).

In any occurrence of subsequence E3 if field :98a::VALU is	Sequence E then field :22F::STCO//SPST with DSS not present is	In the same occurrence of subsequence E3 and field :19A::SETT is
Present	Mandatory	Mandatory
Not present	Optional	Optional

C16 In sequence F, if field :95a::EXCH Stock Exchange or :95a::TRRE Trade Regulator is present, then field :97a:: is not allowed in the same sequence (Error code(s): £63).

Sequence F if field :95a::EXCH or TRRE is	Sequence F then field :97a:: is
Present	Not allowed within the same occurrence
Not present	Optional

- C17 In sequence C, if field :95L::ALTE is present, then field :95a::ACOW must be present (Error code(s): E98).
- C18 In sequence B, field :94a::CLEA must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::CLEA) (Error code(s): E99).

In sequence B, field:94a::TRAD must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::TRAD) (Error code(s): E99).

In sequence C, field :94a::SAFE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:94L::SAFE) (Error code(s): E99).

In each occurrence of subsequence E1, field :95a::ALTE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:95L::ALTE) (Error code(s): E99).

In each occurrence of subsequence E2, field :95a::ALTE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:95L::ALTE) (Error code(s): E99).

In each occurrence of sequence F, field :95a::ALTE must not be present more than twice. When repeated, one and only one occurrence must be with format option L (:95L::ALTE) (Error code(s): E99).

C19 In each occurrence of sequence F, if field :95a::ALTE is present with format option L, then field : 95a::MEOR and field :95a::MERE must not be present in the same occurrence of the sequence (Error code(s): E88).

# MT 543 Usage Rules

- · The message may also be used to:
  - re-send a message (be it an instruction, request for cancellation, or pre-advise) sent by the account owner to the account servicer (the subfunction of the message is DUPL)
  - provide a third party with a copy of a message (be it an the instruction, request for cancellation, or pre-advise) being sent by the account owner for information (the subfunction of the message is COPY)
  - re-send a third party a copy of a message (be it an instruction, request for cancellation, or pre-advise) being sent by the account owner for information (the subfunction of the message is CODU).
- When the message is used as a request to cancel, the linkage sequence must contain the reference of the original instruction.
- Field 11A Currency in Trade Details sequence B provides an instruction to the account servicer to
  execute a forex deal on behalf of the account owner. The purpose of the forex deal is to repatriate
  proceeds at the completion of a transaction. This field is not to be used when standing instructions
  have been established. The use of forex instruction implies the following:
  - the currency received as proceeds from the sale of securities, for example, the currency to be sold, is the currency of the settlement amount. The currency to be bought is indicated by the qualifier FXIB, 'currency to be bought'. If proceeds are repatriated, this is in the base currency of the portfolio.
  - the amount of currency to be sold is equal to the settlement amount of the transaction. This implies a bulk forex deal must be instructed by other means.
  - a forex deal to repatriate proceeds after the sale of securities should be executed for the soonest possible value date after settlement of the securities, as permitted by market convention.
  - a bilateral agreement regarding the use of this field has been established.

# MT 543 Field Specifications

# MT 543 - 1. Field 16R: Start of Block

**Format** 

Option R

16c

#### **Presence**

Mandatory in mandatory sequence A

### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

# MT 543 - 2. Field 20C: Reference: Sender's Message Reference

#### **Format**

Option C :4!c//16x (Qualifier) (Reference)

### **Presence**

Mandatory in mandatory sequence A

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SEME	N		С	Sender's Message Reference

## **Definition**

This qualified generic field specifies:

SEME Sender's Message Reference assigned by the Sender to unambiguously identify the

Reference message.

## **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 543 - 3. Field 23G: Function of the Message

## **Format**

Option G 4!c[/4!c] (Function) (Subfunction)

### **Presence**

Mandatory (referenced in rules C8 and C10) in mandatory sequence A

#### **Definition**

This field identifies the function of the message.

#### Codes

Function must contain one of the following codes (Error code(s): T86):

CANC Cancellation Request

Message requesting the cancellation of a previously sent message.

NEWM New New message.

PREA Preadvice Message preadvising a settlement instruction. It can be used for matching purposes, but is, without further notice from the account owner, not binding for execution.

#### Codes

Subfunction, when present, must contain one of the following codes (Error code(s): T85):

CODU	Copy Duplicate	Message is a copy to a party other than the account owner/account servicer, for information purposes and the message is a duplicate of a message previously sent.	
COPY	Сору	Message is a copy to a party other than the account owner/account servicer, for information purposes.	
DUPL	Duplicate	Message is for information/confirmation purposes. It is a duplicate of a message previously sent.	
RECO	Reconciliation Only	Settlement instruction is already on the market. Sent by an account owner to an account servicer or vice versa for reconciliation purposes.	

# **Usage Rules**

To cancel a previously sent message, Function is CANC. The reference in the linkages sequence must contain the Sender's reference of the message to be cancelled. A copy of at least the mandatory fields of the message to be cancelled must be present; optional fields need not be present for SWIFT validation.

## **Market Practice Rules**

Function of the message usage clarifications have been published by the Securities Market Practice Group (SMPG).

For more details, see the relevant market practice document on www.smpg.info.

# MT 543 - 4. Field 98a: Date/Time: Preparation Date/Time

#### **Format**

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][/ (Qualifier)(Date)(Time)(Decimals)(UTC [N]2!n[2!n]] Indicator)

### **Presence**

Optional in mandatory sequence A

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	PREP	N		A, C, or E	Preparation Date/Time

### **Definition**

This qualified generic field specifies:

PREP Preparation Date/ Date/time at which the message was prepared.

### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

# MT 543 - 5. Field 99B: Number Count

### **Format**

Option B :4!c//3!n (Qualifier) (Number)

## **Presence**

Optional in mandatory sequence A

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SETT	N	C3	В	Current Settlement Instruction Number
2	0	TOSE	N		В	Total of Linked Settlement Instructions

## **Definition**

This qualified generic field specifies:

SFTT Current Settlement Sequential number of the instruction in a range of linked settlement

> Instruction Number instructions.

**TOSE** Total of Linked

> Settlement Instructions

Total number of settlement instructions that are linked together.

# **Usage Rules**

The current settlement instruction number must be specified when the Sender wants to indicate that this settlement instruction is linked to one or more settlement instruction.

### **Market Practice Rules**

### **Block trades:**

In a block trade instruction, the total number of children must be provided using number count field 99B::TOSE (plus the mandatory field :99B::SETT identifying the instruction number).

The instruction number of the parent must be 000. The children must have an incremental instruction number from 001 to 999.

For more details, see the relevant market practice document on www.smpg.info.

# MT 543 - 6. Field 16R: Start of Block

## **Format**

Option R 16c

#### **Presence**

Mandatory in optional subsequence A1

#### **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 543 - 7. Field 22F: Indicator: Linkage Type Indicator

#### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

#### **Presence**

Optional in optional subsequence A1

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#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		F	Linkage Type Indicator

#### **Definition**

This qualified generic field specifies:

LINK Linkage Type Specifies when the instruction is to be executed relative to a linked

Indicator instruction.

### Codes

If Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

AFTE After Indicates that the message is to be processed after the linked

message.

BEFO Before Indicates that the message is to be processed before the linked

message.

INFO Information Indicates that the messages are linked for information purposes only.

WITH With Indicates that the message is to be processed with the linked

message.

## **Usage Rules**

If code WITH is used, it links together one or more instructions which become bound and which must be executed together. Even if one single instruction can not be executed, then all the other instructions must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 instructions.

# MT 543 - 8. Field 13a: Number Identification: Linked Message

### **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

## **Presence**

Optional in optional subsequence A1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LINK	N		A or B	Linked Message

# **Definition**

This qualified generic field specifies:

LINK Linked Message Message type number/message identifier of the message referenced

in the linkage sequence.

# **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

## **Usage Rules**

Format A Number Id must contain the FIN message type number of the linked message.

Format B Number must contain the XML message identifier of the linked message.

# MT 543 - 9. Field 20a: Reference

#### **Format**

Option C :4!c//16x (Qualifier) (Reference)

Option U :4!c//52x (Qualifier) (UTI Reference)

## **Presence**

Mandatory in optional subsequence A1

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	POOL	N		С	Pool Reference
	or	PREA	N		С	Preadvice Message Reference
	or	PREV	N	C8	С	Previous Message Reference
	or	RELA	N		С	Related Message Reference
	or	TRRF	N		C or U	Deal Reference
	or	СОММ	N		С	Common Reference
	or	COLR	N		С	Collateral Reference
	or	CORP	N		С	Corporate Action Reference

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	CERT	N		С	Certification Reference
	or	CLCI	N		С	Client's Collateral Instruction Reference
	or	CLTR	N		С	Client's Triparty Collateral Transaction Reference
	or	PCTI	N		С	Processor Transaction Identification
	or	TRCI	N		С	Triparty-Agent's/Service-Provider's Collateral Instruction Reference
	or	TCTR	N		С	Triparty-Agent's/Service-Provider's Collateral Transaction Reference

# Definition

This qualified generic field specifies:

CERT	Certification Reference	Reference assigned to a particular deposited balance.
CLCI	Client's Collateral Instruction Reference	Reference assigned to the instruction by the client.
CLTR	Client's Triparty Collateral Transaction Reference	Unique reference identifying the triparty collateral management transaction from the client's point of view.
COLR	Collateral Reference	Reference assigned to a collateral transaction linked to the settlement transaction.
COMM	Common Reference	Unique reference agreed upon by the two trade counterparties to identify the trade.
CORP	Corporate Action Reference	Reference assigned by the account servicer to unambiguously identify a related corporate action event.
PCTI	Processor Transaction Identification	Identification of the transaction assigned by the processor of the instruction other than the account owner the account servicer and the market infrastructure.
POOL	Pool Reference	Collective reference identifying a set of messages.
PREA	Preadvice Message Reference	Message reference of the preadvice (:23G:PREA) previously sent.
PREV	Previous Message Reference	Message reference of the linked message which was previously sent.
RELA	Related Message Reference	Message reference of the linked message which was previously received.

TCTR	Triparty-Agent's/ Service-Provider's Collateral Transaction Reference	Unique reference identifying the triparty-agent/service-provider collateral management transaction from the triparty-agent's/service-provider's point of view.
TRCI	Triparty-Agent's/ Service-Provider's Collateral Instruction Reference	Reference assigned to the instruction by the triparty-agent/service-provider.
TRRF	Deal Reference	Reference assigned to the trade by the Investment Manager OR the Broker/Dealer. This reference will be used throughout the trade life cycle to access/update the trade details.

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

### **Market Practice Rules**

## · Linkages:

A global market practice for the use of the linkage sequence and references exists for various business scenarios such as cancellations, settlement confirmation but also more complex processes like pair-off, back-to-back, ETC.

## Block trade:

The use of pool reference is mandatory for block trades to link parent and children instructions.

## Sell/buy - buy/sell back settlement:

The closing leg must be linked to the opening leg using the message reference of the opening leg in the linkage subsequence A1 field 20C::PREV.

# Securities lending and borrowing settlement:

The borrowing/lending closing leg must be linked to the borrowing/opening leg.

For more details, see the relevant market practice document on www.smpg.info.

# MT 543 - 10. Field 36B: Quantity of Financial Instrument

#### **Format**

```
Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code)
(Quantity)
```

### **Presence**

Conditional (see rule C13) in optional subsequence A1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	PAIR	N	C13	В	Quantity of Financial Instrument to be Paired-off
	or	TURN	N	C13	В	Quantity of Financial Instrument to be Turned

### **Definition**

This qualified generic field specifies:

PAIR
Quantity of Financial off.

Quantity of financial instruments of the linked instruction to be paired-off.

TURN
Quantity of Quantity of financial instruments of the linked instruction to be turned in a turnaround.

Instrument to be Turned

## Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR	Amortised Value	Quantity expressed as an amount representing the current amortised face amount of a bond, for example, a periodic reduction/increase of a bond's principal amount.
FAMT	Face Amount	Quantity expressed as an amount representing the face amount, that is, the principal, of a debt instrument.
UNIT	Unit Number	Quantity expressed as a number, for example, a number of shares.

## **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

### **Usage Rules**

The use of this field for partial pair-off must be pre-agreed between the message Sender and Receiver.

# MT 543 - 11. Field 16S: End of Block

## **Format**

Option S 16c

### **Presence**

Mandatory in optional subsequence A1

#### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

LINK Linkages

# MT 543 - 12. Field 16S: End of Block

### **Format**

Option S 16c

### **Presence**

Mandatory in mandatory sequence A

### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

GENL General Information

# MT 543 - 13. Field 16R: Start of Block

## **Format**

Option R 16c

## **Presence**

Mandatory in mandatory sequence B

# **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

TRADDET Trade Details

# MT 543 - 14. Field 94a: Place

## **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place

Code) (Narrative)

Option H :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

### **Presence**

Optional in mandatory sequence B

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CLEA	R	C18	H or L	Place of Clearing
2	0	TRAD	R	C18	B or L	Place of Trade

### **Definition**

This qualified generic field specifies:

CLEA Place of Clearing Place at which the trade is cleared (Central Counterparty).

TRAD Place of Trade Place at which the order was traded, directly by the instructing party

or not.

#### Codes

In option B, if Qualifier is TRAD and Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

EXCH Stock Exchange Place of trade is a stock exchange.

OTCO Over The Counter Place of trade is over the counter.

PRIM Primary Market Place of trade is the primary market.

SECM Secondary Market Place of trade is the secondary market.

VARI Various Trade was executed on various places.

### **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Narrative must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## **Usage Rules**

When Place Code is OTCO, Narrative, if present, must specify the system. When Place Code is EXCH, Narrative, if present, must specify the Market Identifier Code (MIC).

A cross-exchange netted transaction is to be identified by the combination of Various (Place field : 94B::TRAD//VARI) and Netting (Indicator field :22F::SETR//NETT).

## **Example**

:94B::TRAD//EXCH/XNYS for the New York Stock Exchange

# MT 543 - 15. Field 98a: Date/Time

## **Format**

Option A	:4!c//8!n	(Qualifier) (Date)
Option B	:4!c/[8c]/4!c	(Qualifier) (Data Source Scheme) (Date Code)
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)

#### **Presence**

Mandatory in mandatory sequence B

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SETT	Z		A, B, or C	Settlement Date/Time
2	0	TRAD	N		A, B, C, or E	Trade Date/Time
3	0	ADEL	N		A or C	Late Delivery Date/Time

### **Definition**

This qualified generic field specifies:

ADEL	Late Delivery Date/ Time	Date/time after the settlement date specified in the trade, used for pool trades resulting from the original To Be Assigned (TBA) securities.
SETT	Settlement Date/ Time	Date/time at which the financial instruments are to be delivered or received.
TRAD	Trade Date/Time	Date/time at which the trade was executed.

#### Codes

In option B, if Qualifier is SETT and Data Source Scheme is not present, Date Code must contain the following code (Error code(s): K98):

WISS When Issued Settlement is to be done when the security is issued.

#### Codes

In option B, if Qualifier is TRAD and Data Source Scheme is not present, Date Code must contain the following code (Error code(s): K98):

VARI Various Partial trades have occurred over a period of two or more days.

### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

# **Usage Rules**

ADEL, Late delivery date is used for pool trades that result from the original TBA's. (the original TBA's would be offset by an opposite transaction and replaced by buys or sells of individual pools). It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

Trade Date/Time, when used with format 98C or 98E, must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

## **Market Practice Rules**

In addition to the settlement date (ISO 15022 mandatory), trade date is one of the 10 common elements recommended by SMPG for equities and fixed income settlement instructions.

For more details, see the relevant market practice document on www.smpg.info.

## **Example**

Examples of format option E usage:

- Trade date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 2 tenths of a second
  - :98E::TRAD//20061023123548,2
- Trade date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 25 hundreds of a second, UTC time +2

```
:98E::TRAD//20061023123548,25/02
```

Trade date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 4

```
:98E::TRAD//20061023123548/N04
```

Trade date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 2h30

98E::TRAD//20061023123548/N0230

# MT 543 - 16. Field 90a: Price: Deal Price

## **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

#### **Presence**

Optional in mandatory sequence B

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DEAL	N		A or B	Deal Price

## **Definition**

This qualified generic field specifies:

DEAL Deal Price Price of the traded financial instrument.

### Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC Discount Price expressed as the number of percentage points below par, for

example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is

100.

YIEL Yield Price expressed as a yield.

### Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amount of currency per unit or per share.

DISC Discount Price expressed as a discount amount.

NEGA Negative Actual Price must be interpreted as a negative amount of currency per unit

Amount or per share.

PREM

Premium

Price expressed as a premium.

### **Network Validated Rules**

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 543 - 17. Field 99A: Number Count: Number of Days Accrued

#### **Format**

Option A

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

(Qualifier) (Sign) (Number)

#### **Presence**

Optional in mandatory sequence B

### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DAAC	N		Α	Number of Days Accrued

## **Definition**

This qualified generic field specifies:

DAAC

Number of Days Accrued Number of days used for calculating the accrued interest amount.

## **Network Validated Rules**

If Number is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign must be present when Number is negative.

# MT 543 - 18. Field 35B: Identification of the Financial Instrument

#### **Format**

Option B [ISIN1!e12!c] (Identification of Security) [4\*35x] (Description of Security)

#### **Presence**

Mandatory in mandatory sequence B

### **Definition**

This field identifies the financial instrument.

### **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

## **Usage Rules**

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used, one of the following codes must be used as the first characters of the Description of Security (Subfield 2):

[/2!a/] The ISO two-digit country code, followed by the national scheme number.

[/TS/] Followed by the ticker symbol.

[/XX/] Bilaterally agreed or proprietary scheme which may be further identified by a code or short

description identifying the scheme used.

[/4!c/] Code identifying the type of security identifier used. This code must be one published by ISO 20022

(ExternalFinancialInstrumentIdentificationTypeCode).

#### **Market Practice Rules**

When available, ISIN must be used.

# MT 543 - 19. Field 16R: Start of Block

#### **Format**

Option R 16c

## **Presence**

Mandatory in optional subsequence B1

### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

FIA Financial Instrument Attributes

# MT 543 - 20. Field 94B: Place: Place of Listing

#### **Format**

Option B :4!c/[8c]/4!c[/30x] (Qualifier) (Data Source Scheme) (Place Code) (Narrative)

### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PLIS	N		В	Place of Listing

### **Definition**

This qualified generic field specifies:

PLIS Place of Listing Place where the referenced financial instrument is listed.

### Codes

If Data Source Scheme is not present, Place Code must contain one of the following codes (Error code(s): K94):

EXCH Stock Exchange Place of listing is a stock exchange.

OTCO Over The Counter Place of listing is over the counter.

### **Network Validated Rules**

Narrative must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## **Usage Rules**

Place of Listing is to be identified by its Market Identifier Code (MIC).

## **Example**

:94B::PLIS//EXCH/XNYS

# MT 543 - 21. Field 22F: Indicator

## **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

## **Presence**

Optional in optional subsequence B1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	місо	N		F	Method of Interest Computation Indicator
2	0	FORM	N		F	Form of Securities Indicator
3	0	PFRE	N		F	Payment Frequency Indicator
4	0	PAYS	N		F	Payment Status Indicator
5	0	CFRE	N		F	Variable Rate Change Frequency Indicator

# Definition

This qualified generic field specifies:

CFRE	Variable Rate Change Frequency Indicator	Specifies the frequency of change to the variable rate of an interest bearing instrument.
FORM	Form of Securities Indicator	Specifies the form of the financial instrument.
MICO	Method of Interest Computation Indicator	Specifies the computation method of (accrued) interest of the financial instrument.
PAYS	Payment Status Indicator	Specifies the status of the payment of a financial instrument at a particular time, as agreed with the issuer.
PFRE	Payment Frequency Indicator	Specifies the frequency of a payment.

## Codes

If Qualifier is MICO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

A001	30/360 (ISDA) or 30/360 (American Basic Rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February, and provided that the interest period started on a 30th or a 31st. This means that a 31st is assumed to be a 30th if the period started on a 30th or a 31st and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for US straight and convertible bonds.
A002	30/365	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and a 365-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th).
A003	30/Actual	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and the assumed number of days in a year in a way similar to the Actual/Actual (ICMA). Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). The assumed number of days in a year is computed as the actual number of days in the coupon period multiplied by the number of interest payments in the year.
A004	Actual/360	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 360-day year.
A005	Actual/365 (Fixed)	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 365-day year.
A006	Actual/Actual (ICMA)	Method whereby interest is calculated based on the actual number of accrued days and the assumed number of days in a year, that is, the actual number of days in the coupon period multiplied by the number of interest payments in the year. If the coupon period is irregular (first or last coupon), it is extended or split into quasi interest periods that have the length of a regular coupon period and the computation is operated separately on each quasi interest period and the intermediate results are summed up.
A007	30E/360 or Eurobond basis	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. However, if the last day of the maturity coupon period is the last day of February, it will not be assumed to be a 30th. It is a variation of the 30/360 (ICMA) method commonly used for eurobonds. The usage of this variation is only relevant when the coupon periods are scheduled to end on the last day of the month.
A008	Actual/Actual (ISDA)	Method whereby interest is calculated based on the actual number of accrued days of the interest period that fall on a normal year, divided by 365, added to the actual number of days of the interest period that fall on a leap year, divided by 366.

A009	Actual/365L or Actual/Actual (basic rule)	Method whereby interest is calculated based on the actual number of accrued days and a 365-day year (if the coupon payment date is NOT in a leap year) or a 366-day year (if the coupon payment date is in a leap year).
A010	Actual/Actual (AFB)	Method whereby interest is calculated based on the actual number of accrued days and a 366-day year (if 29 Feb falls in the coupon period) or a 365-day year (if 29 Feb does not fall in the coupon period). If a coupon period is longer than one year, it is split by repetitively separating full year sub-periods counting backwards from the end of the coupon period (a year backwards from a 28 Feb being 29 Feb, if it exists). The first of the sub-periods starts on the start date of the accrued interest period and thus is possibly shorter than a year. Then the interest computation is operated separately on each sub-period and the intermediate results are summed up.
A011	30/360 (ICMA) or 30/360 (basic rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for non-US straight and convertible bonds issued before 01/01/1999.
A012	30E2/360 or Eurobond basis model 2	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for the last day of February whose day of the month value shall be adapted to the value of the first day of the interest period if the latter is higher and if the period is one of a regular schedule. This means that a 31st is assumed to be a 30th and the 28th Feb of a non-leap year is assumed to be equivalent to a 29th Feb when the first day of the interest period is a 29th, or to a 30th Feb when the first day of the interest period is a 30th or a 31st. The 29th Feb of a leap year is assumed to be equivalent to a 30th Feb when the first day of the interest period is a 30th or a 31st. Similarly, if the coupon period starts on the last day of February, it is assumed to produce only one day of interest in February as if it was starting on a 30th Feb when the end of the period is a 30th or a 31st, or two days of interest in February when it is the 28th Feb of a non-leap year and the end of the period is before the 29th.
A013	30E3/360 or Eurobond basis model 3	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. It is a variation of the 30E/360 (or Eurobond basis) method where the last day of February is always assumed to be a 30th, even if it is the last day of the maturity coupon period.
A014	Actual/365NL or Actual/365 No Leap	Method whereby interest is calculated based on the actual number of accrued days in the interest period, excluding any leap day from the count, and a 365-day year.
OTHR	Other	Other method than A001-A014. See Narrative.

## Codes

If Qualifier is FORM and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BEAR Bearer Security Financial instruments are in bearer form.

REGD Registered Security Financial instruments are in registered form.

## Codes

If Qualifier is PFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ANNU Annual Payment frequency is annual.

MNTH Monthly Payment frequency is monthly.

QUTR Quarterly Payment frequency is quarterly.

SEMI Semi-Annual Payment frequency is semi-annual.

WEEK Weekly Payment frequency is weekly.

#### Codes

If Qualifier is PAYS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

FULL Fully Paid Financial instrument is fully paid.

NILL Nil Paid Financial instrument is nil paid.

PART Partially Paid Financial instrument is partially paid.

### Codes

If Qualifier is CFRE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ANNU Annual Frequency is annual.

MNTH Monthly Frequency is monthly.

QUTR Quarterly Frequency is quarterly.

SEMI Semi-Annual Frequency is semi-annual.

WEEK Weekly Frequency is weekly.

# MT 543 - 22. Field 12a: Type of Financial Instrument

#### **Format**

Option A :4!c/[8c]/30x (Qualifier) (Data Source Scheme)
(Instrument Code or Description)

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme)

(Instrument Type Code)

Option C :4!c//6!c (Qualifier) (CFI Code)

#### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CLAS	N		A or C	Classification Type
2	0	OPST	N		В	Option Style
3	0	OPTI	N		В	Option Type

#### **Definition**

This qualified generic field specifies:

CLAS Classification Type Classification type of the financial instrument, for example, ISO

Classification of Financial instrument (CFI).

OPST Option Style Specifies how an option can be exercised.

OPTI Option Type Specifies whether it is a call option or a put option.

#### Codes

In option B, if Qualifier is OPST and Data Source Scheme is not present, Instrument Type Code must contain one of the following codes (Error code(s): K12):

AMER American Style Option can be exercised before or on expiry date.

EURO European Style Option can be exercised on expiry date only.

## Codes

In option B, if Qualifier is OPTI and Data Source Scheme is not present, Instrument Type Code must contain one of the following codes (Error code(s): K12):

CALL Call Option A right to buy a defined quantity of an asset by a certain date at an

agreed price.

PUTO Put Option A right to sell a defined quantity of an asset by a certain date at an

agreed price.

# **Usage Rules**

When option C is used, CFI code must contain a valid ISO CFI code.

To use the codes associated with the ISITC code for security type, /ASCT/, Data Source Scheme must be ISIT and Instrument Code or Description must contain a valid ISITC security type code.

## Example

:12C::CLAS//ESVUFR

(CFI code for equity, common share, voting rights, unrestricted, fully paid and registered)

# MT 543 - 23. Field 11A: Currency: Currency of Denomination

### **Format**

Option A :4!c//3!a (Qualifier) (Currency Code)

#### **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DENO	N		А	Currency of Denomination

### **Definition**

This qualified generic field specifies:

DENO Currency of Currency in which a financial instrument is currently denominated.

Denomination

#### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

# MT 543 - 24. Field 98A: Date/Time

## **Format**

Option A :4!c//8!n (Qualifier) (Date)

## **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	COUP	N		А	Coupon Date
2	0	EXPI	N		А	Expiry Date
3	0	FRNR	N		Α	Floating Rate Note Reset Date
4	0	MATU	N		А	Maturity Date
5	0	ISSU	N		А	Issue Date
6	0	CALD	N		А	Call Date
7	0	PUTT	N		А	Put Date
8	0	DDTE	N		А	Dated Date
9	0	FCOU	N		А	First Coupon Date

## Definition

This qualified generic field specifies:

CALD	Call Date	Date on which a financial instrument is called away/redeemed before its scheduled maturity date.
COUP	Coupon Date	Next payment date of an interest bearing financial instrument.
DDTE	Dated Date	Date on which an interest bearing financial instrument begins to accrue interest.
EXPI	Expiry Date	Date on which an order expires or at which a privilege or offer terminates.
FCOU	First Coupon Date	First payment date of an interest bearing financial instrument.
FRNR	Floating Rate Note Reset Date	Date on which the interest rate of an interest bearing financial instrument will be/was calculated and reset, according to the terms of the issue.
ISSU	Issue Date	Date on which the financial instrument is issued.
MATU	Maturity Date	Date on which a financial instrument becomes due and assets are to be repaid.
PUTT	Put Date	Date on which a holder of a financial instrument has the right to request redemption of the principal amount prior to its scheduled maturity date.

## **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

## MT 543 - 25. Field 92A: Rate

## **Format**

Option A :4!c/[N]15d (Qual

(Qualifier) (Sign) (Rate)

## **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRFC	N		А	Previous Factor
2	0	CUFC	N		А	Current Factor
3	0	NWFC	N		А	Next Factor
4	0	INTR	N		А	Interest Rate
5	0	NXRT	N		А	Next Interest Rate
6	0	INDX	N		А	Index Factor
7	0	YTMR	N		А	Yield To Maturity Rate

## **Definition**

This qualified generic field specifies:

CUFC	Current Factor	Rate expressed as a decimal between 0 and 1 defining the outstanding principal of the financial instrument (for factored securities).
INDX	Index Factor	Public index rate used for inflation adjustment.
INTR	Interest Rate	Annualised interest rate of a financial instrument used to calculate the actual interest rate of the coupon or the accrued interest.
NWFC	Next Factor	Rate expressed as a decimal between 0 and 1 that will be applicable as of the next factor date and defines the outstanding principal of the financial instrument (for factored securities).
NXRT	Next Interest Rate	Interest rate applicable to the next interest payment period in relation to variable rate instruments.

PRFC Previous Factor Rate expressed as a decimal between 0 and 1 that was applicable

before the current factor and defines the outstanding principal of the

financial instrument (for factored securities).

YTMR Yield To Maturity Rate of return anticipated on a bond when held until maturity date.

Rate

## **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

If Rate is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

Sign must be present when Rate is negative.

Except if notified differently in the rate definition, when used with format option A (:4!c//[N]15d), the rate must be expressed as a percentage, not as a decimal fraction (12% must be identified by 12, and not 0,12).

## MT 543 - 26. Field 13a: Number Identification

## **Format**

Option A :4!c//3!c (Qualifier) (Number Id)

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme)

(Number)

## **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	COUP	N		A or B	Coupon Number
2	0	POOL	N		В	Pool Number

## **Definition**

This qualified generic field specifies:

COUP Coupon Number Number of the next coupon attached/associated with a security.

POOL Pool Number Number identifying a group of underlying assets assigned by the

issuer of a factored security.

## **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

# MT 543 - 27. Field 17B: Flag

## **Format**

Option B :4!c//1!a (Qualifier) (Flag)

## **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FRNF	N		В	Floating Rate Note Flag
2	0	CALL	N		В	Callable Flag
3	0	PUTT	N		В	Putable Flag

## **Definition**

This qualified generic field specifies:

CALL	Callable Flag	Indicates whether the issuer has the right to repay the financial instrument prior to maturity.
FRNF	Floating Rate Note Flag	Indicates whether the interest rate of an interest bearing instrument is reset periodically.
PUTT	Putable Flag	Indicates whether the holder has the right to ask for redemption of the financial instrument prior to final maturity.

## Codes

Flag must contain one of the following codes (Error code(s): K17):

N	No	No.
Υ	Yes	Yes.

## MT 543 - 28. Field 90a: Price

## **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

## **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	INDC	N		A or B	Indicative Price
	or	MRKT	N		A or B	Market Price
2	0	EXER	N		A or B	Exercise Price

## **Definition**

This qualified generic field specifies:

EXER Exercise Price 1. Price at which the security will be purchased/sold if warrant is exercised, represented either as an actual amount (option B) or a

percentage (option A).

2. Price at which a bond is converted, represented either as an actual amount (option B) or a percentage (option A).

3. Strike price of an option, represented either as an actual amount

(option B) or a percentage (option A).

INDC Indicative Price Estimated price, for example, for valuation purposes.

MRKT Market Price Last reported/known price of a financial instrument in a market.

## Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC Discount Price expressed as the number of percentage points below par, for

example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is

100.

YIEL Yield Price expressed as a yield.

## Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amount of currency per unit or per share.

DISC Discount Price expressed as a discount amount.

PREM Premium Price expressed as a premium.

## **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 543 - 29. Field 36B: Quantity of Financial Instrument

## **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

## **Presence**

Optional in optional subsequence B1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	MINO	N		В	Minimum Nominal Quantity
2	0	SIZE	N		В	Contract Size

## **Definition**

This qualified generic field specifies:

MINO	Minimum Nominal Quantity	Minimum nominal quantity of financial instrument.
SIZE	Contract Size	Ratio or multiplying factor used to convert one contract into a financial instrument quantity.

## Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR	Amortised Value	Quantity expressed as an amount representing the current amortised face amount of a bond, for example, a periodic reduction/increase of a bond's principal amount.
FAMT	Face Amount	Quantity expressed as an amount representing the face amount, that is, the principal, of a debt instrument.
UNIT	Unit Number	Quantity expressed as a number, for example, a number of shares.

## **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

## MT 543 - 30. Field 35B: Identification of the Financial Instrument

## **Format**

Option B	[ISIN1!e12!c]	(Identification of Security)	
	[4*35x]	(Description of Security)	

#### **Presence**

Optional in optional subsequence B1

## **Definition**

This field identifies the underlying financial instrument.

#### **Network Validated Rules**

At least Identification of a Security (Subfield 1) or Description of Security (Subfield 2) must be present; both may be present (Error code(s): T17).

ISIN is used at the beginning of Identification of Security (Subfield 1) and must be composed of uppercase letters only (Error code(s): T12).

## **Usage Rules**

The financial Instrument field 35B in the Financial Instrument Attributes subsequence must only be used for the identification of the underlying instrument(s) of a derivative. It must not be used, for example, for the listing of the underlying securities of an index.

When used in Description of Security (Subfield 2), codes must start and end with a slash '/'.

When an ISIN identifier is not used, one of the following codes must be used as the first characters of the Description of Security (Subfield 2):

[/2!a/] The ISO two-digit country code, followed by the national scheme number.

[/TS/] Followed by the ticker symbol.

[/XX/] Bilaterally agreed or proprietary scheme which may be further identified by a code or short

description identifying the scheme used.

[/4!c/] Code identifying the type of security identifier used. This code must be one published by ISO 20022

(ExternalFinancialInstrumentIdentificationTypeCode).

## **Market Practice Rules**

When available, ISIN must be used.

## Example

An ISIN will be identified as follows:

:35B:ISIN US0123456704

A SEDOL will be identified as follows:

:35B:/GB/0123456

A CUSIP will be identified as follows:

:35B:/US/012345670

A proprietary scheme will be identified as follows:

:35B:/XX/SCHEMEUSED 0123456700

## MT 543 - 31. Field 70E: Narrative: Financial Instrument Attribute Narrative

## **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

## **Presence**

Optional in optional subsequence B1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FIAN	N		E	Financial Instrument Attribute Narrative

#### **Definition**

This qualified generic field specifies:

FIAN Financial Provides additional information about the financial instrument in

Instrument Attribute narrative form.

Narrative

## **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 543 - 32. Field 16S: End of Block

## **Format**

Option S

## **Presence**

Mandatory in optional subsequence B1

## **Definition**

This field specifies the end of a block and the name of that block.

16c

## Codes

This field must contain the following code (Error code(s): T92):

FIA Financial Instrument Attributes

## MT 543 - 33. Field 22F: Indicator

## **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

## **Presence**

Optional in mandatory sequence B

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PROC	N		F	Processing Indicator
2	0	RPOR	R		F	Reporting Indicator
3	0	PRIR	N		F	Priority Indicator
4	0	BORR	N		F	Automatic Borrowing Indicator
5	0	TTCO	R		F	Trade Transaction Condition Indicator
6	0	INCA	N		F	Investor Capacity Indicator
7	0	TRCA	N		F	Party Capacity Indicator

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
8	0	PRIC	N		F	Type of Price Indicator

## Definition

This qualified generic field specifies:

BORR	Automatic Borrowing Indicator	Specifies the condition for automatic borrowing.
INCA	Investor Capacity Indicator	Role of the investor in the transaction.
PRIC	Type of Price Indicator	Specifies the type of transaction price.
PRIR	Priority Indicator	Specifies the execution priority of the instruction.
PROC	Processing Indicator	Specifies additional information relative to the processing of the trade.
RPOR	Reporting Indicator	Indicates information with regards to reporting.
TRCA	Party Capacity Indicator	Specifies the role of the party in the transaction.
TTCO	Trade Transaction Condition Indicator	Specifies the conditions under which the order/trade was executed.

## Codes

If Qualifier is PROC and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CLOP	Close Position	Trade is to close a position.
OPEP	Open Position	Trade is to open a position.

## Codes

If Qualifier is RPOR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

DEFR	Deferred Report	The report is deferred, for example, because the order was executed in partial fills.
EXCH	Stock Exchange	Trade details are to be reported to a stock exchange. This stock exchange is identified in the Other Parties sequence.
TRRE	Trade Details Reported	Trade details are to be reported to a regulatory organisation. This regulatory organisation is identified in the Other Parties sequence.

## Codes

If Qualifier is BORR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

LAMI	Last Resort Borrowing	Only last resort borrowing should be considered to make settlement occur.
NBOR	No Automatic Borrowing	No automatic borrowing should take place.
YBOR	Automatic Borrowing	Automatic borrowing should take place to effect settlement in case of insufficient financial instruments.

## Codes

If Qualifier is TTCO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BCBL	Board Lots	Trade was executed on board lots; not set for odd lots (UK specific).
BCBN	Bad Names	Trade was executed on bad names, not set for good names (UK specific).
BCFD	Form of Delivery	Not for foreign registration when unset (UK specific).
BCPD	Place of Delivery	In country of incorporation when unset (UK specific).
BCRO	Result of Option When Set	Result of option when set (UK specific).
BCRP	Result of Repo When Set	Result of repo when set (UK specific).
CBNS	Cum Bonus	Trade was executed cum bonus.
CCPN	Cum Coupon	Trade was executed cum coupon.
CDIV	Cum Dividend	Trade was executed cum dividend.
CRTS	Cum Rights	Trade was executed cum rights.
CWAR	Cum Warrants	Trade was executed cum warrants.
GTDL	Guaranteed Delivery	Delivery of the financial instrument on settlement date is guaranteed.
MAPR	Market Price	The trade was executed at market price.
NEGO	Negotiated Trade	A negotiated trade is a trade for which the price is not the one quoted but an <i>improved</i> one that is, negotiated price.
NMPR	Non-Market Price	The trade was executed outside of <i>normal</i> market conditions (for example, in the case of an iceberg order).

SPCU	Special Cum Dividend	Trade was executed with a special cum dividend, that is, buying after the ex date and getting the dividend.
SPEX	Special Ex Dividend	Trade was executed with a special ex dividend, that is, selling before the ex date without the coupon.
XBNS	Ex Bonus	Trade was executed ex bonus.
XCPN	Ex Coupon	Trade was executed ex coupon.
XDIV	Ex Dividend	Trade was executed ex dividend.
XRTS	Ex Rights	Trade was executed ex rights.
XWAR	Ex Warrants	Trade was executed ex warrants.

## Codes

If Qualifier is INCA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ELIG	Eligible Counterparty	MiFID classification of counterparty. Eligible customers are the most sophisticated level of investor, able to opt out of some of the protections afforded by conduct of business rules defined under MiFID.
PROF	Professional Client	MiFID classification of counterparty. Professional customers are, for example, investment firms, credit institutions, insurance companies.
RETL	Retail Client	MiFID classification of counterparty. Retail customers are the least sophisticated level of investor.

## Codes

If Qualifier is TRCA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

INFI	Investment Firm	Any legal person whose regular occupation or business is the provision of one or more investment services to third parties and/or the performance of one or more investment activities on a professional basis.
MKTM	Market Maker	Dealer or specialist that is trading for their own account in the OTC market. Market makers are expected to maintain an orderly market by being available to buy or sell.
MLTF	Multi-Lateral Trading Facility	Multilateral trading facility (MTF) is a multilateral system which brings together multiple third-party buying and selling interests in financial instruments in a way that results in a contract.
RMKT	Regulated Market	A regulated market is a market on which financial instruments can be traded according to rules defined by the stock exchange.

SINT	Systematic	Firms which, on an organised, frequent and systematic basis, deal on
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Internaliser their own account by executing client orders outside a regulated market or an MTF. SIs have the obligation to provide, and make

public, a definite bid and offer quote for liquid securities.

TAGT Transfer Agent The party appointed by the Fund Management Company. It updates

records of investor accounts to reflect the daily investor purchases, redemptions, switches, transfers, and re-registrations. It ensures the timely settlement of transactions, and may provide tax information to the investor and/or to its intermediaries. It may calculate, collect, and rebate commissions. It prepares and distributes confirmations reflecting transactions, resulting in unit or cash account movements to the investor or the investor's intermediary. It responds to inquiries concerning account status, and processes the income distribution.

#### Codes

If Qualifier is PRIC and Data Source Scheme is not present, Indicator must contain the following code (Error code(s): K22):

AVER Average Price Price is an average price.

#### Codes

If Qualifier is PRIR and Data Source Scheme is not present, Indicator must contain a numerical value in the range 0001 - 9999 where 0001 refers to the highest priority (Error code(s): K22).

## **Usage Rules**

For Qualifier INCA, the use of the codes needs to be bilaterally agreed.

# MT 543 - 34. Field 11A: Currency: Currency to Buy

#### **Format**

Option A :4!c//3!a (Qualifier) (Currency Code)

#### **Presence**

Optional in mandatory sequence B

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FXIB	N		A	Currency to Buy

#### **Definition**

This qualified generic field specifies:

FXIB Currency to Buy Account servicer is instructed to buy the indicated currency after the

receipt of cash proceeds.

## **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

## MT 543 - 35. Field 25D: Status Code

## **Format**

Option D :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Status Code)

#### **Presence**

Optional in mandatory sequence B

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	мтсн	N		D	Matching Status
2	0	AFFM	N		D	Affirmation Status

## **Definition**

This qualified generic field specifies:

AFFM Affirmation Status Provides the affirmation status of the confirmation at the time the

settlement instruction was sent. ETC Electronic Trade Confirmationstatus or status reported between the trading parties prior to the

sending of settlement instructions.

MTCH Matching Status 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

conding of cottlement instructions

sending of settlement instructions.

## Codes

If Qualifier is MTCH and Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

MACH Matched Instruction has been matched.

NMAT Unmatched Instruction has not been matched.

#### Codes

If Qualifier is AFFM and Data Source Scheme is not present, Status Code must contain one of the following codes (Error code(s): K25):

AFFI Affirmed Status of the transaction is affirmed.

NAFI Unaffirmed Status of the transaction is unaffirmed.

## MT 543 - 36. Field 70E: Narrative

## **Format**

Option E :4!c//10\*35x (Qualifier) (Narrative)

## **Presence**

Optional in mandatory sequence B

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FXIN	N		E	FX Instructions Narrative
2	0	SPRO	N		E	Settlement Instruction Processing Narrative

## **Definition**

This qualified generic field specifies:

FXIN	FX Instructions Narrative	Provides additional details pertaining to foreign exchange instructions.
SPRO	Settlement Instruction Processing Narrative	Provides additional settlement processing information which can not be included within the structured fields of the message.

## **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

## MT 543 - 37. Field 16S: End of Block

## **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory sequence B

## **Definition**

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

TRADDET Trade Details

## MT 543 - 38. Field 16R: Start of Block

#### **Format**

Option R 16c

## **Presence**

Mandatory in mandatory sequence C

#### **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

FIAC Financial Instrument/Account

# MT 543 - 39. Field 36B: Quantity of Financial Instrument: Quantity of Financial Instrument to be Settled

#### **Format**

Option B :4!c//4!c/15d (Qualifier)(Quantity Type Code)
(Quantity)

## **Presence**

Mandatory in mandatory sequence C

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SETT	R	C14	В	Quantity of Financial Instrument to be Settled

#### **Definition**

**SETT** 

This qualified generic field specifies:

.

Quantity of Financial Instrument to be Settled Quantity of financial instrument to be settled.

## Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

## **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

## MT 543 - 40. Field 70D: Narrative: Denomination Choice

## **Format**

Option D :4!c//6\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in mandatory sequence C

## Qualifier

(Error code(s): T89)

0	rder	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1		0	DENC	N		D	Denomination Choice

## **Definition**

This qualified generic field specifies:

DENC Denomination Provides the denominations to be delivered/received.

Choice

## **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

## MT 543 - 41. Field 13B: Number Identification: Certificate Number

#### **Format**

Option B :4!c/[8c]/30x (Qualifier) (Data Source Scheme) (Number)

#### **Presence**

Optional in mandatory sequence C

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CERT	R		В	Certificate Number

## **Definition**

This qualified generic field specifies:

CERT Certificate Number Unique and unambiguous number of a financial instrument certificate

or other document of title.

## **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## **Usage Rules**

Data Source Scheme must not be used when Number is ISO 8532, Securities - Format for transmission of certificate numbers.

# MT 543 - 42. Field 95a: Party

## **Format**

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

## **Presence**

Optional in mandatory sequence C

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACOW	N	C17	P or R	Account Owner
2	0	ALTE	N	C17	L	Alternate Identification

#### **Definition**

This qualified generic field specifies:

ACOW Account Owner Party that owns the account.

ALTE Alternate Alternate identification for a party.

Identification

## **Network Validated Rules**

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

## MT 543 - 43. Field 97a: Account

#### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme)

(Account Type Code) (Account Number)

Option E :4!c//34x (Qualifier) (International Bank

Account Number)

## **Presence**

Mandatory in mandatory sequence C

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	SAFE	N		A or B	Safekeeping Account
2	0	CASH	N		A or E	Cash Account

#### **Definition**

This qualified generic field specifies:

**CASH** Account in which cash is maintained. Cash Account

SAFE Account where financial instruments are maintained. Safekeeping

Account

#### Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Data Source Scheme.

## **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

# MT 543 - 44. Field 94a: Place: Place of Safekeeping

## **Format**

Option B (Qualifier) (Data Source Scheme) (Place :4!c/[8c]/4!c[/30x]

Code) (Narrative)

Option C :4!c//2!a (Qualifier) (Country Code)

Option F :4!c//4!c/4!a2!a2!c[3! (Qualifier) (Place Code) (Identifier

Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

## **Presence**

Optional in mandatory sequence C

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	SAFE	R	C18	B, C, F, or L	Place of Safekeeping

## **Definition**

This qualified generic field specifies:

SAFE Place of Location where the financial instruments are/will be safekept.

Safekeeping

#### Codes

In option B, if Data Source Scheme is not present, Place Code must contain the following code (Error code(s): K94):

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SHHE	Shares Held	Used for certain financial instruments, for example, US mutual funds,
	Elsewhere	where settlement is internal only, that is, there is no external
		movement of securities.

#### Codes

In option F, Place Code must contain one of the following codes (Error code(s): K94):

CUST	Local Custodian	Financial instruments held at a local custodian.
ICSD	International Central Securities Depository	Financial instruments held at an International Central Securities Depository.
NCSD	National Central Securities Depository	Financial instruments held at a National Central Securities Depository.
SHHE	Shares Held Elsewhere	Used for certain financial instruments, for example, US mutual funds, where settlement is internal only, that is, there is no external movement of securities.

## **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Narrative (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## **Usage Rules**

The Place of Safekeeping functionality in the settlement instructions is only to be used by global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

## **Market Practice Rules**

When used (see usage rule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- :94F::SAFE//NCSD: an NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.
- :94F::SAFE//ICSD: an ICSD's BIC will be used for ICSD internal, ICSD/local and ICSD to ICSD settlement instructions.
- :94F::SAFE//CUST: applicable, for instance, when the account servicer is a global custodian and
  provides the account owner with a position reporting at global custodian's agents' level. When
  instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the
  global custodian's agent on the market.

Absence of place of safekeeping means that:

- The place of safekeeping info is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The place of safekeeping is the counterparty's place of settlement field 95P::PSET//. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on www.smpg.info.

## MT 543 - 45. Field 16R: Start of Block

## **Format**

Option R

16c

#### **Presence**

Mandatory in optional subsequence C1

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

BREAK Quantity Breakdown

## MT 543 - 46. Field 13B: Number Identification: Lot Number

## **Format**

Option B

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

(Qualifier) (Data Source Scheme) (Number)

#### **Presence**

Optional in optional subsequence C1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LOTS	N		В	Lot Number

#### **Definition**

This qualified generic field specifies:

LOTS Lot Number Number identifying a lot constituting the financial instrument.

#### **Network Validated Rules**

Number (Format Option B) must not start or end with a slash '/' and must not contain two consecutive slashes '/' (Error code(s): T26).

# MT 543 - 47. Field 36B: Quantity of Financial Instrument: Quantity of Financial Instrument In The Lot

#### **Format**

Option B :4!c//4!c/15d (Qualifier) (Quantity Type Code) (Quantity)

#### **Presence**

Optional in optional subsequence C1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LOTS	N		В	Quantity of Financial Instrument In The Lot

## **Definition**

This qualified generic field specifies:

LOTS Quantity of Quantity of financial instruments that is part of the lot described. Financial

Instrument In The

Lot

#### Codes

Quantity Type Code must contain one of the following codes (Error code(s): K36):

AMOR Amortised Value Quantity expressed as an amount representing the current amortised

face amount of a bond, for example, a periodic reduction/increase of

a bond's principal amount.

FAMT Face Amount Quantity expressed as an amount representing the face amount, that

is, the principal, of a debt instrument.

UNIT Unit Number Quantity expressed as a number, for example, a number of shares.

## **Network Validated Rules**

The integer part of Quantity must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

## **Usage Rules**

The total of the lots provided in the message must add up to the quantity to be settled (:36B::SETT).

## MT 543 - 48. Field 98a: Date/Time: Lot Date/Time

#### **Format**

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][/ (Qualifier) (Date) (Time) (Decimals) (UTC

[N]2!n[2!n] Indicator)

## **Presence**

Optional in optional subsequence C1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	О	LOTS	N		A, C, or E	Lot Date/Time

## **Definition**

This qualified generic field specifies:

LOTS Lot Date/Time Date/time at which the lot was purchased.

## **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

UTC Indicator must be a valid time expressed as HH[MM] (Error code(s): T39).

Sign ([N]) must not be used when UTC Indicator is equal to all zeroes (Error code(s): T14).

## Example

Examples of format option E usage:

- Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 2 tenths of a second
  - :98E::LOTS//20061023123548,2
- Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, 25 hundreds of a second, UTC time +2

:98E::LOTS//20061023123548,25/02

Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 4

:98E::LOTS//20061023123548/N04

Lot date/time is the 23rd of October 2006, at 12:35 and 48 seconds, UTC time - 2h30

:98E::LOTS//20061023123548/N0230

## MT 543 - 49. Field 90a: Price: Book/Lot Price

## **Format**

Option A :4!c//4!c/[N]15d (Qualifier) (Percentage Type Code)

(Sign) (Price)

Option B :4!c//4!c/3!a15d (Qualifier) (Amount Type Code)

(Currency Code) (Price)

## **Presence**

Optional in optional subsequence C1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	LOTS	N		A or B	Book/Lot Price

## **Definition**

This qualified generic field specifies:

LOTS Book/Lot Price Price at which the lot was purchased.

## Codes

In option A, Percentage Type Code must contain one of the following codes (Error code(s): K90):

DISC Discount Price expressed as the number of percentage points below par, for

example, a discount price of 2.0% 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 2.0% equals a price of 102 when par is

100.

YIEL Yield Price expressed as a yield.

## Codes

In option B, Amount Type Code must contain one of the following codes (Error code(s): K90):

ACTU Actual Amount Price expressed as an amount of currency per unit or per share.

DISC Discount Price expressed as a discount amount.

PREM Premium Price expressed as a premium.

#### **Network Validated Rules**

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

The integer part of Price must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. (Error code(s): T40, T43).

Sign may only be present if Percentage Type Code is YIEL (Error code(s): T69).

If Price is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

The number of decimal digits in Price is not validated against the currency specified.

Sign must be present when Price is negative.

# MT 543 - 50. Field 22F: Indicator: Type of Price Indicator

#### **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

#### **Presence**

Optional in optional subsequence C1

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PRIC	N		F	Type of Price Indicator

## **Definition**

This qualified generic field specifies:

PRIC Type of Price Specifies the type of transaction price. Indicator

## Codes

If Data Source Scheme is not present, Indicator must contain the following code (Error code(s): K22):

AVER Average Price Price is an average price.

## MT 543 - 51. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in optional subsequence C1

## **Definition**

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

BREAK Quantity Breakdown

## MT 543 - 52. Field 16S: End of Block

#### **Format**

Option S 16c

## **Presence**

Mandatory in mandatory sequence C

#### **Definition**

This field specifies the end of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

FIAC Financial Instrument/Account

## MT 543 - 53. Field 16R: Start of Block

## **Format**

Option R 16c

## **Presence**

Mandatory in optional sequence D

## **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

REPO Two Leg Transaction Details

## MT 543 - 54. Field 98a: Date/Time

## **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option B :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Date

Code

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

## **Presence**

Optional in optional sequence D

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	TERM	N		A, B, or C	Closing Date/Time
2	0	RERA	N		A or C	Rate Change Date/Time

## **Definition**

This qualified generic field specifies:

RERA Rate Change Date/ Date/Time at which rate change has taken place.

Time

TERM Closing Date/Time Closing date/time or maturity date/time of the transaction.

## Codes

In option B, if Qualifier is TERM and Data Source Scheme is not present, Date Code must contain the following code (Error code(s): K98):

OPEN Open-Dated Date/time has not been established.

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

## MT 543 - 55. Field 22F: Indicator

## **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

## **Presence**

Optional in optional sequence D

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	RERT	N		F	Rate Type
2	0	місо	N		F	Method of Interest Computation Indicator
3	0	REVA	N		F	Revaluation Indicator
4	0	LEGA	N		F	Legal Framework Indicator
5	0	ОМАТ	N		F	Maturity Date Modification Indicator
6	0	INTR	N		F	Interest Payment Indicator

## **Definition**

This qualified generic field specifies:

INTR	Interest Payment Indicator	Specifies whether the interest is to be paid to the collateral giver or taker.
LEGA	Legal Framework Indicator	Legal framework of the transaction.
MICO	Method of Interest Computation Indicator	Specifies the computation method of (accrued) interest of the financial instrument.
OMAT	Maturity Date Modification Indicator	Specifies whether the maturity date of the securities financing transaction may be modified.
RERT	Rate Type	Specifies whether the rate is fixed or variable.
REVA	Revaluation Indicator	Specifies whether the collateral position should be subject to automatic revaluation by the account servicer.

## Codes

If Qualifier is RERT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

FIXE	Fixed	Rate is fixed.
FORF	Forfeit	No specific rate applies to the transaction, only a forfeit.
VARI	Variable	Rate is variable.

## Codes

If Qualifier is MICO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

A001	30/360 (ISDA) or 30/360 (American Basic Rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February, and provided that the interest period started on a 30th or a 31st. This means that a 31st is assumed to be a 30th if the period started on a 30th or a 31st and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for US straight and convertible bonds.
A002	30/365	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and a 365-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th).
A003	30/Actual	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and the assumed number of days in a year in a way similar to the Actual/Actual (ICMA). Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). The assumed number of days in a year is computed as the actual number of days in the coupon period multiplied by the number of interest payments in the year.
A004	Actual/360	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 360-day year.
A005	Actual/365 (Fixed)	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 365-day year.
A006	Actual/Actual (ICMA)	Method whereby interest is calculated based on the actual number of accrued days and the assumed number of days in a year, that is, the actual number of days in the coupon period multiplied by the number of interest payments in the year. If the coupon period is irregular (first or last coupon), it is extended or split into quasi interest periods that have the length of a regular coupon period and the computation is operated separately on each quasi interest period and the intermediate results are summed up.
A007	30E/360 or Eurobond basis	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. However, if the last day of the maturity coupon period is the last day of February, it will not be assumed to be a 30th. It is a variation of the 30/360 (ICMA) method commonly used for eurobonds. The usage of this variation is only relevant when the coupon periods are scheduled to end on the last day of the month.

A008	Actual/Actual (ISDA)	Method whereby interest is calculated based on the actual number of accrued days of the interest period that fall on a normal year, divided by 365, added to the actual number of days of the interest period that fall on a leap year, divided by 366.
A009	Actual/365L or Actual/Actual (basic rule)	Method whereby interest is calculated based on the actual number of accrued days and a 365-day year (if the coupon payment date is NOT in a leap year) or a 366-day year (if the coupon payment date is in a leap year).
A010	Actual/Actual (AFB)	Method whereby interest is calculated based on the actual number of accrued days and a 366-day year (if 29 Feb falls in the coupon period) or a 365-day year (if 29 Feb does not fall in the coupon period). If a coupon period is longer than one year, it is split by repetitively separating full year sub-periods counting backwards from the end of the coupon period (a year backwards from a 28 Feb being 29 Feb, if it exists). The first of the sub-periods starts on the start date of the accrued interest period and thus is possibly shorter than a year. Then the interest computation is operated separately on each sub-period and the intermediate results are summed up.
A011	30/360 (ICMA) or 30/360 (basic rule)	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be a 28th (or 29th). It is the most commonly used 30/360 method for non-US straight and convertible bonds issued before 01/01/1999.
A012	30E2/360 or Eurobond basis model 2	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for the last day of February whose day of the month value shall be adapted to the value of the first day of the interest period if the latter is higher and if the period is one of a regular schedule. This means that a 31st is assumed to be a 30th and the 28th Feb of a non-leap year is assumed to be equivalent to a 29th Feb when the first day of the interest period is a 29th, or to a 30th Feb when the first day of the interest period is a 30th or a 31st. The 29th Feb of a leap year is assumed to be equivalent to a 30th Feb when the first day of the interest period is a 30th or a 31st. Similarly, if the coupon period starts on the last day of February, it is assumed to produce only one day of interest in February as if it was starting on a 30th Feb when the end of the period is a 30th or a 31st, or two days of interest in February when it is the 28th Feb of a non-leap year and the end of the period is before the 29th.
A013	30E3/360 or Eurobond basis model 3	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that a 31st is assumed to be a 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to a 30 Feb. It is a variation of the 30E/360 (or Eurobond basis) method where the last day of February is always assumed to be a 30th, even if it is the last day of the maturity coupon period.

A014 Actual/365NL or Method whereby interest is calculated based on the actual number of

Actual/365 No accrued days in the interest period, excluding any leap day from the

Leap count, and a 365-day year.

OTHR Other Other method than A001-A014. See Narrative.

## Codes

If Qualifier is REVA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

REVY Revaluation Revaluation of collateral position should be performed.

REVN No Revaluation No revaluation of collateral position should be performed.

#### Codes

If Qualifier is LEGA and Data Source Scheme is not present, Indicator must contain the following code (Error code(s): K22):

FRAN Pension Livrée Relates to the French legal framework for repos, that is, relates to a

"Pension Livrée".

#### Codes

If Qualifier is OMAT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

MATA Allowed Maturity date modification is allowed.

MATN Not Allowed Maturity date modification is not allowed.

#### Codes

If Qualifier is INTR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

GIVE Collateral Giver Interest is paid to the collateral giver.

TAKE Collateral Taker Interest is paid to the collateral taker.

## MT 543 - 56. Field 20C: Reference

#### **Format**

Option C :4!c//16x (Qualifier) (Reference)

## **Presence**

Optional in optional sequence D

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SECO	N		С	Second Leg Reference
2	0	REPO	N		С	Transaction Reference

## **Definition**

This qualified generic field specifies:

REPO	Transaction Reference	Reference common to all the collateral pieces (one or many).
SECO	Second Leg Reference	Reference of the second leg of the transaction.

## **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

## MT 543 - 57. Field 92a: Rate

## **Format**

Option A :4!c//[N]15d (Qualifier) (Sign) (Rate)

Option C :4!c/[8c]/24x (Qualifier) (Data Source Scheme) (Rate Name)

## **Presence**

Optional in optional sequence D

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	VASU	N		С	Variable Rate Support
2	0	REPO	N		А	Repurchase Rate
3	0	RSPR	N		А	Spread Rate
4	0	PRIC	N		A or C	Pricing Rate
5	0	SLMG	N		А	Stock Loan Margin
6	0	SHAI	N		А	Securities Haircut

#### **Definition**

This qualified generic field specifies:

PRIC	Pricing Rate	Interest rate to be paid on the transaction amount, as agreed between the counterparties.
REPO	Repurchase Rate	Repurchase rate used to calculate the repurchase amount.
RSPR	Spread Rate	Margin over or under an index that determines the repurchase rate.
SHAI	Securities Haircut	Haircut or valuation factor on the security expressed as a percentage.
SLMG	Stock Loan Margin	Percentage mark-up on a loan consideration used to reflect the lender's risk.
VASU	Variable Rate Support	Index or support rate used together with the spread to calculate the repurchase rate.

## **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

If Rate is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

In option C, Rate Name specifies the reference rate or basis rate on which a variable rate is based (ex: EONIA, EURIBOR, LIBOR, FEFUND, EURREPO).

Sign must be present when Rate is negative.

Except if notified differently in the rate definition, when used with format option A (:4!c//[N]15d), the rate must be expressed as a percentage, not as a decimal fraction (12% must be identified by 12, and not 0,12).

## MT 543 - 58. Field 99B: Number Count

## **Format**

Option B :4!c//3!n (Qualifier) (Number)

## **Presence**

Optional in optional sequence D

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CADE	N		В	Transaction Call Delay
2	0	тосо	N		В	Total Number of Collateral Instructions

## **Definition**

This qualified generic field specifies:

CADE Transaction Call Minimum number of days' notice a counterparty needs for terminating

Delay the transaction.

TOCO Total Number of Total number of collateral instructions involved in the transaction.

Collateral Instructions

# MT 543 - 59. Field 19A: Amount

#### **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code)

(Amount)

## **Presence**

Optional in optional sequence D

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	FORF	N		А	Forfeit Amount
2	0	TRTE	N		А	Termination Transaction Amount
3	0	REPP	N		А	Premium Amount
4	0	ACRU	N		А	Accrued Interest Amount
5	0	DEAL	N		А	Deal Amount
6	0	TAPC	N		А	Termination Amount per Piece of Collateral

## **Definition**

This qualified generic field specifies:

ACRU	Accrued Interest Amount	Amount of interest that has been accrued in between two periods (for second leg).
DEAL	Deal Amount	Principal amount of a trade (for second leg).
FORF	Forfeit Amount	Fixed amount of money that has to be paid (instead of interest) in the case of a recall or at the closing date.
REPP	Premium Amount	Difference between the amount of money of the first leg and the amount of the second leg of the transaction.

TAPC Termination Amount of money to be settled per piece of collateral to terminate the

Amount per Piece transaction.

of Collateral

TRTE Termination

Transaction Amount Total amount of money to be settled to terminate the transaction.

## **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): c03, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

## **Usage Rules**

Sign is used when the Amount is credited while the practice or the transaction type would normally imply that the Amount should be debited (or vice versa).

# MT 543 - 60. Field 70C: Narrative: Second Leg Narrative

#### **Format**

Option C : 4!c//4\*35x

(Qualifier) (Narrative)

#### **Presence**

Optional in optional sequence D

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SECO	N		С	Second Leg Narrative

## **Definition**

This qualified generic field specifies:

SECO Second Leg Provides additional information about the second leg in narrative

Narrative form.

## **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 543 - 61. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in optional sequence D

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

REPO Two Leg Transaction Details

# MT 543 - 62. Field 16R: Start of Block

#### **Format**

Option R 16c

## **Presence**

Mandatory in mandatory sequence E

# **Definition**

This field specifies the start of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

SETDET Settlement Details

# MT 543 - 63. Field 22F: Indicator

# **Format**

Option F :4!c/[8c]/4!c (Qualifier) (Data Source Scheme) (Indicator)

### **Presence**

Mandatory in mandatory sequence E

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	STCO	R	C15	F	Settlement Transaction Condition Indicator
2	М	SETR	N	C13	F	Type of Settlement Transaction Indicator
3	0	TRCA	N		F	Party Capacity Indicator
4	0	STAM	N		F	Stamp Duty Indicator
5	0	RTGS	N		F	Securities Real-Time Gross Settlement Indicator
6	0	REGT	N		F	Registration Indicator
7	0	BENE	N		F	Beneficial Ownership Indicator
8	0	CASY	N		F	Cash Settlement System Indicator
9	0	DBNM	N	C11, C12	F	Settlement Standing Instruction Database Indicator
10	0	ТСРІ	N		F	Tax Capacity Party Indicator
11	0	MACL	N		F	Market Side Indicator
12	0	FXCX	N	C10	F	Forex Order Cancellation Indicator
13	0	BLOC	N		F	Block Trade Indicator
14	0	REST	N		F	Restrictions Indicator
15	0	SETS	N		F	Settlement System/Method Indicator
16	0	NETT	N		F	Netting Eligibility Indicator
17	0	ССРТ	N		F	CCP Eligibility Indicator
18	0	LEOG	N		F	Letter of Guarantee Indicator
19	0	RTRN	R		F	Delivery Return Types Indicator
20	0	COLA	N		F	Exposure Type Indicator
21	0	TRAK	N		F	Tracking Indicator
22	0	REPT	N		F	Repurchase Type Indicator
23	0	COLE	N		F	Collateral Pool Indicator
24	0	SSBT	N		F	Securities Sub Balance Type Indicator
25	0	CSBT	N		F	Cash Sub Balance Type Indicator

# Definition

This qualified generic field specifies:

BENE	Beneficial Ownership Indicator	Specifies whether there is change of beneficial ownership.
BLOC	Block Trade Indicator	Specifies whether the settlement instruction is a block parent or child.
CASY	Cash Settlement System Indicator	Specifies what cash settlement system is instructed to be used.
CCPT	CCP Eligibility Indicator	Specifies whether the settlement transaction is CCP (Central Counterparty) eligible.
COLA	Exposure Type Indicator	Specifies the underlying business area/type of trade causing the collateral movement.
COLE	Collateral Pool Indicator	Specifies whether securities should be taken out of the pool of securities eligible for collateral purposes.
CSBT	Cash Sub Balance Type Indicator	Specifies the cash sub balance type indicator (example restriction type for a market infrastructure).
DBNM	Settlement Standing Instruction Database Indicator	Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.
FXCX	Forex Order Cancellation Indicator	Specifies the action to be taken on the underlying FX.
LEOG	Letter of Guarantee Indicator	Specifies whether physical settlement may be executed using a letter of guarantee or if the physical certificates should be used.
MACL	Market Side Indicator	Specifies whether an instruction is for a market side or a client side transaction.
NETT	Netting Eligibility Indicator	Specifies whether the settlement transaction is eligible for netting.
REGT	Registration Indicator	Specifies whether registration should occur upon receipt.
REPT	Repurchase Type Indicator	Specifies the type of repurchase transaction.
REST	Restrictions Indicator	Specifies the regulatory restrictions applicable to a financial instrument.
RTGS	Securities Real- Time Gross Settlement Indicator	Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.

RTRN	Delivery Return Types Indicator	Specifies the type of delivery return.
SETR	Type of Settlement Transaction Indicator	Specifies underlying information regarding the type of settlement transaction.
SETS	Settlement System/ Method Indicator	Specifies whether the settlement instruction is to be settled through the default or the alternate settlement system.
SSBT	Securities Sub Balance Type Indicator	Specifies the securities sub balance type indicator (example restriction type for a market infrastructure).
STAM	Stamp Duty Indicator	Specifies the stamp duty type or exemption reason applicable to the settlement instruction.
STCO	Settlement Transaction Condition Indicator	Specifies the conditions under which the order/trade is to be settled.
TCPI	Tax Capacity Party Indicator	Specifies the tax role capacity of the instructing party.
TRAK	Tracking Indicator	Specifies whether the loan and/or collateral is tracked.
TRCA	Party Capacity Indicator	Specifies the role of the party in the transaction.

If Qualifier is STCO and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

ASGN	Assignment	Transfer of ownership of the asset to another party during the closing of an option.
BPSS	Partial Successful Buy-In	Identification of settlement instructions created as a result of a partial successful buy-in.
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DIRT	Dirty	Taxable financial instruments are to be settled.
DLWM	Delivery Without Matching	Matching receipt instruction not required (only for concerned ICSD and CSD).
DRAW	Drawn	Settlement transactions relates to drawn securities.
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.
FRCL	Free Clean Settlement	Delivery will be made free of payment but a clean payment order will be sent.

INTS	Internalised Settlement	The instruction was settled by the settlement internaliser/account servicer (for example, custodian) in its own books and not through a securities settlement system (for example, CSD system).
KNOC	Knocked Out	Settlement transaction relates to options, futures or derivatives that are expired worthless.
NACT	Not Accounting Related	Security transaction is not for accounting.
NOMC	No Automatic Market Claim	No market claim should be automatically generated.
NPAR	No Partial Settlement Allowed	Partial settlement is not allowed.
PART	Partial Settlement	Partial settlement is allowed.
PENS	Pending Sale	Accounting information that the position to cover the pending sale will be available by contractual settlement date.
PHYS	Physical	Securities are to be physically settled.
RESI	CSD Payment Only	Relates to transaction on a security that is not eligible at the Central Securities Depository (CSD) but for which the payment will be enacted by the CSD.
RHYP	Re-hypothecation	Collateral position is available for other purposes (for example, onwards delivery).
RPTO	Reporting	Relates to a transaction that is for reporting purposes only.
SHOR	Short Sale Indicator	Short sale indicator.
SPDL	Special Delivery	Settlement transactions to be settled with special delivery.
SPST	Split Settlement	Money and financial instruments settle in different locations.
TRAN	Transformation	Transaction resulting from a transformation.
TRIP	Triparty Collateral Segregation	Triparty segregation of collateral, typically requested by an IM to their custodian to comply with a no delivery of collateral regulation.
UNEX	Unexposed	Delivery cannot be performed until money is received.

If Qualifier is SETR and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BSBK	Buy Sell Back	Relates to a buy sell back transaction.
BYIY	Buy In	The transaction relates to a buy-in by the market following a delivery transaction failure.

CLAI	Market Claim	Transaction resulting from a market claim.
CNCB	Central Bank Collateral Operation	Relates to a collateral delivery/receipt to a National Central Bank for central bank credit operations.
COLI	Collateral In	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	Collateral Out	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
CONV	DR Conversion	Relates to a depository receipt conversion.
ETFT	Exchange Traded Funds	Relates to an exchange traded fund (ETF) creation or redemption.
FCTA	Factor Update	Relates to a factor update.
INSP	Move of Stock	Relates to a movement of shares into or out of a pooled account.
INTT	Traded Interest Changed	Relates to a cash movement resulting from a change in traded interest pursuant to a coupon rate adjustment.
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depository receipt.
MKDW	Mark-Down	Relates to the decrease of positions held by an ICSD at the common depository due to custody operations (repurchase, pre-release, proceed of corp. event realigned).
MKUP	Mark-Up	Relates to the increase of positions held by an ICSD at the common depository due to custody operations (repurchase, pre-release, proceed of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	Non Syndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.
OWNE	External Account Transfer	Relates to an account transfer involving more than one instructing party (messages sender) and/or account servicer (messages receiver).
OWNI	Internal Account Transfer	Relates to an account transfer involving one instructing party (messages sender) at one account servicer (messages receiver).
PAIR	Pair-Off	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	Portfolio Move	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer (OWNE, OWNI, INSP), hence the need to identify this type of transfer as such.

REAL	Realignment	Relates to a realignment of positions.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified sub-accounts.
REDM	Redemption (Funds)	Relates to a redemption of Funds (Funds Industry ONLY).
RELE	DR Release/ Cancellation	Relates to a release (into/from local) of Depository Receipt operation.
REPU	Repo	Relates to a repurchase agreement transaction.
RODE	Return of Delivery Without Matching	Relates to the return of financial instruments resulting from a rejected delivery without matching operation.
RVPO	Reverse Repo	Relates to a reverse repurchase agreement transaction.
SBBK	Sell Buy Back	Relates to a sell buy back transaction.
SBRE	Borrowing Reallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.
SECB	Securities Borrowing	Relates to a securities borrowing operation.
SECL	Securities Lending	Relates to a securities lending operation.
SLRE	Lending Reallocation	Internal reallocation of a holding on loan from one safekeeping account to another.
SUBS	Subscription (Funds)	Relates to a subscription to funds (Funds Industry ONLY).
SWIF	Switch From	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	Switch To	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).
SYND	Syndicate of Underwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a Lead Manager.
TBAC	TBA Closing	Relates to a To Be Announced (TBA) closing trade.
TRAD	Trade	Relates to the settlement of a trade.
TRPO	Triparty Repo	Relates to a triparty repurchase agreement.
TRVO	Triparty Reverse Repo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.

If Qualifier is TRCA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CUST	Settling as a Custodian	Settlement party is a custodian. It receives/delivers the securities and carries out custodial duties.
RISP	Settling as Riskless Principal	Party settles trades that were simultaneously offset.
SAGE	Settling as an Agent	Party settles trades on behalf of his client for which he also traded.
SPRI	Settling as a Principal	Party settles its own trades.

# Codes

If Qualifier is RTGS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NRIG	Non-RTGS	in place for settlement through the RTGS instruction, then this standing instruction is to be ignored.
YRTG	RTGS	Settle through the RTGS system. If there is a standing instruction in place for settlement through the non-RTGS system, then this standing instruction is to be ignored.

### Codes

If Qualifier is REGT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NREG	Street Name	Hold the securities in street name. If there is a standing instruction in place to register on receipt, then this standing instruction is to be ignored.
YREG	Register	Register on receipt. If there is a standing instruction in place to hold the securities in street name, then this standing instruction is to be ignored.

#### Codes

If Qualifier is BENE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NBEN	NCBO	No Change of Beneficial Ownership (NCBO). If a standing instruction is in place for change of beneficial ownership (CBO), then this standing instruction is to be ignored.
YBEN	СВО	Change of Beneficial Ownership (CBO). If a standing instruction is in place for no change of beneficial ownership (NCBO), then this standing instruction is to be ignored.

If Qualifier is CASY and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

GROS Gross Settlement

System

Settle money through gross settlement system.

NETS Net Settlement

System

Settle money through net settlement system.

#### Codes

If Qualifier is DBNM and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BRKR Broker Settlement standing instruction database to be used is the broker's

database.

INTE Internal Settlement standing instruction database to be used is the receiver's

internal database.

VEND Vendor Settlement standing instruction database to be used is the database

of the vendor.

#### Codes

If Qualifier is TCPI and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

AGEN Agent Acting as an agent for tax liability.

PRIN Principal Acting as a principal for tax liability.

# Codes

If Qualifier is MACL and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CLNT Client Side Instruction is for a client side transaction.

MAKT Market Side Instruction is for a market side transaction.

### Codes

If Qualifier is FXCX and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

FXNO FX not to be Forex instructed in the original instruction is not to be cancelled.

Cancelled

FXYE FX to be Cancelled Forex instructed in the original instruction is also to be cancelled.

SINO SI does not Apply Forex standing instruction in place does not apply. This instruction is

an amendment to a previously cancelled instruction for which the FX

order has not been cancelled.

#### Codes

If Qualifier is BLOC and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BLCH Block Trade Child Transaction is a block trade child.

BLPA Block Trade Parent Transaction is a block trade parent.

#### Codes

If Qualifier is REST and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

144A Pursuant to 144A Ownership or transfer of an unregistered security issued, pursuant to

US legal restrictions 144A.

NRST Not Subject to Ownership or transfer of a security that is not subject to restrictions.

Restrictions

RSTR Subject to Ownership or transfer of a security that is subject to restrictions, and

Restrictions (not pursuant to 144A)

System/Method

not pursuant to 144A.

#### Codes

If Qualifier is SETS and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NSET Default Settlement Settle through the default settlement system/method. If there is a

standing instruction in place for settlement through the alternate settlement system/method, then this standing instruction is to be

ignored.

YSET Alternate Settle through the alternate settlement system/method. If there is a

Settlement System/ standing instruction in place for settlement through the default Method settlement system/method, then this standing instruction is to be

ignored.

#### Codes

If Qualifier is NETT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NNET Not Netting Eligible Settlement instruction is not eligible for netting.

YNET Netting Eligible Settlement instruction is eligible for netting.

If Qualifier is CCPT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NCCP Not CCP Eligible Settlement instruction is not CCP eligible.

YCCP CCP Eligible Settlement instruction is CCP eligible.

#### Codes

If Qualifier is LEOG and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

NLEG Letter of Guarantee Letter of guarantee is not accepted. If there is a standing instruction

Not Accepted in place to accept a letter of guarantee, then this standing instruction

is to be ignored.

YLEG Letter of Guarantee Letter of guarantee is accepted. If there is a standing instruction in

place not to accept a letter of guarantee, then this standing

instruction is to be ignored.

#### Codes

If Qualifier is RTRN and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

DMON Wrong Settlement Wrong settlement amount settled in the original delivery.

Amount

Accepted

DQUA Wrong Quantity Wrong quantity delivered in the original instruction.

DUEB Due Bill Information Due bill information missing in the original delivery.

Missing

PARD Partial Return A portion of the original transaction quantity was returned by the

receiver.

PART Partial Only a portion of the original transaction quantity was delivered by

the CSD.

SAFE Account Account information is missing in the original delivery.

Information Missing

UNRE Unrecognised Original delivery is not recognized.

Delivery

### Codes

If Qualifier is COLA and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

BFWD Bond Forward Any securities traded out beyond 3 days which include treasury

notes, JGBs and Gilts.

CCIR	Cross Currency IRS	Cross Currency Interest Rate Swap, indicating the exchange of fixed interest payments in one currency for those in another.
CCPC	CCP Collateral	Collateral covering the initial margin requirements for OTC trades cleared through a CCP.
COMM	Commodities	Commodities trades for example futures and options on gold, silver, wheat.
CRDS	Credit Default Swap	Trading of credit default swap.
CRPR	Cross Product	Combination of various types of trades.
CRSP	Credit Support	Cash lending/borrowing; letter of Credit; signing of master agreement.
CRTL	Credit Line	Opening of a credit line before trading.
EQPT	Equity Option	Trading of equity option (Also known as stock options).
EQUS	Equity Swap	Equity swap trades where the return of an equity is exchanged for either a fixed or a floating rate of interest.
EXPT	Exotic Option	Trading of exotic option for example a non-standard option.
EXTD	Exchange Traded Derivatives	Trading of exchanged traded derivatives in general (Opposite to Over the Counter (OTC)).
FIXI	Fixed Income	Trading of fixed income instruments.
FORW	Forward Foreign Exchange	FX trades with a value date in the future.
FORX	Foreign Exchange	FX trades in general.
FUTR	Futures	Related to futures trading activity.
LIQU	Liquidity	In support of settlement via an RTGS or other clearing system.
OPTN	FX Option	Trading of option on Foreign Exchange.
OTCD	OTC Derivatives	Over-the-counter (OTC) Derivatives in general for example contracts which are traded and privately negotiated.
PAYM	Cash Settlement	In support of any type of cash settlement.
REPO	Repurchase Agreement	In support of a repurchase agreement transaction.
RVPO	Reverse Repurchase Agreement	In support of a reverse repurchase agreement transaction.
SBSB	Securities Buy Sell Back	Securities buy sell back.

SCIE	Single Currency IRS Exotic	Exotic single currency interest rate swap.
SCIR	Single Currency IRS	Single Currency Interest Rate Swap.
SCRP	Securities Cross Product	Combination of securities-related exposure types.
SLEB	Securities Lending and Borrowing	Securities lending and borrowing.
SLOA	Secured Loan	Secured loan.
SWPT	Swaption	Option on interest rate swap.
TBAS	To Be Announced	To Be Announced (TBA) related collateral.
TCRP	Treasury Cross Product	Combination of treasury-related exposure types.

If Qualifier is TRAK and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

UNTR	Untracked	The loan/collateral instruction is untracked.
TRAC	Tracked	The loan/collateral instruction is tracked.

# Codes

If Qualifier is REPT and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

CADJ	Swap/Substitution	Relates to a repo collateral substitution.
CALL	Repo Call	Relates to the early closing/maturity date for a term repo or the termination date of an open repo with underlying collateral.
PADJ	Principal/Exposure Adjustment	Change of principal/exposure adjustment.
PAIR	Pair-Off	Relates to a repo that is part of a pair-off.
RATE	Repo Rate	Relates to a change in the repo rate.
ROLP	Repo Contract Rollover	Relates to a repo rollover of a contract extending the closing or maturity date without impacting underlying collateral.
TOPU	Тор-Uр	Relates to a cover of securities position due to deficit of collateral following mark to market valuation.
WTHD	Withdrawal	Relates to a return of securities position due to excess of collateral following mark to market valuation.

If Qualifier is COLE and Data Source Scheme is not present, Indicator must contain one of the following codes (Error code(s): K22):

COLA Eligible for The securities are eligible for collateral purposes.

Collateral Purposes

COLN Not Eligible for The securities are not eligible for collateral purposes.

Collateral Purposes

#### Codes

If Qualifier is STAM, the Data Source Scheme must be used to indicate the stamp duty type or exemption reason, for example, in the United Kingdom and Ireland (CRST), in South Africa (STRA), etc.

#### Codes

If Qualifier is SSBT, the Data Source Scheme must be used to indicate the securities sub balance type.

#### Codes

If Qualifier is CSBT, the Data Source Scheme must be used to indicate the cash sub balance type.

### **Usage Rules**

The conditions of the use of the codes for the qualifiers BENE, CASY, CCPT, COLA, COLE, BLOC, DBNM, FXCX, LEOG, NETT, REGT, REPT, RTGS, RTRN, SETS, STCO, and TRAK must be pre-agreed between account owner and account servicer.

When the code YREG in the registration indicator is present, additional registration details must be specified in the registration details narrative in the Settlement Parties sequence unless already available at the account servicer via standing instruction/SLA.

The cash settlement system codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSD's and central banks.

The use of settlement transaction type codes CONV, ISSU, REAL, RELE, NETT, NSYN, MKUP, MKDW, SYND is governed by the existence of a bilateral agreement.

In a cancellation request (field 23G:CANC),:22F::FXCX//FXNO and FXYE indicate whether a forex instructed in the message to be cancelled is also to be cancelled. In a new message (field :23G:NEWM), : 22F::FXCX//SINO indicates that a forex standing instruction should NOT apply as an original FX order has been retained.

Delivery Return Types Indicator (RTRN) must only be used with Type of Settlement Transaction Indicator :22F::SETR//RODE (Return of Delivery Without Matching).

The modification of a repo or reverse repo instruction, for example, :22F::REPT//RATE must follow the normal cancel and replace settlement process.

For the settlement of two leg transactions (repo, reverse repo, securities lending, securities borrowing, buy sell back, sell buy back), the opening/initiation of the transaction will be instructed by sending the below combination of Message Type (MT) and Type of Settlement Transaction (:22F::SETR):

Two leg transaction	Message Type	Type of Settlement Transaction
Repo opening	543	REPU
Reverse repo opening	541	RVPO

Two leg transaction	Message Type	Type of Settlement Transaction
Triparty repo opening	543	TRPO
Triparty reverse repo opening	541	TRVO
Securities lending initiation	543	SECL
Securities borrowing initiation	541	SECB
Sell-buy back: sell	543	SBBK
Buy-sell back: buy	541	BSBK
Collateral (giver) out: initiation	543	COLO
Collateral (taker) in: initiation	541	COLI

If, following market practices, a closing/return leg needs to be instructed, it will be instructed by sending the below combination of Message Type (MT) and Type of Settlement Transaction (:22F::SETR):

Two leg transaction	Message Type	Type of Settlement Transaction
Repo closing	541	REPU
Reverse repo closing	543	RVPO
Triparty repo closing	541	TRPO
Triparty reverse repo closing	543	TRVO
Securities lending return	541	SECL
Securities borrowing return	543	SECB
Sell-buy back: buy back	541	SBBK
Buy-sell back: sell back	543	BSBK
Collateral (giver) out: return	541	COLO
Collateral (taker) in: return	543	COLI

**Note** This is also applicable to MT 540 and 542 for free of payment scenarios.

## **Market Practice Rules**

## Physical settlement:

For physical settlement, settlement condition indicator :22F::STCO//PHYS must be used.

# Partial settlement:

This market practice only applies in markets where partial settlement is allowed.

If an account owner wants to specify in its original instruction that partial settlement is not allowed, they must use the settlement condition indicator :22F::STCO//NPAR (no partial settlement allowed).

Similarly, if a client wants to specify in its original instruction that partial settlement is allowed (for instance, to override a standing instruction not to allow partial settlement), the settlement condition indicator :22F::STCO//PART is to be used.

### Book Transfer:

The use of settlement transaction types :22F::SETR//OWNI, OWNE, INSP and PORT and other book-transfer related fields is governed by a market practice document.

#### Block Trades:

The parent transaction must be identified using the indicator field :22F::BLOC//BLPA. The children transactions must be identified using the indicator field :22F::BLOC//BLCH.

For more details, see the relevant market practice document on <a href="www.smpg.info">www.smpg.info</a>.

# MT 543 - 64. Field 16R: Start of Block

#### **Format**

Option R 16c

#### **Presence**

Mandatory in mandatory subsequence E1

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

SETPRTY Settlement Parties

# MT 543 - 65. Field 95a: Party

#### **Format**

Option C	:4!c//2!a	(Qualifier) (Country Code)
Option L	:4!c//18!c2!n	(Qualifier) (Legal Entity Identifier)
Option P	:4!c//4!a2!a2!c[3!c]	(Qualifier) (Identifier Code)
Option Q	:4!c//4*35x	(Qualifier) (Name and Address)
Option R	:4!c/8c/34x	(Qualifier) (Data Source Scheme) (Proprietary Code)
Option S	:4!c/[8c]/4!c/2!a/30x	(Qualifier) (Data Source Scheme) (Type of ID) (Country Code) (Alternate ID)

### **Presence**

Mandatory in mandatory subsequence E1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	BUYR	N	C5, C7, C11	P, Q, or R	Buyer
	or	DEAG	N	C5	P, Q, or R	Delivering Agent
	or	DECU	N	C5, C7	P, Q, or R	Deliverer's Custodian
	or	DEI1	N	C5, C7	P, Q, or R	Deliverer's Intermediary 1
	or	DEI2	N	C5, C7	P, Q, or R	Deliverer's Intermediary 2
	or	PSET	N	C5, C6, C9	C, P, or Q	Place of Settlement
	or	REAG	N	C5, C6	P, Q, or R	Receiving Agent
	or	RECU	N	C5, C7	P, Q, or R	Receiver's Custodian
	or	REI1	N	C5, C7	P, Q, or R	Receiver's Intermediary 1
	or	REI2	N	C5, C7	P, Q, or R	Receiver's Intermediary 2
	or	SELL	N	C5, C7	P, Q, or R	Seller
2	0	ALTE	R	C18	L or S	Alternate Identification

# Definition

This qualified generic field specifies:

ALTE	Alternate Identification	Alternate identification for a party.
BUYR	Buyer	Party that receives the financial instrument.
DEAG	Delivering Agent	Delivering party that interacts with the Place of Settlement.
DECU	Deliverer's Custodian	Party that interacts with the delivering agent unless intermediaries exist.

DEI1	Deliverer's Intermediary 1	Party that interacts with the delivering intermediary 2, if present. If the delivering intermediary 2 is not present, this is the party that interacts with the delivering agent.
DEI2	Deliverer's Intermediary 2	When present, party that interacts with the delivering agent.
PSET	Place of Settlement	Place of settlement.
REAG	Receiving Agent	Receiving party that interacts with the place of settlement.
RECU	Receiver's Custodian	Party that interacts with the receiving agent unless intermediaries exist.
REI1	Receiver's Intermediary 1	Party that interacts with the receiving intermediary 2, if present. If the receiving intermediary 2 is not present, this is the party that interacts with the receiving agent.
REI2	Receiver's Intermediary 2	When present, party that interacts with the receiving agent.
SELL	Seller	Party that delivers the financial instrument.

In option S, if Qualifier is ALTE and Data Source Scheme is not present, Type of ID must contain one of the following codes (Error code(s): K95):

ARNU	Alien Registration Number	Number assigned by a government agency to identify foreign nationals.
CCPT	Passport Number	Number assigned by a passport authority.
CHTY	Tax Exempt Identification Number	Number assigned to a tax exempt entity.
CORP	Corporate Identification	Number assigned to a corporate entity.
DRLC	Driver's Licence Number	Number assigned to a driver's licence.
FIIN	Foreign Investment Identity Number	Number assigned to a foreign investor (other than the alien number).
TXID	Tax Identification Number	Number assigned by a tax authority to an entity.

## **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R), Alternate ID (Format Option S) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

# **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party.

In option C, Country Code specifies in physical settlement transactions the country of settlement. This allows the custodian to direct instructions to a local agent in the country of settlement.

### In option S:

- Type of ID specifies the type of alternate identification that can be used to give an alternate identification of the party identified in this sequence.
- Country Code specifies the country for which the alternate identification is relevant.
- Alternate ID specifies an alternate identification of the party identified in this sequence.

Qualifiers used to identify the parties do not specify the business role of the parties but their position in the settlement chain and the relationship which the parties have with one another.

Further explanations and examples are available in the <u>Category 5 Securities Markets Message Usage</u> Guidelines.

#### **Market Practice Rules**

#### • 10 common elements:

SMPG recommends that at least three settlement parties be instructed in equity or fixed income delivery free or against payment settlement instructions; the place of settlement, the receiving agent and the client of the receiving agent.

The data format for the identification of the receiving agent depends on the market. If no country-specific requirement is available, BIC is recommended.

If the buyer is not the direct client of the receiving agent, then an intermediary must also be provided - RECU.

### · Place of settlement:

The place of settlement is to be understood as the requested place of settlement of the counterparty. The indicated place of settlement in the message is always relating to the counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC will be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the place of settlement included in the message.

#### Physical settlement:

Place of settlement must be used with format 95C::PSET// followed by the ISO country code of the country where the physical securities will be delivered to.

The receiving party will be identified as the REAG with its name and address (format Q) or with its BIC.

- If the receiving party is a local agent or depository, REAG will identify the agent's address or BIC. BUYR (and RECU) will also be present to identify the underlying receiving party(ies).

- If the receiving party is a physical client, REAG will identify the physical client. BUYR is not needed. Indeed, the first (and only) receiving party in the settlement chain is the physical client. It will therefore be identified using the first settlement party level qualifier: REAG.

For more details, see the relevant market practice document on www.smpg.info.

# MT 543 - 66. Field 97a: Account: Safekeeping Account

#### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option B :4!c/[8c]/4!c/35x (Qualifier) (Data Source Scheme)
(Account Type Code) (Account Number)

#### **Presence**

Optional in mandatory subsequence E1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N	C9	A or B	Safekeeping Account

#### **Definition**

This qualified generic field specifies:

SAFE Safekeeping Account where financial instruments are maintained.
Account

#### Codes

In option B, the Data Source Scheme must be present and Account Type Code must contain the type of account as defined by the party identified in the Data Source Scheme.

## **Usage Rules**

In option B, Account Type Code specifies the type of account needed to fully identify the account.

The account provided is the account of the party specified in this sequence.

# **Market Practice Rules**

#### · Book transfer:

In case of own account internal transfer (:22F::SETR//OWNI), own account external transfer (:22F::SETR//OWNE), portfolio transfer (:22F::SETR//PORT) and in specie transfer (:22F::SETR//INSP), the account of the instructing party at the receiving agent must be provided.

For more details, see the relevant market practice document on www.smpg.info.

# MT 543 - 67. Field 98a: Date/Time: Processing Date/Time

#### **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

#### **Presence**

Optional in mandatory subsequence E1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PROC	N		A or C	Processing Date/Time

### **Definition**

This qualified generic field specifies:

PROC Processing Date/ Date/time at which the instruction was processed by the specified

Time party.

### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

# MT 543 - 68. Field 20C: Reference: Processing Reference

### **Format**

Option C :4!c//16x (Qualifier) (Reference)

#### **Presence**

Optional in mandatory subsequence E1

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	PROC	N		С	Processing Reference

### **Definition**

This qualified generic field specifies:

PROC Processing Reference meaningful to the party identified.

Reference

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 543 - 69. Field 70a: Narrative

#### **Format**

Option C :4!c//4\*35x (Qualifier) (Narrative)

Option D :4!c//6\*35x (Qualifier) (Narrative)

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in mandatory subsequence E1

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DECL	N		E	Declaration Details
2	0	REGI	N		D	Registration Details
3	0	PACO	N		С	Party Narrative

# Definition

This qualified generic field specifies:

DECL Declaration Details Provides declaration details narrative relative to the party.

PACO Party Narrative Provides additional information regarding the party, for example, the

contact unit or person responsible for the transaction identified in the

message.

REGI Registration Details Provides information required for the registration.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# **Market Practice Rules**

· Physical settlement:

If registration details of the final beneficiary are needed, those will be mentioned in the concerned (buyer) party sequence in the narrative field with qualifier REGI.

For more details, see the relevant market practice document on www.smpg.info.

# MT 543 - 70. Field 16S: End of Block

#### **Format**

Option S 16c

#### **Presence**

Mandatory in mandatory subsequence E1

#### **Definition**

This field specifies the end of a block and the name of that block.

### Codes

This field must contain the following code (Error code(s): T92):

SETPRTY Settlement Parties

# MT 543 - 71. Field 16R: Start of Block

#### **Format**

Option R 16c

## **Presence**

Mandatory in optional subsequence E2

#### **Definition**

This field specifies the start of a block and the name of that block.

## Codes

This field must contain the following code (Error code(s): T92):

CSHPRTY Cash Parties

# MT 543 - 72. Field 95a: Party

# **Format**

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q : 4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

Option S :4!c/[8c]/4!c/2!a/30x (Qualifier) (Data Source Scheme) (Type

of ID) (Country Code) (Alternate ID)

## **Presence**

Mandatory in optional subsequence E2

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	ACCW	N	C5	P, Q, or R	Account With Institution
	or	BENM	N	C5	P, Q, or R	Beneficiary of Money
	or	DEBT	N	C5	P, Q, or R	Debtor
	or	INTM	N	C5	P, Q, or R	Intermediary
	or	PAYE	N	C5	P, Q, or R	Paying Institution
2	0	ALTE	R	C18	L or S	Alternate Identification

## **Definition**

This qualified generic field specifies:

ACCW	Account With Institution	Financial institution that services the cash account of the beneficiary customer, if other that the Receiver.
ALTE	Alternate Identification	Alternate identification for a party.
BENM	Beneficiary of Money	Ultimate party to be credited with the money.
DEBT	Debtor	Paying agent ordering customer or debtor.
INTM	Intermediary	Financial institution through which the transaction must pass to reach the account with institution.
PAYE	Paying Institution	Party from whose account the payment needs to be done, if different from the Sender's account.

In option S, if Qualifier is ALTE and Data Source Scheme is not present, Type of ID must contain one of the following codes (Error code(s): K95):

ARNU	Alien Registration Number	Number assigned by a government agency to identify foreign nationals.
CCPT	Passport Number	Number assigned by a passport authority.
CHTY	Tax Exempt Identification Number	Number assigned to a tax exempt entity.
CORP	Corporate Identification	Number assigned to a corporate entity.
DRLC	Driver's Licence Number	Number assigned to a driver's licence.
FIIN	Foreign Investment Identity Number	Number assigned to a foreign investor (other than the alien number).
TXID	Tax Identification Number	Number assigned by a tax authority to an entity.

#### **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

If Qualifier is ACCW, INTM or PAYE, Identifier Code must be a financial institution BIC. This error code applies to all types of BICs referenced in a FIN message including connected BICs, non-connected BICs, Masters, Synonyms, Live destinations and Test & Training destinations (Error code(s): c05).

Proprietary code (Format Option R), Alternate ID (Format Option S) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

# **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party. In option S:

- Type of ID specifies the type of alternate identification that can be used to give an alternate identification of the party identified in this sequence.
- Country Code specifies the country for which the alternate identification is relevant.
- Alternate ID specifies an alternate identification of the party identified in this sequence.

#### **Market Practice Rules**

#### Physical settlement:

For against payment physical deliveries, the cash transfer may be instructed using the cash party sequence. The cash parties will be identified with their BIC and accounts or a Local Identifier depending on the country MP.

For more details, see the relevant market practice document on www.smpg.info.

# MT 543 - 73. Field 97a: Account

### **Format**

Option A :4!c//35x (Qualifier) (Account Number)

Option E :4!c//34x (Qualifier) (International Bank

Account Number)

#### **Presence**

Optional in optional subsequence E2

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	CASH	N		A or E	Cash Account
2	0	CHAR	N		A or E	Charges Account
3	0	СОММ	N		A or E	Commission Account
4	0	TAXE	N		A or E	Tax Account

# **Definition**

CASH

This qualified generic field specifies:

Cash Account

CHAR	Charges Account	Account to be used for charges/fees if different from the account for payment.
COMM	Commission Account	Account to be used for commission if different from the account for payment and which is held by the party specified in this sequence.

Account in which cash is maintained.

TAXE Tax Account Account to be used for taxes if different from the account for payment

and which is held by the party specified in this sequence.

# **Usage Rules**

The account provided is the account of the party specified in this sequence.

# MT 543 - 74. Field 70a: Narrative

#### **Format**

Option C :4!c//4\*35x (Qualifier) (Narrative)

Option E :4!c//10\*35x (Qualifier) (Narrative)

#### **Presence**

Optional in optional subsequence E2

#### Qualifier

(Error code(s): T89)

Ord	er I	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0		DECL	Ν		E	Declaration Details
2	0	)	PACO	N		С	Party Narrative

#### **Definition**

This qualified generic field specifies:

DECL Declaration Details Provides declaration details narrative relative to the party.

PACO Party Narrative Provides additional information regarding the party, for example, the

contact unit or person responsible for the transaction identified in the

message.

## **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 543 - 75. Field 16S: End of Block

#### **Format**

Option S

16c

# Presence

Mandatory in optional subsequence E2

#### **Definition**

This field specifies the end of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

CSHPRTY Cash Parties

# MT 543 - 76. Field 16R: Start of Block

### **Format**

Option R

16c

#### **Presence**

Mandatory in mandatory subsequence E3

## **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

AMT Amounts

# MT 543 - 77. Field 17B: Flag

#### **Format**

Option B :4!c//1!a (Qualifier) (Flag)

## **Presence**

Optional in mandatory subsequence E3

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	ACRU	N		В	Accrued Interest Flag
2	0	STAM	N		В	Stamp Duty Flag
3	0	EXEC	N		В	Brokerage Amount Flag
4	0	RSCH	N		В	Research Fee Flag

### **Definition**

This qualified generic field specifies:

ACRU	Accrued Interest Flag	Indicates whether the net proceeds include interest accrued on the financial instrument.
EXEC	Brokerage Amount Flag	Indicates whether the net proceeds include brokerage fees for the transaction.
RSCH	Research Fee Flag	Indicates whether the net proceeds include research fees for the transaction.
STAM	Stamp Duty Flag	Indicates whether the net proceeds include stamp duty for the transaction.

Flag must contain one of the following codes (Error code(s): K17):

N No No. Y Yes Yes.

# **Usage Rules**

Flag is only to be used in a sequence E3 with settlement amount field 19A::SETT//[N]3!a15d as it indicates whether the concerned settlement amount includes the accrued interest and/or the stamp duty amount and/or the brokerage amount.

# MT 543 - 78. Field 19A: Amount

## **Format**

Option A :4!c//[N]3!a15d (Qualifier) (Sign) (Currency Code) (Amount)

## **Presence**

Mandatory in mandatory subsequence E3

## Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	ACRU	N	C1	А	Accrued Interest Amount
	or	ANTO	N	C1	А	Net Gain/Loss Amount
	or	CHAR	N	C1	А	Charges/Fees
	or	COUN	N	C1	А	Country, National, Federal Tax
	or	DEAL	N	C1	А	Trade Amount
	or	EXEC	N	C1	Α	Executing Broker's Amount
	or	ISDI	N	C1	А	Issue Discount/Allowance
	or	LADT	N	C1	А	Local Tax (Country specific 1)
	or	LEVY	N	C1	Α	Payment Levy Tax
	or	LOCL	N	C1	А	Local Tax
	or	LOCO	N	C1	А	Local Broker's Commission
	or	MARG	N	C1	А	Margin

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	OTHR	N	C1	А	Other Amount
	or	REGF	N	C1	А	Regulatory Amount
	or	SETT	N	C1, C2, C15	A	Settlement Amount
	or	SHIP	N	C1	А	Shipping Amount
	or	SPCN	N	C1	А	Special Concessions Amount
	or	STAM	N	C1	Α	Stamp Duty
	or	STEX	N	C1	А	Stock Exchange Tax
	or	TRAN	N	C1	А	Transfer Tax
	or	TRAX	N	C1	Α	Transaction Tax
	or	VATA	N	C1	А	Value-Added Tax
	or	WITH	N	C1	А	Withholding Tax
	or	COAX	N	C1	А	Consumption Tax
	or	ACCA	N	C1	А	Accrued Capitalisation
	or	RSCH	N	C1	А	Research Fee
2	0	RESU	N	C4	А	Resulting Amount
3	0	ОСМТ	N		А	Original Currency and Ordered Amount

# Definition

This qualified generic field specifies:

ACCA	Accrued Capitalisation	Amount of unpaid interest (on interest bearing instruments which have defaulted and have subsequently restructured), which is capitalised and added to the original principal amount.
ACRU	Accrued Interest Amount	Amount of interest that has been accrued in between coupon payment periods.
ANTO	Net Gain/Loss Amount	Total net trade amount of all the trade transactions.
CHAR	Charges/Fees	Amount of money paid for the provision of financial services that cannot be categorised by another qualifier.
COAX	Consumption Tax	Amount of consumption tax.

COUN	Country, National, Federal Tax	Amount of country, national or federal tax charged by the jurisdiction in which the account servicer is located.
DEAL	Trade Amount	Principal amount of a trade (price multiplied by quantity).
EXEC	Executing Broker's Amount	Amount of money paid to an executing broker as a commission.
ISDI	Issue Discount/ Allowance	Amount of money defined as a discount on a new issue or on a tranche of an existing issue.
LADT	Local Tax (Country specific 1)	Local tax as defined by the country in its market practice.
LEVY	Payment Levy Tax	Amount of payment levy tax.
LOCL	Local Tax	Amount of tax charged by the jurisdiction in which the financial instrument settles.
LOCO	Local Broker's Commission	Amount of commission paid to a local broker.
MARG	Margin	Amount of money deposited by the trading party in a margin account.
OCMT	Original Currency and Ordered Amount	Posting/settlement amount in its original currency when conversion from/into another currency has occurred.
OTHR	Other Amount	Amount of money that cannot be categorised.
REGF	Regulatory Amount	Amount of money charged by a regulatory authority, for example, Securities and Exchange fees.
RESU	Resulting Amount	Amount of money that results from a foreign exchange conversion.
RSCH	Research Fee	Charge or commission paid by the investor to a distributor/ intermediary or other service provider for the provision of financial research.
SETT	Settlement Amount	Total amount of money to be paid or received in exchange for the financial instrument.
SHIP	Shipping Amount	All costs related to the physical delivery of documents such as stamps, postage, carrier fees, insurances or messenger services.
SPCN	Special Concessions Amount	Amount of drawdown or other reduction from or in addition to the deal price.
STAM	Stamp Duty	Amount of stamp duty.
STEX	Stock Exchange Tax	Amount of stock exchange tax.
TRAN	Transfer Tax	Amount of tax levied on a transfer of ownership of financial instrument.

TRAX Transaction Tax Amount of transaction tax.

VATA Value-Added Tax Amount of value added tax.

WITH Withholding Tax Amount of money that will be withheld by a tax authority.

#### **Network Validated Rules**

The integer part of Amount must contain at least one digit. A decimal comma is mandatory and is included in the maximum length. The number of digits following the comma must not exceed the maximum allowed for the specified currency (Error code(s): CO3, T40, T43).

Currency Code must be a valid ISO 4217 currency code (Error code(s): T52).

If Amount is zero, Sign must not be present (Error code(s): T14).

# **Usage Rules**

Sign is used when the Amount is credited while the practice or the transaction type would normally imply that the Amount should be debited (or vice versa).

## Example

When a trade is in one currency, for example in COP, and settlement in another currency, for example in USD, if there is a need to provide the countervalue amount in COP of the settlement amount in USD, RESU will be used as follows:

```
:16R:AMT

:19A::DEAL//COP1000, (deal amount)

:16S:AMT

:16R:AMT

:19A::SETT//USD500,45 (settlement amount in USD)

:19A::RESU//COP1002,45 (countervalue of the settlement amount in COP)

:92B::EXCH//USD/COP/2.01 (1,00 USD = 2.01 COP)

:16S:AMT
```

# MT 543 - 79. Field 98a: Date/Time: Value Date/Time

### **Format**

Option A :4!c//8!n (Qualifier) (Date)

Option C :4!c//8!n6!n (Qualifier) (Date) (Time)

#### **Presence**

Optional in mandatory subsequence E3

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	VALU	N	C15	A or C	Value Date/Time

#### **Definition**

This qualified generic field specifies:

VALU Value Date/Time

Date/time at which cash becomes available to the account owner (in a credit entry), or cease to be available to the account owner (in a debit entry).

#### **Network Validated Rules**

Date must be a valid date expressed as YYYYMMDD (Error code(s): T50).

Time must be a valid time expressed as HHMMSS (Error code(s): T38).

# MT 543 - 80. Field 92B: Rate: Exchange Rate

#### **Format**

**Option B** :4!c//3!a/3!a/15d

(Qualifier) (First Currency Code)
(Second Currency Code) (Rate)

#### **Presence**

Optional in mandatory subsequence E3

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	EXCH	N	C4	В	Exchange Rate

### **Definition**

This qualified generic field specifies:

EXCH Exchange Rate Exchange rate between the amount and the resulting amount.

#### **Network Validated Rules**

The integer part of Rate must contain at least one digit. A decimal comma is mandatory and is included in the maximum length (Error code(s): T40, T43).

First Currency Code and Second Currency Code must be a valid ISO 4217 currency code (Error code(s):  $\pm 52$ ).

# **Usage Rules**

The order of the two currencies specified here is independent of the currencies in the amount and resulting amount fields. Therefore the exchange rate can be expressed as a reciprocal if required.

For the calculation of the rate itself, the First Currency Code will be the base currency and the Second Currency Code will be the quoted currency (1,00 of First Currency Code = [Rate] of Second Currency Code).

# Example

The exchange rate between US Dollars and Pounds Sterling can be shown as:

```
:92B::EXCH//GBP/USD/1,619 (1,00 GBP = 1,619 USD)
```

or as

:92B::EXCH//USD/GBP/0,618 (1,00 USD = 0,618 GBP)

# MT 543 - 81. Field 16S: End of Block

**Format** 

Option S 16c

**Presence** 

Mandatory in mandatory subsequence E3

**Definition** 

This field specifies the end of a block and the name of that block.

Codes

This field must contain the following code (Error code(s): T92):

AMT Amounts

# MT 543 - 82. Field 16S: End of Block

**Format** 

Option S 16c

**Presence** 

Mandatory in mandatory sequence E

**Definition** 

This field specifies the end of a block and the name of that block.

Codes

This field must contain the following code (Error code(s): T92):

SETDET Settlement Details

# MT 543 - 83. Field 16R: Start of Block

**Format** 

Option R 16c

**Presence** 

Mandatory in optional sequence F

#### **Definition**

This field specifies the start of a block and the name of that block.

#### Codes

This field must contain the following code (Error code(s): T92):

OTHRPRTY Other Parties

# MT 543 - 84. Field 95a: Party

#### **Format**

Option C :4!c//2!a (Qualifier) (Country Code)

Option L :4!c//18!c2!n (Qualifier) (Legal Entity Identifier)

Option P :4!c//4!a2!a2!c[3!c] (Qualifier) (Identifier Code)

Option Q :4!c//4\*35x (Qualifier) (Name and Address)

Option R :4!c/8c/34x (Qualifier) (Data Source Scheme)

(Proprietary Code)

Option S :4!c/[8c]/4!c/2!a/30x (Qualifier) (Data Source Scheme) (Type

of ID) (Country Code) (Alternate ID)

# **Presence**

Mandatory in optional sequence F

# Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	М	EXCH	N	C5, C16	P, Q, or R	Stock Exchange
	or	MEOR	N	C5, C19	P, Q, or R	Originator of Message
	or	MERE	N	C5, C19	P, Q, or R	Recipient of Message
	or	TRRE	N	C5, C16	P, Q, or R	Trade Regulator
	or	INVE	R		C, P, Q, or R	Investor
	or	VEND	N	C5, C12	P, Q, or R	Vendor

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
	or	QFIN	N	C5	P, Q, or R	Qualified Foreign Intermediary
	or	TRAG	N	C5	P, Q, or R	Triparty Agent
	or	BRKR	N	C5	P, Q, or R	Broker
2	0	ALTE	R	C18, C19	L or S	Alternate Identification

# Definition

This qualified generic field specifies:

ALTE	Alternate Identification	Alternate identification for a party.
BRKR	Broker	Party that identifies a broker when required (for example, authorized broker, prime broker, etc.).
EXCH	Stock Exchange	Party that identifies the stock exchange.
INVE	Investor	Instructing party, either an individual or organisation, whose assets are being invested.
MEOR	Originator of Message	Party that originated the message, if other than the Sender.
MERE	Recipient of Message	Party that is the final destination of the message, if other than the Receiver.
QFIN	Qualified Foreign Intermediary	Foreign financial institution that has been authorized by local authorities to act as account management institution in the country.
TRAG	Triparty Agent	Party that handles tri-party transactions.
TRRE	Trade Regulator	Party that identifies the trade regulator.
VEND	Vendor	Vendor of the Settlement Standing Instruction database requested to be consulted through sequence E field :22F::DBNM//VEND.

# Codes

In option S, if Qualifier is ALTE and Data Source Scheme is not present, Type of ID must contain one of the following codes (Error code(s): K95):

ARNU	Alien Registration Number	Number assigned by a government agency to identify foreign nationals.
CCPT	Passport Number	Number assigned by a passport authority.

CHTY	Tax Exempt Identification Number	Number assigned to a tax exempt entity.
CORP	Corporate Identification	Number assigned to a corporate entity.
DRLC	Driver's Licence Number	Number assigned to a driver's licence.
FIIN	Foreign Investment Identity Number	Number assigned to a foreign investor (other than the alien number).
TXID	Tax Identification Number	Number assigned by a tax authority to an entity.

#### **Network Validated Rules**

Country Code must be a valid ISO country code (Error code(s): T73).

Identifier Code must be a registered BIC (Error code(s): T27, T28, T29, T45).

Proprietary code (Format Option R), Alternate ID (Format Option S) and Name and Address (Format Option Q) must not start or end with a slash '/' and must not contain two consecutive slashes '//'. For field formats with more than 1 line, the rule applies for each line (Error code(s): T26).

# **Usage Rules**

In option R, Proprietary Code specifies a local national code or market segment code identifying the party. In option S:

- Type of ID specifies the type of alternate identification that can be used to give an alternate identification of the party identified in this sequence.
- Country Code specifies the country for which the alternate identification is relevant.
- Alternate ID specifies an alternate identification of the party identified in this sequence.

The qualifier INVE is to be used only when the investor cannot be a trade counterparty for legal reasons, for example, in Japan where the trust bank arranges the deal with the broker.

When INVE is used with option C, the country code specifies the nationality of the investor, for the settlement of certain securities (that is airlines, defence manufacturers) under the EU legislation.

#### **Example**

Repetition of Investor (INVE) could be as follows:

```
:95Q::INVE//Mr. Smith :95C::INVE//US
```

Mr. Smith is the investor and declares to be a US citizen.

# MT 543 - 85. Field 97A: Account: Safekeeping Account

## **Format**

Option A :4!c//35x (Qualifier) (Account Number)

#### **Presence**

Conditional (see rule C16) in optional sequence F

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	SAFE	N		А	Safekeeping Account

# **Definition**

This qualified generic field specifies:

SAFE Safekeeping Account

Account where financial instruments are maintained.

# **Usage Rules**

The account provided is the account of the party specified in this sequence.

# MT 543 - 86. Field 70a: Narrative

#### **Format**

Option C :4!c//4\*35x (Qualifier) (Narrative)

Option D :4!c//6\*35x (Qualifier) (Narrative)

Option E :4!c//10\*35x (Qualifier) (Narrative)

# **Presence**

Optional in optional sequence F

#### Qualifier

(Error code(s): T89)

Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1	0	DECL	N		E	Declaration Details
2	0	REGI	N		D	Registration Details
3	0	PACO	N		С	Party Narrative

# **Definition**

This qualified generic field specifies:

DECL Declaration Details Provides declaration details narrative relative to the party.

PACO Party Narrative Provides additional information regarding the party, for example, the

contact unit or person responsible for the transaction identified in the

message.

REGI Registration Details Provides information required for the registration.

# **Usage Rules**

Unless bilaterally agreed between the Sender and Receiver, narrative field 70a must not contain information that can be provided in a structured field.

# MT 543 - 87. Field 20C: Reference: Processing Reference

### **Format**

Option C :4!c//16x (Qualifier) (Reference)

#### **Presence**

Optional in optional sequence F

#### Qualifier

(Error code(s): T89)

O	Order	M/O	Qualifier	R/N	CR	Options	Qualifier Description
1		0	PROC	N		С	Processing Reference

# **Definition**

This qualified generic field specifies:

PROC Processing Reference meaningful to the party identified.

Reference

#### **Network Validated Rules**

Reference must not start or end with a slash '/' and must not contain two consecutive slashes '//' (Error code(s): T26).

# MT 543 - 88. Field 16S: End of Block

#### **Format**

Option S 16c

### **Presence**

Mandatory in optional sequence F

#### **Definition**

This field specifies the end of a block and the name of that block.

# Codes

This field must contain the following code (Error code(s): T92):

OTHRPRTY Other Parties

# **Glossary of Terms**

In addition to the definitions which appear in the <u>Standards MT General Information</u>, Glossary of Terms, the following terms apply to Category 5 messages:

**Accrued Interest** An amount of money representing the revenue from a security for a portion

of an interest period.

**Advice of Execution** A report sent by the executing party to give brief and early information

about a securities deal.

Advice of Income in the Form of Securities

An advice of an event related to income in the form of additional securities

derived from securities held in custody or being traded in.

Advice of Money Income An advice of an event related to cash income derived from securities held

in custody, or being dealt in.

Advice of Receipt/
Delivery of Securities

An advice which gives early information without all details, of a receipt or delivery of securities. It covers receipts and deliveries, both free and against payment. It will normally be followed by the formal and complete

confirmation.

**Advice of Redemption** An advice normally sent by a custodian to its customer to give a notice of a

forthcoming redemption, or maturity, or advice of the money amount and

details of the completed redemption.

**Advice of Securities** 

**Proceeds** 

An advice sent by a financial intermediary acting as a collection agent and in response to a presentation of coupons, bonds or other securities due for

payment.

**Agent** Facility administrator(s).

Agent Bank A bank which controls the payment mechanism of a trade. For many

trades, the Agent Bank is also the Custodian Bank.

AIBD The Association of International Bond

**Dealers** 

Organisation representing Eurobond players. In addition to its

representative function, it has declared its intention to apply for the status of

the 'Recognised Investment Exchange' for Eurobonds in London.

**Arbitrage** Buying securities in one country and selling them in another with the object

of making a profit.

**Bearer Stocks/Shares** Securities for which no register of ownership is kept by the company

concerned.

**Book Value** Book value is the price per security needed to be recorded for tax purposes

in some countries.

Broker An individual/firm licensed to trade on a particular market on behalf of

investing clients.

Clearstream Organisation fulfilling clearing, settlement and depository functions for the

Eurobond market.

Certificate The document issued by a company to a member of that company

specifying the shares of stock held by them.

Certificate Number A number identifying one specific document of any security issue, including

transferable or negotiable receipts representing underlying securities.

**Clearing** Following a trade, the transfer of the traded security from original owner to

new owner, either physically or by book-entry.

Components of Income/

Redemption

Special information about the income and/or redemption amount. For instance, a specification can be given for tax purposes of what portion of the income derives from capital gains. It may also specify a payment from

multiple coupons.

Confirmation of Delivery Against Payment

A confirmation with an option to include itemised accounting details, of the delivery of specified securities, physically or by book-entry, to a specified

party against a specified amount of money.

**Confirmation of Delivery** 

Free

A confirmation with all details of the delivery of specified securities, physically or by book-entry, to a specified party free of payment.

Confirmation of Purchase or Sale A confirmation sent by the executing party providing for the accounting in detail for the securities as well as the payment side of the deal.

Confirmation of Receipt Against Payment

A confirmation, with an option to include itemised accounting details, of the receipt of specified securities, physically or by book-entry, from a specified party against a specified amount of money.

Confirmation of Receipt Free

A confirmation with all details of the receipt of specified securities, physically or by book-entry, from a specified party free of payment.

Coupon

On *Bearer Securities*, a detachable part of the certificate exchangeable for dividends. Also used to denote the rate of interest on a *Fixed Interest* security.

**Coupon Clipping Date** 

The date established by the custodian of the securities, on which the coupons are to be clipped.

**Coupon Due Date** 

The due date of the next coupon attached to the security.

**Coupon Number** 

The number of the next coupon due.

Custodian

A financial institution, usually a bank or trust company, which manages the relationship of a market participant with its Agent Banks around the world.

**Deal Amount** 

The deal price multiplied by the quantity of securities purchased/sold.

**Deal Price** 

The currency code and the price or percentage rate at which the deal was made. Also see 'Deal Amount'.

**Dealer** A fire

A firm trading for its own account.

Deliver Securities Against Payment An instruction to deliver specified securities, physically or by book-entry, to a specified party and to receive a specified amount of money.

**Deliver Securities Free** An instruction to deliver specified securities, physically or by book-entry, to

a specified party without receiving payment.

**Delivery Date** The date on which securities are to be/have been delivered/received.

**Denomination** The face value expressed in terms of either nominal amount or number of

shares/units represented by the security document.

**Distribution Ratio**The number of rights required to subscribe to a specified number of

securities.

**Dividend** Payment from a company's profits to its shareholders.

**Dividend/Interest Rate** The amount of income per share/unit expressed in terms of the currency

code, the amount, and when necessary, the period for which the income

was paid/received.

**Drawdown** The difference between the price which a member of a selling group pays

to the syndicate manager for a new issue and the price to the public. Also

called Selling Group Commission or Reallowance.

Error Rate on Clearing

and Settlement

The percentage of international trades where, due to error and delays, delivery and settlement do not occur on the date specified in the trade.

**Eurobonds** Bonds, denominated in major currencies (primarily USD), for which the

market is entirely international, that is, trading is not confined to domestic

markets.

**Euroclear** Organisation fulfilling clearing, settlement and depository functions for the

Eurobond market.

**Euroequities** Equities whose initial offering is made simultaneously in more than one

country.

**Execution Date** The date on which the Sender wishes to exercise the option.

**Exercise Date and** 

Striking Price

The last day on which the option can be exercised as well as the currency code and price at which the security can be purchased or sold on or before

that date.

**Expiry Date** The date on which an offer/order ceases to be valid.

**Final Value** The value of the holdings specified.

Global Custodian A financial institution, usually a bank or trust company, which manages the

relationship of a market participant with its agent banks around the world.

ICCH International Commodities Clearing

House

Organisation owned by major UK banks supplying trade matching and clearing services to several futures and options exchanges around the

**se** world.

is, where at least one counterparty is located in a country other than where

the equity is listed and held.

<b>International Securities</b>
Identification Number
(ISIN)

A standard number for the identification of securities as specified in ISO 6166.

ISCC International Securities Clearing Corporation

A subsidiary of the National Securities Clearing Corporation (NSCC), representing US brokers and banks, charges with establishing clearing and settlement links with similar organisations in other countries.

**LIFFE** London International Financial Futures Exchange.

Limit A restriction set on an order to buy or sell, specifying a minimum selling or

maximum buying price.

Market Value The price at which quoted shares can be bought and sold on the stock

exchange.

NASD National Association of Securities Dealers Organisation representing US brokers and dealers.

NASDAQ National Association of Securities Dealers and Quotes US organisation owned by NASD (National Association of Securities Dealers), which operates a nationwide over-the-counter trading system for equities.

Net Proceeds Net proceeds is the total amount of money charged or paid to an account

for a securities transaction.

Notice of Bond Holders or Share Holders Meeting A notice sent by a custodian or other interested party, such as transfer agent, which requests the Receiver to inform its bond or shareholding customers about the share holders or bond holders meeting of a company.

**Notice of Event** A notice sent to give particulars of an event effecting a security.

Notice of Offer or Privilege A notice sent by a custodian to its customer which describes an offer by a third party in respect of a specified security in return for cash, other securities, or both.

**Notice of Rights**A notice sent by a custodian to its customer to provide details of rights to a current or future debt or equity subscription.

NSCC National Securities Clearing Corporation

**Option** 

Cooperative organisation owned by the New York Stock Exchange, American Stock Exchange, National Association of Securities Dealers, and US banks and brokers, performing the clearing and settlement functions for 90% of US domestic securities trades.

An agreement giving the rights to buy and sell a share at a pre-arranged price at a future date.

Order to Buy

An instruction sent by a client, or his authorised representative, to buy a given quantity of an identified security under specified conditions.

Order to Sell An instruction sent by a client, or his authorised representative, to sell a given quantity of an identified security under specified conditions.

Over the Counter Trading Trading of securities outside a recognised exchange.

**Paying Agent's Claim** A claim by a paying agent for reimbursement of income, or redemption

proceeds, or a combination of both.

**Price Limit** A price given by the Ordering Party, lower or higher than which securities

are not to be sold or bought respectively.

Price per Unit The price of one unit of the security.

The markets for new issues of securities - stock options and bond **Primary Market** 

flotations.

An authorisation to vote. **Proxy** 

**Proxy Deadline** The last date on which a proxy or authorisation and instructions to vote,

relative to a bond or shareholder meeting will be accepted.

**Proxy or Authorisation** and Instructions to Vote A proxy or authorisation and instructions to vote sent to a custodian by a party authorised to give voting instructions concerning securities held by

the custodian.

The classification of securities and their quantity. **Quantity of Securities** 

**Quantity of Securities** 

Booked

The classification and quantity of securities posted to a safekeeping

account.

**Quantity of Securities** 

Derived

The classification and quantity of securities derived from the quantity of

securities held and the distribution ratio.

**Receive Securities** 

**Against Payment** 

An instruction to receive specified securities, physically or by book-entry, from a specified party, and to pay a specified amount of money.

**Receive Securities Free** An instruction to receive specified securities, physically or by book-entry,

from a specified party without paying an amount of money.

**Redemption Amount** The redemption price multiplied by the quantity of securities expressed in

terms of the currency code and the amount.

**Redemption Price** The price or percentage price of the redemption expressed in terms of the

currency code and the price.

**Registered Name and** 

Place of the Company

The official name and address of the company referred to in the message.

Safekeeping Account The account for which securities are to be withdrawn or to which securities

are to be deposited.

**Secondary Markets** The markets for trading securities.

**Series Designation** The differentiation of portions to the same issue.

Settlement The procedure by which securities are exchanged free of counter value or

against payment.

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**Settlement Date** The date on which securities or funds are to be exchanged.

**Special Concessions** A discount from the issue price such as a drawdown. It can be expressed

either as an amount of money or as a percentage rate.

**Statement of Holdings** A statement sent by a custodian which lists, as of a specified date, the

quantity and identification of the securities and optionally other holdings. held by the Sender for the Receiver or the Receiver's customer. The statement may also include securities held by the custodian with sub-

custodians.

**Statement of Numbers** A statement which gives certificate numbers of securities.

Statement of Open Orders

A statement, sent by a party which has accepted one or several orders to buy and/or sell securities, which identifies those orders, as of a specified

date, which have not yet been legally agreed.

Statement of Pending Transactions

A statement sent by a custodian identifying all transactions, as of a specified date, in a specified account, for which instructions have been received but, have not yet been effected. The statement may also include future settlements or forward transactions which have become binding on

the Receiver.

Statement of Transactions

A statement which lists the details of all the increases and decreases of holdings which occurred during a specified period in a safekeeping account or in a particular security in the account of the Receiver, or the Receiver's customer.

**Striking Price** The price at which an option can be exercised at or before expiry.

**Subscription Price** The currency code and the money amount to be paid to acquire the

smallest full unit in the new issue.

**Trade Confirmation** A message confirming the details of a trade, which the counterparties in the

trade send to each other, after the trade, for matching purposes.

Trade Date and Place The day, and optionally, the place, for example, stock exchange or other

market, where the deal was agreed/executed.

Trade Matching (centralised)

A central facility matching all trades in a particular market by comparing the trade confirmations sent to it by the two counterparties of each trade, in order to ensure that the counterparties agree on the details of the trade.

Trade Matching (decentralised)

Each counterparty of a trade comparing the trade confirmation sent to it by the other counterparty to its own record of the trade, in order to ensure that

they both agree on the details of the trade.

**Underwriter** An institution which undertakes to the Mandate Holder that funds or other

financial arrangements will be provided.

**Underwriting** A commitment to provide funds or other financial arrangements.

# Warrant

A special kind of option, given by a company to holders of a particular security, giving them the right to subscribe for future issues, either of the same or some other security.

# **Category 5 Volume 3**

Category 5 Volume 3 describes message types from MT 544 to MT 567.

# **Category 5 Volume 4**

Category 5 Volume 4 describes message types from MT 568 to MT 599.

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