

T7 FIX Gateway

T7 FIX Gateway Manual (FIX 4.2 and FIX 4.4)

Version V5.0
Interface Version T7-10.0-1
Back End Version T7 7.0

Date 05 November 2018

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1 List of abbreviations

Please find a list of all the abbreviations used in the document.

=11.4	
FIX	Financial Information eXchange
TCP/IP	Transmission Control Protocol / Internet Protocol
FPL	FIX Protocol Limited
ETI	Enhanced Trading Interface
RDI	Reference Data Interface
MIC	Market Identifier Code
MDI	Market Data Interface
KRX	Korea Exchange
GUI	Graphical User Interface
TES	T7 Entry Service
CLIP	Client Liquidity Improvement Process
PLP	Passive Liquidity Protection

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2 Introduction

T7 FIX Gateway is intended for participants that require a standard FIX connection to the exchange and supports all T7 market types (Derivatives and Cash).

The target of this document is to provide a way to access the T7 trading system via an interface using the FIX protocol. The interface includes basic trading functionality for T7 Derivatives and T7 Cash market in a consolidated manner.

The T7 FIX Gateway provides the following trading functions:

- · Order management
- Execution notifications
- · Risk control event notifications
- · Request for quote
- Cross Trade Announcement
- Client Liquidity Improvement Process (CLIP) (only for T7 Derivatives)
- Creation of a strategy (only for T7 Derivatives)
- Inquiry of risk limits information (only for T7 Derivatives)
- Off-book trade entry (only for T7 Cash)

Additionally the T7 FIX Gateway enables participants to subscribe to private trading data for each market type in broadcast form:

- Trade notifications at a business unit level
- Drop Copy for standard (not lean) orders at business unit level

The T7 trading system supports the access via FIX Gateway for both market types, T7 Derivatives and T7 Cash.

It is possible to use one FIX session for the access to several exchanges within a market type (Derivatives and Cash), but the possibility of the access to both market types via a unique FIX session will not be offered. Participants are requested to order separate FIX sessions for Derivatives and Cash for its business units. This can be done via Eurex Member Section (Derivatives) and Xetra Member Section (Cash) respectively.

<u>Note:</u> The T7 FIX Gateway does not provide any reference data. Participants are asked to retrieve reference data via the RDI (Reference Data Interface), via file provided on the Common Report Engine or from the web page of the respective market (T7 Derivatives, T7 Cash).

2.1 Purpose

The purpose of this document is to provide an overview of the T7 FIX Gateway for the T7 trading system.

The focus of the description is to capture T7 specific behaviour, highlight where it deviates from the recommended FIX Protocol standard and keep the amount of the FIX specification which needs to be included in this document to a minimum.

This document contains the description for both supported FIX versions, FIX 4.2 and FIX 4.4 and for all supported market types (Derivatives and Cash). Differences between the two FIX versions and between the different market types are documented at the relevant places within this document.

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2.2 Supported FIX Versions

Only FIX protocol versions 4.2 and 4.4 are supported.

The interface is a point-to-point service based on the technology and industry standards TCP/IP, FIX and FIX Session Protocol. The session and application event models and messages are based on the definitions of the FIX protocol for the supported versions.

Following a FIX Protocol Limited (FPL) recommendation to use standard fields from higher versions as the primary solution before using user-defined fields, Deutsche Börse applies the following design rules for support of functionality currently not provided in the corresponding FIX version:

- Fields reserved for internal use (Tag numbers 10000 19999) are not used.
- Standard fields of the supported FIX versions that only became part of the standard message in a higher version are used.
- FIX fields of higher versions are only added to standard messages, if no standard field for the required functionality is available in the supported FIX versions.

Characters in ASCII range 32-126 are allowed.

2.3 Intended Readership

The main target group is technical staff within the T7 trading system participants. Throughout this document the term "participant" stands for a T7 participant (see **chapter 3.2 Party Identification** for details).

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2.4 Change Log

Date	Version	Description
04.04.2018	4.1	Last Version for T7 6.1 - Interface Version T7-9.1-1
17.08.2018	5.0	New Interface Version T7-10.0-1.
		New chapters added: • 3.7 Quantity Fields
		3.8 Pending Responses "Request Status Unknown"
		• 3.9.12 Passive Liquidity Protection (PLP) (T7 Derivatives)
		• 3.11.1 Cross Trade Announcement
		• 3.11.2 Client Liquidity Improvement Process (CLIP) (T7 Derivatives)
		3.13 Pre-Trade Risk Limits (T7 Derivatives)
		• 3.18.4 Trading Venue Transaction Identification Code (TVTIC)
		6.1.6 /6.9 Application Messages: Party Risk Limits
		6.10.1 Trade Capture via Back-Office Session
		6.10.2 Trade Capture via Trading Session (T7 Cash)
		6.12.7.4 Cross Request: Party Information
		• 6.12.8 <rootparties></rootparties>
		6.12.9 < Nested Parties 2 > C. 10.10
		6.12.16 < DisclosureInstructionGrp >
		Chapter 3.8 Trade Notifications changed to 3.10 Trade Capture and added new chapters:
		3.10.1 Trade Capture via Back-Office Session
		• 3.10.2 Trade Capture via Trading Session (T7 Cash)
		• 3.10.3 T7 Entry Service (TES)
		3.10.4 Trade Capture Report - Identification Criteria
		Chapter 6.7 Application Messages: Quote Request and Cross Request split as follows:
		6.7 Application Messages: Cross Request
		6.8 Application Messages: Quote Request

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Date	Version	Description			
		Following chapters enhanced:			
		• 3.9.10 ExecutionReport (8) "Request Status Unknown"			
		3.9.15 Mass Cancellation Notification			
		• 3.10.4.2 Trade Report Types			
		• 3.10.5 Trade Reconciliation (On-Book Trades)			
		• 3.11 Cross Request			
		3.16 Session Details List			
		6.1.7 Application Messages: Trade Capture			
		• 6.12.7 < Parties>			
		6.12.7.1 Party Component Block			
		6.12.7.3 Trade Capture Report: Party Information			
		6.13.1 Rejections - FIX Messages and Error Information			
		Now managed added			
		New messages added:			
		User Party Risk Limits Request (UCL)User Party Risk Limits Report (UCM)			
		User / Trade Capture Report Ack (UAR/AR)			
		• Oser / Hade Oapture Heport Ack (OAIT/AIT)			
		Following message types changed:			
		"U100" to "UDS" (Cross Request)			
		 "U101" to "UDT" (Cross Request Acknowledgement) 			
		N. (1.1. 11. 11. 11. 15. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17			
		New field added in the message ExecutionReport (8):			
		SecondaryOrderID (198)			
		New field added in the message SecurityDefinitionResponse (d):			
		UExDestination (30100)			
		New fields and components added in the message			
		<pre>User/TradeCaptureReport (UAE/AE):</pre>			
		Regulatory fracerbodips < RootParties>			
		<notice of="" of<="" second="" th="" the=""></notice>			
		DeleteReason (285)			
		MessageEventSource (1011)			
		TradePublishIndicator (1390)			
		BasketTrdMatchID (25161)			
		BasketSideTradeReportID (25162)			
		TradeReportText (28583)			
		TESExecID (30017)			
		(,			

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continued					
Date	Version	Description			
Date	Version				
		Following fields are replaced in the message User/TradeCaptureReport (UAE/AE): • ClOrdID (11) replaced with SecondaryOrderID (198) • UPrice (30044) replaced with Price (44) • ULeavesQty (30151) replaced with LeavesQty (151) The position of following fields changed in the message User/TradeCaptureReport (UAE/AE): • PositionEffect (77) • DeliveryType (28890) LegAccount (29715) replaced by LegAccount (2680) in the following components: • <instrmtlegexecgrp> • <legordgrp></legordgrp></instrmtlegexecgrp>			

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continued					
Date	Version	Description			
		New valid values added in ExecRestatementReason (378):			
		• 108 (Book Order executed)			
		 114 (Order has been changed to IOC) 			
		 159 (Intraday Auction Order has been activated) 			
		 160 (Intraday Auction Order has been inactivated) 			
		340 (Clip Execution after improvement period)			
		 343 (Clip Request deleted by arrangement time out) 			
		344 (Clip Request deleted by arrangement validation)			
		New valid values added in PartyRole (452):			
		• 17 (Contra firm)			
		37 (Contra trader)			
		New valid value added in PreviouslyReported (570):			
		Y (Previously reported to counterparty)			
		New valid values added in <i>MatchType (574)</i> :			
		• 13 (Liquidity Improvement Cross)			
		• 14 (Continuous Auction)			
		New valid value added in <i>TradingSessionSubID</i> (625):			
		6 (Scheduled intraday auction only)			
		New valid values added in <i>TrdType (828)</i> :			
		• 54 (OTC)			
		• 1005 (Large in scale)			
		New valid values added in TradeReportType (856):			
		• 2 (Accept)			
		6 (Trade Report Cancel)			
		• 11 (Alleged New)			
		• 13 (Alleged No/Was)			
		New valid value added in MatchSubType (28610):			
		6 (Outside BBO (Clip matching outside BBO))			
		New valid values added in MassActionReason (28721):			
		115 (Instrument knock out)			
		116 (Instrument sold out)			
		117 (Member has been disabled)			
		Valid values changed in <i>MatchSubType (28610)</i> .			

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	continued				
Date	Version	Description			
		Following valid value removed in <i>TrdType (828)</i> : • 55 (Exchange basis facility)			
		The valid value "6" (Product) in SecurityRequestType (321) changed to "1" (Request Security identity for the specifications provided).			
		The description of the following fields changed: • Currency (15)			
		SecuritySubType (762)			
		PartyDetailStatus (1672)			
		New order type intraday auction only (IAO) introduced.			
		Format of the quantity fields with Qty (10.0) changed to Qty (15.4) (except LegRatioQty (623)).			
		User/TradeCaptureReport (UAE/AE) enhanced for the TES functionality (T7 Cash).			
		Cross Request (UDS) and Cross Request Acknowledgement (UDT) enhanced for Client Liquidity Improvement Process (T7 Derivatives).			
05.11.2018	5.0	Additional XMICs defined in chapter "3.3 Market Identifier Codes" for T7 Cash:			
		XMAL Malta Stock Exchange			
		XBUL Bulgarian Stock Exchange			
		XBUD Budapest Stock Exchange			
		XLJU Ljubljana Stock Exchange			
		XPRA Prague Stock Exchange X740 7			
		XZAG Zagreb Stock Exchange			
		Description and usage of the field SideTradeReportID (1005) changed: the field will be also provided for T7 Cash off-book trade confirmations.			

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3 Service Description

3.1 FIX Session Concept

As per the FIX Protocol standard, a FIX session is defined as a bi-directional stream of ordered messages between two parties within a contiguous sequence number.

A participant may have multiple FIX sessions. A FIX session will be initiated by the participant, and maintained between the participant and the T7 FIX Gateway over the course of a trading day.

To access one of the market types, T7 Derivatives and T7 Cash, via the T7 FIX Gateway FIX sessions need to be ordered separately for each market type.

The T7 FIX Gateway supports two types of sessions:

Trading session: supports order management, request for quote, cross trade announcement, Client Liquidity Improvement Process (CLIP) (Derivatives only), risk control events, strategy creation (Derivatives only) and off-book trade entry (Cash only). Each session will receive information for all of its own orders. Several traders may share a single session, but every session can only be instantiated once.

Back-office session: used for receipt of trade confirmations at a business unit level. Clearing business units receive trade confirmations from their trading business units and from their non-clearing members. Back-office sessions can be configured to receive additionally drop copy information for standard (not lean) orders as well as risk control events at the business unit level. The clearing members don't receive drop copy order information from their non-clearing members.

3.2 Party Identification

The participant is an entity accessing the T7 Trading System.

A participant may have several **business units** as independent entities taking part in trading at the exchange. Business units are identified by a business unit ID. A business unit belongs to a participant.

A **user** is a person, such as a trader or an exchange market supervisor that interacts with the T7 Trading System. Users are identified by a user ID. A user belongs to one business unit. A user is a trader or administrator that logs on to the system to enter commands on the trading system.

Users can be assigned to a specific **trader group**, along with the head trader and supervisor roles:

- A user with a user level of **head trader** may modify or cancel orders of any user belonging to the same trader group.
- A user with a user level of **supervisor** may modify or cancel orders of any user belonging to the same business unit.

For the version FIX 4.4 the <Parties> component block will be used to identify the parties in the FIX messages. For each party a separate occurrence of the repeating group will be set up. For FIX 4.2 a separate field will be defined for each party. For more information see **chapter 6.12.7** <**Parties>**.

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3.3 Market Identifier Codes

The FIX Gateway is designed to support markets on T7 (Derivatives and Cash). The supported markets are identified by unique Market Identifier Codes (MIC):

Market Identification (MIC)	Deriv- atives	Cash	Description
XEUR	\checkmark		Eurex Deutschland
XEEE	\checkmark		European Energy Exchange
XDUB		\checkmark	Irish Stock Exchange
XETR		\checkmark	Xetra Frankfurt
XVIE		\checkmark	Vienna Stock Exchange
XMAL		\checkmark	Malta Stock Exchange
XBUL		\checkmark	Bulgarian Stock Exchange
XBUD		\checkmark	Budapest Stock Exchange
XLJU		\checkmark	Ljubljana Stock Exchange
XPRA		\checkmark	Prague Stock Exchange
XZAG		✓	Zagreb Stock Exchange

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3.4 Security Identification

Instruments traded on T7 will be identified by the product identifier (*Symbol* (55)) and the instrument identifier (*SecurityID* (48)). Both fields must be provided on the FIX requests operating on instrument level. For messages operating on product level e.g. *UserOrderMassActionRequest* (*UCA*) only *Symbol* (55) will be provided.

For the identification of an instrument traded on **T7 Derivatives** only the marketplace-assigned identifier with *SecurityIDSource (22) = "M" (Marketplace-assigned identifier)* will be supported and must be provided in the FIX request. Both single and multileg instruments are uniquely identified by the corresponding instrument ID. T7 Derivatives messages sent to the customers will also contain the marketplace-assigned identifier in the component <Instrument>.

For the identification of an instrument traded on **T7 Cash** the ISIN with *SecurityIDSource* (22) = "4" (ISIN) and the marketplace-assigned identifier with *SecurityIDSource* (22) = "M" (Marketplace-assigned identifier) will be supported. One of both identifiers must be provided in the FIX requests. If *SecurityIDSource* (22) is set to "4" (ISIN), *Symbol* (55) can contain "[N/A]" instead of the product identifier.

If an ISIN traded in more than one currency is used as instrument identifier the FIX request must contain additionally the currency (Currency (15) / UCurrency (30015)) to identify the instrument uniquely.

T7 Cash messages sent to the customers will contain both instrument identifiers in the component <Instrument>:

- ISIN: SecurityID (48) with SecurityIDSource (22) = "4" (ISIN)
- Instrument ID assigned by the trading system: SecurityAltID (455) with SecurityAltIDSource (456) = "M" (Marketplace-assigned identifier)

<instrument></instrument>	Deriv- atives	Cash	Description in Derivatives - all Messages	Description in Cash - Messages from Client	Description in Cash - Messages to Client
Symbol (55)	√	√	Product identifier	"[N/A]" (if ISIN is used) or Product identifier	Product identifier
SecurityID (48)	√	✓	Instrument identi- fier (marketplace- assigned identifier)	Instrument identifier (ISIN or marketplace-assigned identifier)	Instrument identi- fier (ISIN)
SecurityIDSource (22)	√	✓	"M" (Marketplace- assigned identifier)	"4" (ISIN) "M" (Marketplace-assigned identifier)	"4" (ISIN)
ProductComplex (1227)	✓		Instrument type	-	-
SecurityType (167)	✓		Security type	-	-
SecuritySubType (762)	✓		Strategy type	-	-
NoSecurityAltID (454)		✓	-	-	"1"
SecurityAltID (455)		√	-	-	Instrument iden- tifier assigned by the trading system
SecurityAltID-Source (456)		✓	-	-	"M" (Marketplace- assigned identifier)

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3.5 Order ID Policy

The standard FIX policy regarding usage of Client Order IDs is supported by the T7 FIX Gateway.

Order related messages must include a unique customer defined identifier, the Client Order ID, in the ClOrdID (11) field.

ClOrdIDs with 20 characters or less are accepted. Characters in ASCII range 32-126 are allowed.

A *ClOrdID* (11) may only be used once per business day and trading session. Additionally the T7 FIX Gateway enforces the uniqueness of *ClOrdID* (11) values among currently live orders.

The Client Order ID needs to change on every modification and cancellation request; the original scope is specified by the *OrigClOrdID (41)*. In this way the customer is able to find and track individual requests by their Client Order ID. This FIX concept is called message chaining and intended for order handling through a single interface and session.

Orders entered through the FIX Gateway can be modified through sessions of other interfaces, i.e. T7 GUI or Enhanced Trading Interface (ETI). ETI supports message chaining but does not enforce it. It is recommended to avoid using message chaining in both the FIX Gateway and ETI in order to receive order updates conducted through ETI also on the FIX Gateway. This can be done by setting *ClOrdID* (11) = *OrigClOrdID* (41) in ETI which is not permitted in the FIX Gateway. The T7 GUI does not change the Client Order ID of an order by using the same approach.

Note: The FIX Gateway will ignore trailing spaces in the field ClOrdID when a client order ID is checked for uniqueness among currently live orders. A newly entered *ClOrdID* (11) is considered duplicate by the FIX Gateway, if it only differs in the number of trailing spaces from the *ClOrdID* (11) of a live order. In this case the FIX Gateway will send a *Business Message Reject* (j) message denoted by *Business-RejectReason* (380) = 0 (Other) and Text (58) = "ClOrdID is not unique."

Example: If a live order exists with the *ClOrdID* (11) = "Test", any request with *ClOrdID* (11) = "Test" will be rejected. Note that this has no impact on the *OrigClOrdID* (41), which still must provide the correct number of trailing spaces to identify the corresponding order.

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3.6 Uniqueness of Identifier

The following table documents the criteria required for uniqueness of IDs:

FIX Field	Description	Rule	Uniqueness
CIOrdID (11)	Unique customer defined order request identifier. The uniqueness of ClOrdID (11) is checked at entry time among currently live orders for the same session. Duplicate ClOrdID (11) values for the same session will be rejected.		- Session
ExecID (17)	The field ExecID (17) in the Execution Report provides a unique identifier and can be used for the identification of duplicate order messages.	Is unique per session.	- Session
OrderID (37)	Exchange Order ID generated by the T7 System; it remains constant over the lifetime of an order.	An exchange order ID is guaranteed to be unique among all orders of the same product.	- Product
TrdMatchID (880)	Unique identifier for each price level (match step) of a match event; it is used for public trade reporting (onbook trades only).	Is unique per product and business day.	- Business Day - Product
SecondaryExecID (527) LegExecID (1893) SideTradeID (1506)	Private identifier of an order match step event, which can be used for reconciliation between Order Executions and Trade Notifications.	Is unique per product and business day.	- Business Day - Product
SideTradeReportID (1005)	Unique identifier for each side of a trade (with or without a central counterparty). Only used for T7 Cash trades.	Is unique per trade type (on- book/off-book), product and business day.	- Trade Type - Business Day - Product
TradeReportID (571)	In messages sent via FIX Back-office sessions, the field TradeReportID (571) in the Trade Capture Report pro- vides a unique trade identifier and can be used for the iden- tification of duplicate trade confirmation messages.	Is unique per business day and business unit.	- Business Day - Business Unit
TradeID (1003) OrigTradeID (1126)	The TradeID (1003) field in the Trade Notification uniquely identifies all allocations referring to the same matching event, instrument and price. The OrigTradeID (1126) is delivered for trade reversals and contains the TradeID (1003) of the original trade.	Is unique per product and business day.	- Business Day - Product

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FIX Field	Description	Rule	Uniqueness	
UTransactTime (30060) MassActionReportID (1369)	Transaction timestamp which provides date and time in UTC, represented as nanoseconds past the UNIX epoch (00:00:00 UTC on 1 January 1970).	Is unique per product.	- Product	

3.7 Quantity Fields

Technically, the quantity fields are defined with a format that allows up to 15 digits before decimal point and at most 4 significant decimal places (Qty (15.4)).

Functionally the usage and the allowed formats for the quantity fields are different depending on the market type and on the instrument setup:

For T7 Derivatives the user is not allowed to enter quantity fields with decimals (other than "0"). Entering a value with decimals or a value higher than the allowed maximum value leads to a rejection.

For T7 Cash the user is able to enter quantity fields with decimals (other than "0") only if the related instrument has a minimum tradeable unit less than 1. For other instruments, entering a quantity with decimals (other than "0") will lead to a rejection.

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3.8 Pending Responses "Request Status Unknown"

For some FIX requests, a pending FIX response "request status unknown" will be generated by the T7 FIX Gateway when the status of the corresponding request is unknown. For example:

- if no response from the back end is received within a certain time (if the back end response is received by the T7 FIX Gateway afterwards an additional response message will be sent).
- if a T7 response does not contain a clearly defined processing result (e.g. ETI field SessionRejectReason (373) = "105" (Error converting response or broadcast)).
- in some recovery situations (e.g. several modify order requests with *PossDupFlag (43) = "Y"* for the same order).

If a pending message indicating that the status of a FIX request is unknown is received, clients are requested to check the status of the request in an alternative way (e.g. via GUI).

Following table contains the information about the requests, for which pending responses "request status unknown" are generated, and the FIX fields used as identification criteria of the corresponding response messages:

Request	Response Message	Response Indentification Criteria
Order Requests	ExecutionReport (8)	See details in "3.9.10"
User/TradeCaptureReport (UAE/AE)	User/TradeCaptureReportAck (UAR/AR)	TrdRptStatus (939) = 8 (Pending verification)
CrossRequest (UDS)	CrossRequestAck (UDT)	CrossReqAckStatus (25101) = 2 (Received, not yet processed)
UserPartyRiskLimitsRequest (UCL)	UserPartyRiskLimitsReport (UCM)	RequestResult (1511) = 4 (Data temporarily unavaiable)

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3.9 Order Management

A FIX session can only modify or cancel own orders (i.e. orders previously submitted successfully on the same FIX session).

3.9.1 Order Types / Trading, Execution and Validity Restrictions

The following order types are supported via the T7 FIX interface:

Order Type	Deriv- atives	Cash	Description	Relevant FIX Tags
Market (M)	√	√	Market orders have no specific price limit. They will be matched to the best price available.	- OrdType (40) = '1'
Limit (L)	✓	✓	Limit orders include a specified price limit and may not be executed at a price worse than that limit.	- OrdType (40) = '2' - Price (44)
Stop Market (S)	✓	✓	Stop orders are orders that create market orders when the specified trigger price is reached. Stop orders are not visible in the order book for any market participant.	- OrdType (40) = '3' - StopPx (99)
Stop Limit (SL)	✓	✓	Stop limit orders create limit orders when the specified trigger price is reached. Stop limit orders are not visible in the order book for any market participant.	- OrdType (40) = '4' - Price (44) - StopPx (99)
Iceberg (Ice)		√	Limit Order that contains a peak quantity and an overall quantity. The peak quantity can be determined absolutely or randomly. Once the displayed quantity has been completely executed, a new peak is entered into the book. In auction trading, iceberg orders contribute with their overall volume.	<displayinstruction> - OrdType (40) = '2' - Price (44)</displayinstruction>
Volume Discovery Order (VDO)		✓	Volume Discovery Order is an enhancement of the Iceberg Order which offers the possibility to execute the hidden part of the order alternatively against other orders of this kind at the current midpoint of the order book. To use the Volume Discovery functionality two limit fields have to be set. The first limit (field Price (44)) specifies the price of the visible part of a Volume Discovery Order. The second limit (field VolumeDiscoveryPrice (25125)) specifies the upper/lower boundary price at which the possible midpoint match for the hidden volume of the buy/sell Volume Discovery Order is possible.	<displayinstruction> - OrdType (40) = '2' - Price (44) - VolumeDiscoveryPrice (25125)</displayinstruction>
Xetra BEST Order		✓	Order is marked for BEST execution.	- ExDestinationType (2704) = '3'

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Order Type	Deriv- atives	Cash	Description	Relevant FIX Tags
Immediate or Cancel (IOC)	✓	✓	An IOC order is to be filled immediately, either completely or to the extent possible; the portion that cannot be filled immediately is canceled. The execution restriction IOC is allowed for Market and Limit orders.	- TimeInForce (59) = '3'
Fill or Kill (FOK)		✓	A Market or Limit order, which is executed immediately and fully or not at all. If immediate and full execution is not possible, the order is canceled without entry in the order book.	- TimeInForce (59) = '4'
Good till Crossing (GTX)		√	Allows to opt for a deletion of the Volume Discovery Order at the start of any auction or volatity iterruption. In this case a delete ExecutionReport (8) with ExecRestatementReason (378) = "148" (Order Expiration Intraday) will be sent.	- TimeInForce (59) = '5'
Book or Cancel (BOC)	√	✓	A Limit order, which is placed as resting liquidity in the order book to ensure passive execution. If immediate (and hence aggressive) execution is possible, the order is rejected without entry into the order book.	- ExecInst (18) contains '6'
Trailing Stop (TSO)		√	A Trailing Stop order is a Stop order whose stop limit is adjusted in accordance with the development of the reference price. Because of the dynamic adjustment of the stop limit the investor does not need to permanently watch the market in order to optimize his stop limit.	- ExecInst (18) contains 'a' - OrdType (40) = 'P' - StopPx (99) - PegOffsetValue (211) - PegOffsetType (836)
One-cancels-the- other (OCO)	✓	✓	A combination of a Limit order and a Stop (Market) order, expressed as a single order. Traders will specify a limit price and a trigger price as part of one order.	- OrdType (40) = '2' - Price (44) - TriggerType (1100) = '4' - TriggerPrice (1102)
Opening auction only (OAO)		✓	Order only valid in opening auctions.	- TradingSessionSubID (625) = '2'
Closing auction only (CAO)	✓	√	Closing auction only orders may be entered during the entire trading day, but are only active during the closing auction phase.	- TradingSessionSubID (625) = '4'
Intraday auction only (IAO)		✓	Order only valid in intraday auctions.	- TradingSessionSubID (625) = '6'
Auction only (AOO)		✓	Order only valid in auctions.	- TradingSessionSubID (625) = '8'
Good-for-day (Day)	✓	✓	All orders are assumed to be day orders unless otherwise specified. The validity of a day order ends at the close of that day's trading period.	- TimeInForce (59) = '0'

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Order Type	Deriv- atives	Cash	Description	Relevant FIX Tags				
Good-till-date (GTD)	✓	✓	Order carries a specified date up to one year from entry on which the order is automatically canceled.	- TimeInForce (59) = '6' - ExpireDate (432)				
Good-till- canceled (GTC)	✓	✓	Order remains valid until it is executed, canceled, or if the contract expires.	- TimeInForce (59) = '1'				
Persistent	√	✓	A Persistent order is an order that survives a trading interruption or system failure. Persistent orders are always written to disk to prevent them from being lost during an emergency and remain in the book until their validity expires.	- absence of ExecInst (18) or - ExecInst (18) contains 'H'				
Non-persistent	√	✓	Non-persistent orders are automatically canceled in case of a trading interruption or exchange system failure.	- ExecInst (18) contains 'Q'				

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3.9.1.1 Relevant FIX Fields for identifying Order Types

The following table shows the relevant FIX fields for identifying an order type, the usage of the relevant tags and components and the assignments of the tag values depending on the order type attribute. Following information has to be considered:

- "Y" or "N" will indicate if tags and components are mandatory or optional for the type of order specified.
- Other values will describe the tag values allowed/supplied for the type of order specified. Example: =1/=2 means that one of the valid values "1", "2" must be supplied.
- Empty cells will indicate that a tag or component is not allowed for the type of order specified.

Tag	Field Name	M	L	S	SL	Ice	VDO	TSO	FOK	вос	осо	IOC
	<display- Instruction></display- 					Y	Y					
	<peg- Instructions></peg- 							Y				
18	ExecInst	N	N	N	N	N	N	con- tains 'a'	N	con- tains '6'	N	N
40	OrdType	=1	=2	=3	=4	=2	=2	=P	=1/=2	=2	=2	=1/=2
44	Price		Υ		Υ	Υ	Υ		-/Y	Υ	Υ	-/Y
59	TimeInForce	N	N	N	N	N	N	N	=4	N	N	=3
99	StopPx			Υ	Υ			Y/N				
1100	TriggerType										=4	
1102	TriggerPrice										Υ	
25125	VolumeDis- coveryPrice						Y					
	Derivatives	\checkmark	\checkmark	✓	✓					✓	✓	✓
	Cash	\checkmark	√	✓	✓	✓	\checkmark	\checkmark	✓	✓	✓	✓

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3.9.2 Price Validity Checks

There are two different price validations for orders, both considering the most recent best bid and best ask price.

3.9.2.1 Price Reasonability Check

When entering or replacing an order, the user may opt for a check ensuring that the entered price does not differ significantly from the market. For using the price reasonability check functionality the field *ValueCheckType* (1869) in the component <ValueChecksGrp> has to be set to "1" (*Price check*). The field *ValueCheckAction* (1870) provides the following options:

- Valid value "0" = Do not check
- Valid value "1" = Check
- Valid value "2" = Best effort (only for T7 Derivatives)

The value "best effort" defined only for **T7 Derivatives** differs from the value "check" in the following way: If the best bid and best ask prices are not available or if their spread is not reasonable, an additional reference price (the last traded price or the theoretical price) is taken into account. If the additional reference price is also not available, the incoming order or quote is

- accepted without performing a price validation in case the submitting user choose "best effort", or
- rejected in case the submitting user chooses "check".

3.9.2.2 Extended Price Range Validation

In case no price reasonability check was performed, the extended price validity check is applied which ensures that no erroneous price crosses through the market.

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3.9.3 Notional Value and Quantity Checks

When entering or replacing an order, additional checks may be activated to prevent orders with a too large value (notional value check) or with a too large order size (quantity check) from entering the order book.

The *notional value check* functionality prevents orders with a too large order value from entering the order book. The validation verifies the order value against the maximum order value limit set by the participant for their traders.

The *quantity check* functionality prevents orders with a too large order size from entering the order book. The validation verifies the order quantity against the maximum order quantity limit set by the participant for their traders. (Iceberg orders and Volume Discovery orders will be validated with the full order quantity when entering the order book.)

The execution of these validations depends on the values entered in the component <ValueChecks-Grp>:

Validity check	Deriv- atives	Cash	ValueCheckType (1869)	ValueCheck- Action (1870)	Additional Infor- mation
Notional Value Check	✓	✓	"2" (Notional value check)	"0" (Do not check) "1" (Check)	-
Quantity Check		√	"3" (Quantity check)	"0" (Do not check) "1" (Check)	Entry not allowed for T7 Derivatives. For T7 Derivatives the quantity validation will be always performed and cannot be deactivated.

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3.9.4 Cancellation

The FIX session may only cancel orders that have been entered previously via the same session.

Cancelling an order will remove the remainder of a live order from the order book. The participant must use the *OrigClOrdID* (41) to identify the order to cancel. The T7 FIX Gateway will respond with an *ExecutionReport* (8) or *OrderCancelReject* (9) message for confirmation or rejection respectively.

Participants can also submit a *UserOrderMassActionRequest (UCA)* in order to delete all active orders for the respective session in a given product. The *UserOrderMassActionRequest (UCA)* can be further restricted to a defined trader and/or a defined instrument. The user may delete only part of their orders for one instrument by entering the additional filter criteria side and price.

3.9.5 Modification

The FIX session may only modify orders that have been entered previously via the same session.

The participant must use the OrigClOrdID (41) to identify the order to modify.

The T7 FIX Gateway will respond with an *ExecutionReport (8)* or *OrderCancelReject (9)* message for confirmation or rejection respectively.

The ExecutionReport (8) will contain ExecRestatementReason (378) = 181 (ownerschip changed) if the order ownership was changed. This will be the case if the submitter (Entering Trader) of the modify request is different from the original owner of the order.

Orders that have been completely filled may not be modified anymore.

<u>Note:</u> Modifications of the total order quantity to a quantity less than or equal to the cumulated executed order quantity will be interpreted as a cancel request.

3.9.6 Self Match Prevention

The Self Match Prevention (SMP) functionality allows participants to prevent an execution of an incoming order against a book order or quote side from the same business unit in the same instrument (crossing).

Participants can specify an individual Self Match Prevention ID in the field *MatchInstCrossID (28744)* which is contained in the component <MtchgInst> (Matching Instructions).

The ExecutionReport (8) will contain the field CrossedIndicator (2523) with the valid value 1 (Cross rejected) if the order was deleted or modified due to SMP.

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3.9.7 Account Structure

The mandatory field *TradingCapacity (1815)* specifies the relationship between the market participant and the order.

Business Type	Deriv- atives	Cash	Description	Relevant FIX Tags
Agency	✓	✓	Market Participant is trading on behalf of its customer.	TradingCapacity (1815) = 1
Proprietary	✓	✓	Market Participant is trading for its own account.	TradingCapacity (1815) = 5
Market Making	✓	✓	Market Participant is acting as a Market Maker.	TradingCapacity (1815) = 6
Systematic Internalizer		✓	Market Participant is acting as a Systematic Internalizer.	TradingCapacity (1815) = 8
Riskless Principal		✓	Market Participant is acting on his own name for a foreign account.	TradingCapacity (1815) = 9

The usage of the field *Account (1)* will be supported only for **T7 Derivatives**:

The entry of a T7 account type and number is supported via the *Account (1)* field designating the account type to be used for the order when submitted to clearing. There are three types of accounts:

- Agent accounts: "A1", "A2", "A3", "A4", "A5", "A6", "A7", "A8", "A9", "G1" and "G2": The account codes G1 and G2 are actually designations that the trade is going to be sent to another member, usually when a participant uses one member to perform the execution and another to do the clearing.
- Proprietary accounts: "P1" and "P2".
- Market Maker accounts: "M1" and "M2".

Every order entered into the T7 trading system can be associated with one of these account types.

In case that no account information is entered by the market participant the clearing account information will be derived from the field *TradingCapacity* (1815).

3.9.8 Text Fields

The T7 trading system supports four free-format text fields for trader-specific comments to an order. The mapping of the T7 text fields to the FIX tags is as follows:

Text Field	Deriv- atives	Cash	Relevant FIX Tags
Free Text Field 1	\checkmark	✓	Text (58)
Free Text Field 2	\checkmark	✓	FreeText2 (25008)
Free Text Field 3	✓		FreeText3 (25009)
Free Text Field 4		✓	FreeText4 (25107)

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3.9.9 Order Status and Execution Report

The ExecutionReport (8) message is used to communicate events that affect an order.

The field *ExecType (150)* specifies the type of event. The field *OrdStatus (39)* specifies the new status of the order.

The different scenarios and their usage of the OrdStatus (39) and ExecType (150) are as follows:

Scenario	Deriv- atives	Cash	OrdStatus (39)	ExecType (150)
Order book replay: Transmission of all active orders	✓	✓	0 = New 1 = Partially filled	D = Restated
Order book replay: Transmission of inactivated auction orders	✓	✓	9 = Suspended	D = Restated
Successful submission of an order	\checkmark	\checkmark	0 = New	0 = New
Successful submission of an auction order outside the auction	✓	✓	9 = Suspended	0 = New
Rejected submission of an order	✓	✓	8 = Rejected	8 = Rejected
Successful modification of an order	√	✓	0 = New 1 = Partially filled 2 = Filled	5 = Replaced
Successful modification of an auction order outside the auction	✓	✓	9 = Suspended	5 = Replaced
Rejected modification of an order	✓	✓	8 = Rejected	n/a
Successful cancellation of an order	\checkmark	✓	4 = Canceled	4 = Canceled
Successful cancellation of an auction order outside the auction	✓	✓	9 = Suspended	4 = Canceled
Cancellation during instrument freeze state	✓	✓	6 = Pending Cancel	6 = Pending Cancel
Rejected cancellation of an order	✓	✓	8 = Rejected	n/a
Partial fill	✓	✓	1 = Partially filled	1 = Partially filled (in FIX 4.2) F = Trade (in FIX 4.4)
Complete fill	✓	✓	2 = Filled	2 = Filled (in FIX 4.2) F = Trade (in FIX 4.4)
Triggered Stop Order	✓	✓	0 = New	L = Triggered by system
Triggered One-cancels-the-other Order	✓	✓	0 = New	L = Triggered by system
Trailing stop order update triggered by the trading system		✓	0 = New	5 = Replaced
Activated auction order	✓	✓	0 = New 1 = Partially filled	D = Restated
Inactivated auction order	\checkmark	✓	9 = Suspended	9 = Suspended

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Scenario	Deriv- atives	Cash	OrdStatus (39)	ExecType (150)
Modification of an order to Immediate or Cancel (IOC) triggered by the system	√		0 = New	5 = Replaced
Unsolicited modification triggered by third party	√	√	0 = New 1 = Partially filled 2 = Filled	5 = Replaced
Unsolicited cancellation triggered by third party	✓	✓	4 = Canceled	4 = Canceled
Unsolicited cancellation triggered by the trading system	✓	✓	4 = Canceled	4 = Canceled
Cancellation of not (fully) executed Immediate or Cancel (IOC) order	✓	✓	4 = Canceled	4 = Canceled
Cancellation of not executed Fill or Kill (FOK) order		✓	4 = Canceled	4 = Canceled
Cancellation of executable Book or Cancel (BOC) order at entry/modify	✓	✓	4 = Canceled	4 = Canceled
Cancellation due to Self Match Prevention (SMP)	✓	✓	4 = Canceled	4 = Canceled
Unknown Order State	√	√	A = Pending New 6 = Pending Cancel E = Pending Replace	A = Pending New 6 = Pending Cancel E = Pending Replace

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3.9.10 ExecutionReport (8) "Request Status Unknown"

As described in **3.8 Pending Responses** "Request Status Unknown" there are situations, in which the T7 FIX Gateway will generate "request status unknown" pending *ExecutionReport* (8) messages as response to the order requests.

The different scenarios for the order requests and their usage of the fields *OrdStatus (39)*, *ExecType (150)* and *ExecRestatementReason (378)* in the *ExecutionReport (8)* messages sent by the T7 FIX Gateway are as follows:

Scenario	OrdStatus (39)	ExecType (150)	ExecRestatementReason (378)
Submission of an Order - Order status is un-known	A = Pending New	A = Pending New	100 = Unknown Order State
Cancellation of an Order - Order status is un- known	6 = Pending Cancel	6 = Pending Cancel	100 = Unknown Order State
Modification of an Order - Order status is un- known	E = Pending Replace	E = Pending Replace	100 = Unknown Order State

3.9.11 Order Book Restatement

During the start-of-day phase and after a market reset event (an exchange system failure), all active orders of a session will be transmitted to the market participant via the respective session.

During Order Book Restatement *ExecutionReport (8)* messages for each restated order of the corresponding session are provided and finally a *TradingSessionStatus (h)* message indicates the end of the restatement per product; see **chapter 3.9.16 Trading Session Events**.

The reason for the restatement is communicated in field *ExecRestatementReason (378)* in message *ExecutionReport (8)*.

Each end of restatement message initiates the start of trading for a product.

ExecRestatementReason (378) will have the value "1" (GT renewal / restatement).

<u>Note:</u> In case an ETI session associated to a FIX session is canceled by the member all orders which were entered via this session and are still valid will be deleted without any further notification to the customer. Therefore these orders will not be restated.

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3.9.12 Passive Liquidity Protection (PLP) (T7 Derivatives)

Passive Liquidity Protection (PLP) strengthens order book trading for specific products. Aggressive order transactions will be deferred by a time interval in the order before they are able to interact with the order book. Non-agressive order transactions will directly impact the order book without deferral.

A mass cancellation affects deferred aggressive orders by changing the order type to IOC (immediate or cancel). This ensures that, if the order is not filled after the deferral, this will be deleted.

The information about the change of the order type to IOC (Immediate or Cancel) will be provided in the field *ExecRestatementReason (378)* of the corresponding modify *ExecutionReport (8)* message:

Scenario	ExecRestatementReason (378)
Order has been changed to IOC	114

3.9.13 Trailing Stop Order Update Notifications (T7 Cash)

Notifications generated by the trading system about the update of the field *StopPx (99)* for trailing stop orders are communicated to the participants via a modify *ExecutionReport (8)*.

The reason for the order update is provided in the field *ExecRestatementReason (378)* of the *Execution-Report (8)* message:

Scenario	ExecRestatementReason (378)
Trailing Stop Update	213

3.9.14 Unsolicited Order Cancellations generated by the Trading System (T7 Cash)

Notifications about unsolicited order cancellations generated by the trading system are communicated to the participants via a cancel *ExecutionReport (8)*.

The reason for the order cancellation is provided in the field *ExecRestatementReason (378)* of the *ExecutionReport (8)* message:

Scenario	ExecRestatementReason (378)
GT corporate action	0
Exchange Option	8
End of Day Processing	146
Order Expiration Intraday	148
Exceeds maximum quantity	237
Invalid Limit Price	238
User does not exist	241
Session does not exist	242
Invalid Stop Price	243
Instrument does not exist	245
Business Unit Risk Event	246

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continued			
Scenario	ExecRestatementReason (378)		
Dividend Payment	292		
Last Trading Day	294		
Trading Parameter Change	295		
Currency Change	296		
Product Assignment Change / Special Event	297		
Reference Price Change	298		
Tick Rule Change	300		

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3.9.15 Mass Cancellation Notification

Mass cancellation notification is not provided on a single order level. The owning session will be informed about the scope of the cancellation by a summary record. The summary record will also provide the entering party involved and the reason for the mass cancellation. For T7 Cash the summary record contains additionally an order list with the information about the deleted persistent orders (if any).

Unsolicited order mass cancellation is communicated by the T7 FIX Gateway via the *OrderMassAction-Report (UBZ)* message.

The reason for the mass cancellation event is communicated in field *MassActionReason (28721)*, the scope of the deleted orders in field *UExecInst (30018)*.

Orders that couldn't be canceled due to an incompatible instrument state are provided in the component <NotAffectedOrdersGrp>. For each order the Exchange Order ID (*NotAffectedOrderID* (1371)) is delivered. For messages generated via Trading session the component contains for each order additionally the corresponding FIX Client Order ID (*NotAffOrigClOrdID* (1372)). This field will be set to "[N/A]" for messages delivered via Back-office session.

For T7 Cash persistent orders that were canceled are provided in the component <AffectedOrdersGrp>. For each order the Exchange Order ID (*AffectedOrderID (535)*) is delivered. For messages generated via Trading session the component contains for each order additionally the corresponding FIX Client Order ID (*AffectedOrigClOrdID (1824)*). This field will be set to "[N/A]" for messages delivered via Back-office session.

The number of entries in the components <AffectedOrdersGrp> and <NotAffectedOrdersGrp> is limited. For this reason the information about a Mass Cancellation event can be split into several *Order-MassActionReport (UBZ)* messages. The message *OrderMassActionReport (UBZ)* contains the field *ULastFragment (30893)* to indicate if the message is the last message related to an event (*ULastFragment (30893) = Y (Last message)*) or if additional messages will follow (*ULastFragment (30893) = N (Not last message)*).

The following unsolicited mass cancellation events may occur:

Mass Cancellation Event	MassActionReason (28721)	Deriv- atives	Cash
Product Holiday	Product State Holiday (106)	✓	✓
Product Halt	Product State Halt (105)	✓	✓
Instrument Suspension	Instrument Suspension (107)	\checkmark	✓
Strategy Cancellation	Strategy Cancellation (109)	✓	
Volatility Interruption Product Level	Circuit Breaker (Volatility Interrupt) (110)	✓	
Volatility Interruption Instrument Level	Circuit Breaker (Volatility Interrupt) (110)	✓	\checkmark
Product temporarily not tradeable	Product temporarily not tradeable (111)	✓	\checkmark
Instrument stopped	Instrument Stopped (113)		✓
Instrument knock out	Instrument knock out (115)		✓
Instrument sold out	Instrument sold out (116)		✓
Member disabled	Member has been disabled (117)	✓	

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Additional events related to technical reasons are also possible. See complete list of values for the field *MassActionReason (28721)* in the description of message *OrderMassActionReport (UBZ)*.

The information about the scope of the deleted orders as result of the event is delivered in the field UExecInst (30018) in message OrderMassActionReport (UBZ):

UExecInst (30018)	Persistent Orders	Non-persistent Orders
not provided	No	No
H	Yes	No
Q	No	Yes
HQ	Yes	Yes

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3.9.16 Trading Session Events

The *TradingSessionStatus* (h) message is used by the T7 FIX Gateway for all session related events. Trading session events might imply mass cancellation events, where no explicit mass cancellation notifications are provided.

The information about the scope of the orders deleted implicitly for the different session related events is summarized in following table:

Event	Level	TradSesEvent (1368)	Persistent Orders	Non-persistent Orders
Market Reset	XMIC	Market reset (102)	No	Yes
End of Restatement	Product	End of restatement (103)	No	Yes
Service Resumed	Product	Service resumed (105)	No	Yes
End of Service	XMIC	No more messages for this trading venue (200)	No	Yes
End of Service	FIX session	Message transmission ended (201)	No	Yes
Session Disconnect	XMIC	Message processing suspended (202)	No	Yes
Session Connect	XMIC	Message processing resumed (203)	No	Yes

- Market Reset: informs the participant that the matching engine has been restarted; this event can affect only some products of the related exchange (XMIC).
- End of Restatement: implies that all non-persistent orders of the session in a product have been canceled; in this case no individual cancellation notifications are provided on individual order level.
- Service Resumed: informs the participant that the matcher has started accepting transactions after a slow partition event. All non-persistent orders of the session in a product have been canceled.
- **End of Service**: informs the participant about the end of message transmission for an exchange (XMIC) within a FIX session or for the whole FIX session.
- Session Disconnect: informs the participant about the disconnection of the ETI session.
- Session Connect: informs the participant about the (re)connection of the ETI session.

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3.10 Trade Capture

3.10.1 Trade Capture via Back-Office Session

T7 Derivatives and T7 Cash trading participants will use Back-office sessions to receive trade confirmations (on-book and off-book) for the business unit.

The scope for all *User/TradeCaptureReport (UAE/AE)* messages will be the business unit. All trade information the business unit is authorized to see will be provided within one stream. For clearing business units this feature includes the provision of all trade information for all of their non-clearing business units.

After a Back-office FIX session logon, the transmission of already existing trades of the current business day can be requested via *ResendRequest (2)*.

Newly generated trades and trade reversals on the T7 trading system will automatically be transmitted via the Back-office FIX session.

For more details see chapter 6.10.1 Trade Capture via Back-Office Session.

3.10.2 Trade Capture via Trading Session (T7 Cash)

The T7 Cash participants can use the FIX Trading session for the T7 Entry Service (TES).

The FIX messages used for the implementation of the TES message flows via the FIX Trading sessions for T7 Cash are:

- TES Requests (Enter, Modify, Delete Approve): User/TradeCaptureReport (UAE/AE)
- TES Responses: User/TradeCaptureReportAck (UAR/AR)
- TES Broadcasts (Enter, Modify, Delete Approve, Execution): User/TradeCaptureReport (UAE/AE)

Please note that the trades resulting from TES entries will be delivered only via FIX Back-office sessions. For more details see chapter **6.10.2 Trade Capture via Trading Session (T7 Cash)**.

3.10.3 T7 Entry Service (TES)

The T7 Entry Service (TES) enables participants to enter off-book transactions into the T7 system. The usage of this service is different for both market types (T7 Derivatives and T7 Cash).

T7 Derivatives

For T7 Derivatives participants this service is not offered via the FIX interface, but trades generated from TES entries will be delivered via FIX Back-office sessions. For these trades the FIX Gateway will generate *User/TradeCaptureReport (UAE/AE)* messages.

T7 Cash

T7 Cash participants will use Trading sessions for the T7 Entry Service (TES). This service enables T7 Cash trading participants to enter off-book trades. Back-office sessions will be used to receive on-book and off-book trade confirmations. The TES message flows via the Trading session will be presented in chapter **6.10.2.4 TES Message Flows**.

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3.10.4 Trade Capture Report - Identification Criteria

3.10.4.1 Trade Types

The field *TrdType (828)* is used to identify an on-book and off-book trade. To identify an on-book trade *TrdType (828)* will be set to "0" (*Regular Trade (on-book)*. Other values identify an off-book trade.

Back-Office Session:

For T7 Derivatives and T7 Cash the different trade types can be identified via the field *TrdType (828)*:

Trade Type	TrdType (828)	Deriv- atives	Cash
On-book	0 = Regular Trade (on-book)	\checkmark	✓
Off-book	1 = Block Trade	✓	
	12 = Exchange for Swap (EFS)	\checkmark	
	54 = OTC		✓
	1000 = Vola Trade	\checkmark	
	1001 = Exchange for physical (EFP) Fin trade	\checkmark	
	1002 = Exchange for physical (EFP) Index Future trade	\checkmark	
	1004 = Trade at market	✓	
	1005 = Large in scale		✓

Trading Session (T7 Cash):

Following values can be used via Trading Session to identify a TES trade:

Trade Type	TrdType (828)	Deriv- atives	Cash
TES Trade	54 = OTC		✓
	1005 = Large in scale		✓

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3.10.4.2 Trade Report Types

The field *TradeReportType (856)* indicates the type of the Trade Capture Report.

Back-Office Session:

For on-book and off-book trade confirmations via Back-office session following scenarios are possible:

Scenario	TradeReportType (856)	Deriv- atives	Cash
Final Trade	0 = Submit	\checkmark	✓
Preliminary Trade	1 = Alleged	\checkmark	
Modified Trade	5 = No/Was (Replaced)	\checkmark	✓
Trade Reversal	7 = (Locked-In) Trade Break	✓	✓

Trading Session (T7 Cash):

Following values are used for the T7 Entry Service (TES) via Trading session:

TES Message Type	TradeReportType (856)	Deriv- atives	Cash
Enter Request	0 = Submit		✓
Modify Request	5 = No/Was (Replaced)		✓
Enter / Modify Broadcast	0 = Submit 5 = No/Was (Replaced) 11 = Alleged New 13 = Alleged New/Was		√
Approve Request	2 = Accept		✓
Approve Broadcast	2 = Accept		✓
Delete Request	6 = Trade Report Cancel		✓
Delete Broadcast	6 = Trade Report Cancel		✓
Execution Broadcast	2 = Accept		\checkmark

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3.10.4.3 Message Event Source

The field *MessageEventSource* (1011) is used in *User/TradeCaptureReport* (*UAE/AE*) messages sent to the customers. The field describes the event that caused the creation of the message and can be used to distinguish the messages of the different message flows.

Back-Office Session:

The *User/TradeCaptureReport (UAE/AE)* message in the Back-office session is used to receive trade confirmations (off-book and on-book).

Trade Type	MessageEventSource (1011)	Deriv- atives	Cash
on-book	200 = On-Book Trade Notification	\checkmark	✓
off-book	201 = TES Trade Notification	\checkmark	✓

Trading Session (T7 Cash):

The *User/TradeCaptureReport (UAE/AE)* message in the Trading session can be used by the T7 Cash trading participants for the T7 Entry Service (TES).

TES Message Type	MessageEventSource (1011)	Deriv- atives	Cash
Enter / Modify Broadcast	202 = TES Broadcast to Initiator - Approve Pending		✓
Enter / Modify Broadcast	203 = TES Broadcast to Initiator - Approve Finished		✓
Delete Broadcast	204 = TES Broadcast to Initiator - Canceled		✓
Enter / Modify Broadcast	205 = TES Broadcast to Approver - Approve Pending		✓
Approve Broadcast	206 = TES Broadcast to Approver - Approved		✓
Execution	207 = TES Broadcast to Approver - Executed		✓
Delete Broadcast	208 = TES Broadcast to Approver - Canceled		✓

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3.10.5 Trade Reconciliation (On-Book Trades)

There are several identifiers that can be used to associate an *ExecutionReport* (8) with *User/Trade-CaptureReports* (*UAE/AE*) and public trades on the market data interface.

Every **match event** with one or more executions (match steps) in a simple or complex instrument results in one *ExecutionReport* (8) message per matching step for each order. A *User/TradeCaptureReport* (*UAE/AE*) will then be sent to confirm each trade at each price level.

For complex instruments (only T7 Derivatives), there is a *User/TradeCaptureReport (UAE/AE)* for each leg execution of the instrument.

Every **match step** occurring in the exchange has an identifier that is provided in the field *TrdMatchID* (880) in the *ExecutionReport* (8) as well as in the *User/TradeCaptureReport* (UAE/AE). This identifier allows participants to link Trade Capture Reports and the corresponding Execution Report.

The *TradeID* (1003) field in the *User/TradeCaptureReport* (UAE/AE) uniquely identifies all allocations referring to the same matching event, instrument and price.

The field *SideTradeID* (1506), which is unique for a product and business day, in the *User/TradeCapture-Report* (*UAE/AE*) provides the private identifier of an order match event, which can easily be reconciled with the corresponding *ExecutionReport* (8) for orders in the following way:

- for order match events in simple instruments, the *ExecutionReport (8)* message provides a private execution identifier, *SecondaryExecID (527)*.
- for order match events in complex instruments (only T7 Derivatives) the *ExecutionReport (8)* message provides the order execution ID on each price level and additionally the order leg execution ID, *LegExecID (1893)*.

Match Reporting	Deriv- atives	Cash	ExecutionReport (8)	User/TradeCapture- Report (UAE/AE)
Trade event on instrument level: public trade volume reporting.	✓	✓	TrdMatchID (880)	TrdMatchID (880)
Identifier for all allocations referring to the same instrument.	✓	✓		TradeID (1003), OrigTradeID (1126)
Private execution identifier in Order in a simple instrument.	✓	✓	SecondaryExecID (527)	SideTradeID (1506)
Private execution identifier for an order in a complex instrument. (only T7 Derivatives)	√		LegExecID (1893)	SideTradeID (1506)
System Order ID generated by the T7 System.	✓	✓	OrderID (37)	OrderID (37)
Unique identifier of the order. The Client Order ID of the T7 Enhanced Trading Interface (ETI) is provided.	✓	✓	SecondaryOrderID (198)	SecondaryOrderID (198)

Note: For trade reversals a new *TradeID* (1003) is generated by the T7 trading system. The original trade identifier is delivered in field *OrigTradeID* (1126) and provides the link to the original trade.

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3.10.6 Best Practices for Order Management

All order response information in the T7 FIX Gateway is sent out immediately after the order has been processed by the core matching process.

All order response information in the T7 FIX Gateway is preliminary; this includes *ExecutionReports (8)* sent out for persistent and non-persistent orders.

For these reasons, a participant application always needs to confirm the preliminary execution information with the corresponding legally binding *User/TradeCaptureReport (UAE/AE)*.

Please find detailed information regarding trade reconciliation in **chapter 3.10.5 Trade Reconciliation**.

User/TradeCaptureReports (UAE/AE) are not delivered via Trading FIX sessions. For the reception of the legally binding *User/TradeCaptureReports (UAE/AE)* a Back-office FIX session is required.

Back-office FIX sessions need to be ordered by the participants for its business units in the Eurex Member Section for Derivative Markets and in the Xetra Member Section for Cash Markets.

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3.11 Cross Request

The Cross Request offers two facilities: **Cross Trade Announcement** and **Client Liquidity Improvement Process (CLIP)**. The *Cross Trade Announcement* is provided for both market types (T7 Derivatives and T7 Cash). The *Client Liquidity Improvement Process (CLIP)* is provided only for T7 Derivatives market.

The type of the Cross Request can be identified via *CrossRequestType (28771)*. The field *CrossRequestID (2672)* is the unique message identifier of a Cross Request.

3.11.1 Cross Trade Announcement

With the **Cross Trade Announcement** the participant can announce a Cross Trade by using the message *CrossRequest (UDS)* with *CrossRequestType (28771) = "1" (Cross Announcement)*. A Cross Trade is a trade where a participant trades against an own order in the order book. In a prearranged trade, orders from at least two participants are executed against each other as previously negotiated.

The Cross Request contains the security identification (product and instrument id combination) and the *OrderQty (38)*, which is mandatory for regulatory reasons.

A trader sends the T7 FIX Gateway message *CrossRequest (UDS)* which is published via the T7 Market Data Interface (MDI) to all other participants, to alert them of the intention to trade with an own order or pre-arranged trade.

Cross and pre-arranged trades may not knowingly be entered into the T7 trading system by a participant, unless the participant precedes the cross or pre-arranged trade with a cross request.

3.11.2 Client Liquidity Improvement Process (CLIP) (T7 Derivatives)

The Client Liquidity Improvement Process (CLIP) enhances the ability of brokers to execute a client order by using the message CrossRequest (UDS) with CrossRequestType (28771) = "2" (Liquidity Improvement Cross).

With a CLIP request the broker can execute a client order against another broker (**bilateral** CLIP request) or against himself (**unilateral** CLIP request), under the consideration of potential price advantages for client order in matches against the central order book.

A CLIP request can be entered by using the message *CrossRequest (UDS)* with *CrossRequestTransType (28772) = "0" (New)*.

A **bilateral** CLIP request is entered via two separate one-sided *CrossRequest (UDS)* messages, one for the client and one for the broker order, identified by different values of the field *InputSource (979)*.

A **unilateral** CLIP request is entered via a unique two-sided *CrossRequest (UDS)* message. The two sides contain the information about the client and the broker order, identified repectively by the content of the field *InputSource (979)*.

A CLIP request can be deleted by using the message *CrossRequest (UDS)* with *CrossRequestTransType (28772) = "1" (Cancel)*.

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In case of an execution an *ExecutionReport (8)* with *MatchType (574) = "13" (Liquidity Improvement Cross)* will be sent. The different scenarios related to orders resulting from CLIP entries are described by different values of the field *ExecRestatementReason (378)* in the *ExecutionReport (8)*:

Scenario	ExecRestatementReason (378)
Execution	340 = CLIP execution after improvement period
Cancellation due to start of closing auction	122 = Instrument State Change
Cancellation after exposure time	343 = CLIP request canceled by arrangement time out
Cancellation	344 = CLIP cancellation

After the successful validation of the CLIP request information (client and broker sides), all market participants are informed about an imminent execution of a client flow and have the opportunity of submitting orders or quotes during a defined price improvement period.

After the conclusion of the price improvement period the execution process will be initiated, which includes the conversion of the client CLIP and broker CLIP sides into orders and the execution of the client order according to the general matching rules. This ensures that the client order will be matched at the agreed price level or even better, depending on the market situation in the central order book after the price improvement period.

Orders resulting from CLIP requests are processed internally as lean orders. For this reason there is no Drop Copy information via FIX Back-office sessions for CLIP entries, executions and cancellations.

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3.12 Request for Quote

The request for quote functionality is used by a trader for asking market makers to enter a quote in a specified instrument. This functionality is supported in the T7 FIX Gateway by the standard FIX message *QuoteRequest (R)*.

For **T7 Derivatives** all requests for quote are published via the market data interface to all other participants.

For **T7 Cash** traders can choose to publish requests for quote to all market participants via the market data interfaces, to market makers and Designated Sponsors only via the trading interfaces, or a combination thereof.

Every *QuoteRequest (R)* message contains the security identification (see details in **chapter 3.4 Security Identification**). *Side (54)* and *OrderQty (38)* are optional attributes.

A *QuoteRequest (R)* message might be rejected with an error message indicating a previous request for quote has already recently been sent.

Note: A QuoteRequest (R) message is validated against the available quantities at the best price and the corresponding bid/ask spread in the market. A MassQuoteAcknowledgement (b) message confirms the quote request or might indicate that the quote has been rejected.

3.13 Pre-Trade Risk Limits (T7 Derivatives)

The *UserPartyRiskLimitsRequest (UCL)* is used to inquire pre-trade risk limits. These limits can be defined for on-book or off-book trading on product, exchange and user risk group level.

The requested pre-trade risk limits will be communicated via *UserPartyRiskLimitsReport (UCM)*.

For more information see chapter 6.9.1 User Party Risk Limits Request.

3.14 Risk Control Event Notifications

The FIX Gateway supports the dissemination of Risk control event notifications on both the Trading and Back-office sessions.

The following notifications are available:

Risk Control Event Notification	Deriv- atives	Cash
Stop Button Event	\checkmark	✓
Limit Breach Event	\checkmark	
Legal Notification	✓	

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3.15 Mass Deletion Request

The *UserOrderMassActionRequest (UCA)* will allow deletion of multiple orders. Orders may be filtered by Product identifier (Symbol) or Product identifier (Symbol) and Security identifier (SecurityID).

Note: The *ProductComplex (1227)* will not be allowed on this request as no filtering by instrument type will be supported. It is not possible - for example - to restrict a mass cancellation operation to "Standard Option Strategies".

The user may delete orders owned by a different trader. In this case the owning trader of the orders to be deleted must be provided in the party <target executing trader>.

Users may delete only part of their orders for one instrument by entering the additional filter criteria side and price. For the buy side the orders will be deleted starting from the highest price until the price specified in the filter, for the sell side starting from the lowest price.

The request will be answered by one or more *UserOrderMassActionResponse (UCAR)* messages having *MassActionResponse (1375)* set to "2" (Completed), if successful.

A rejected request will be answered by a *UserOrderMassActionResponse (UCAR)* message having *MassActionResponse (1375)* set to "0" (*Rejected*) and providing an error code/explaining text in *Return-Code (25023) / ReturnCodeText (25025)* respectively.

Additional information in the response message *UserOrderMassActionResponse (UCAR)* for requests processed successfully:

- Orders that couldn't be canceled due to an incompatible instrument state are provided with their Exchange Order ID (NotAffectedOrderID (1371)) and with their FIX Client Order ID (NotAffOrig-ClOrdID (1372)) in the component <NotAffectedOrdersGrp>.
- For T7 Cash persistent orders that were canceled are provided with their Exchange Order ID (*AffectedOrderID* (535)) and with their FIX Client Order ID (*AffectedOrigClOrdID* (1824)) in the component <AffectedOrdersGrp>.
- The number of entries in the components <AffectedOrdersGrp> and <NotAffectedOrdersGrp> is limited. For this reason the response to a Mass Cancellation Request can be split into several *UserOrderMassActionResponse (UCAR)* messages. The message *UserOrderMassActionResponse (UCAR)* contains the field *ULastFragment (30893)* to indicate if the message is the last response message related to a Mass Cancellation Request (*ULastFragment (30893) = Y (Last message*)) or if additional messages will follow (*ULastFragment (30893) = N (Not last message*)).

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3.16 Session Details List

The SessionDetailsList (U6) message provides the list of ETI sessions of the own business unit for a specific exchange. This message will be delivered for T7 Cash and Derivatives only via Back-office sessions.

SessionDetailsList (U6) will be sent after the establishment of the connection to the T7 trading system, which is indicated by a *TradingSessionStatus* (h) message with *TradSesEvent* (1368) = 203 "Message processing resumed".

Each ETI session will be categorized into different types identified by the field SessionMode (28730).

The information contained in the *SessionDetailsList* (*U6*) message can be used to identify the source of the *User/TradeCaptureReport* (*UAE/AE*) and *ExecutionReport* (*8*) messages provided via FIX Back-office sessions based on the content of the party fields < tcr session id> and < session id>.

In case a FIX session is configured for several XMICs (e.g. XETR + XVIE) the message *SessionDetailsList* (U6) will be gerated for each XMIC.

There will be no possibility for the customer to deactivate the reception of this message.

3.17 Drop Copy for Order Information (Business Unit Level)

Drop copy functionality for standard (not lean) orders of a business unit of the current business day is provided as an optional feature of the Back-office FIX session.

When the client chooses the drop copy feature for a Back-office FIX session in the Member Section, the order-information of the current business day for standard (not lean) orders of the business unit is provided on a stream basis:

- After a Back-office session logon, the transmission of the already existing active standard orders for the current business day can be requested via *ResendRequest (2)*.
- Newly generated messages for standard (not lean) orders on the back end will automatically be transmitted via the Back-office FIX session.
- All drop copy information for standard (not lean) orders will be sent via FIX messages (*Execution-Report (8)*, *UserOrderMassActionReport (UBZ)*).

Note: Messages for orders entered via the T7 FIX Gateway will provide the *ClOrdID* (11) in the *ExecutionReport* (8) message of the Drop Copy functionality for standard (not lean) orders. *OrigClOrdID* (41) will not be provided.

Orders entered via High Frequency ETI Sessions will not be provided.

For orders immediately triggered after being entered or modified the value of the stop price is not available. The *ExecutionReports* (8) with ExecType (150) = 0 (New) and 5 (Replaced) will contain in this case StopPx (99) = -1.

For iceberg orders immediately filled or partially filled after being entered or modified the original value of the display quantity is not available. The *ExecutionReports* (8) with *ExecType* (150) = 0 (New) and 5 (Replaced) will contain in this case *DisplayQty* (1138) = -1.

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3.18 Regulatory Requirements - MiFID II Functionality

Following chapters summarize the T7 FIX Gateway implementation to support the MiFID II requirements.

3.18.1 Short Code Solution

The concept of the "Short Codes" will be used to allow customers to encode reporting information into numeric codes.

The relevant messages will contain only the Short Codes (not all data required for reporting purposes).

The link between the Short Codes and the corresponding reporting information will be provided by the customers separately, not via the T7 FIX Gateway.

3.18.2 Audit Trail and ALGO Flags

The implementation of the MiFID II requirements is based on the concept of the "Short Codes".

With MiFID II more information shall be available for supervisory authorities such as BaFin in Germany. Additionally the algorithmic nature of the orders and quotes involving equities has to be reported according to MiFID regulations.

For both purposes specific fields are defined in different message structures.

3.18.2.1 Client Identifier

The Client Identifier (Client ID) identifies the client of the trading member. Its content is encoded by members on request entry using either the short code to identify the person or the numeric identifier of algorithm (some values are reserved by FIX) and can be de-coded for reporting proposes to:

- <algo id> = algorithm identifier
- <short code> = LEI (Legal Entity Identifier)
- <short code> = National ID
- 0 = "NONE" (no client order)
- 1 = "AGGR" (aggregated order)
- 2 = "PNAL" (allocation to client still pending)

The Client ID is mandatory for agent orders.

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3.18.2.2 Execution Identifier

The field *Executing Trader* contains the short code to identify the person or the numeric identifier of algorithm within the member or participant of the trading venue who is responsible for execution of the transaction resulting from the user.

FIX has reserved the short code "3" = "CLIENT" for the field Executing Trader whenever the client actually instructed the trader.

If a FIX request does not contain the information about the Execution Identifier (i.e. no Executing Trader and Executing Trader Qualifier are provided) it means that the execution decision was taken within the member firm and that the decision maker is the trader submitting the order.

The field *Executing Trader Qualifier* indicates the nature of the value provided in the field Executing Trader. <u>Note:</u> the field Executing Trader Qualifier can be used without a corresponding Executing Trader.

3.18.2.3 Investment Identifier

The field *Investment Decision Maker* contains the short code to identify the person or the numeric identifier of algorithm within the member or participant of the trading venue who is responsible for the investment decision.

The field *Investment Decision Maker Qualifier* indicates the nature of the value provided in the field Investment Decision Maker. <u>Note:</u> the field Investment Decision Maker Qualifier can be used without a corresponding Investment Decision Maker.

3.18.3 Market Making

The Liquidity Provision Flag can be used by market makers to flag their orders entered under the market making scheme agreement.

The Liquidity Provision Flag is optional for all account types. It is available to all members and to all instruments.

The flag can be set using the component <OrderAttributeGrp>. For details see 6.12.19 <OrderAttributeGrp>.

3.18.4 Trading Venue Transaction Identification Code (TVTIC)

The Trading Venue Transaction Identification Code (TVTIC) is an individual transaction identifier code for each transaction resulting from a full or partial execution.

The TVTIC will be delivered in the component < RegulatoryTradeIDGrp> contained in User/ TradeCaptureReport (UAE/AE) for on-book and off-book trades via Back-office session.

For more information see **6.10 Application Messages: Trade Capture** and **6.10.1 Trade Capture via Back-Office Session**.

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3.19 Xetra BEST (T7 Cash)

Xetra BEST order will be supported only for T7 Cash.

From a member's point of view, the BEST functionality allows to provide a best execution service to their customers. BEST offers the functionality that enables a specific member to have a preferential access to his own customer order flow ("BEST Executor"). In addition, the BEST Executor might have agreements with other members ("Flow Providers") who will directly send him their order flow (preferencing).

From a retail customer's point of view, the BEST functionality always guarantees a best execution in the sense that orders will be executed better than an execution based on the current order book situation in the order book. This makes the functionality easy to understand for investors and supports order routing to the facility. Beyond this, the BEST Execution Facility eliminates the problem of partial executions as all orders are executed against the BEST Executor's quote in their full size.

To identify a Xetra BEST order the field *ExDestinationType* (2704) must be set to "3" (Can be traded on a trading venue or SI).

When a BEST execution took place the *ExecutionReport (8)* and the *User/TradeCaptureReport (UAE/AE)* will contain *MatchType (574) = 9 (Systematic Internalizer)*.

3.20 Strategy Creation (T7 Derivatives)

The creation of a strategy will be supported only for T7 Derivatives.

The SecurityDefinitionRequest (c) message can be used to request the creation of a specified complex instrument on Eurex.

The product identifier (*Symbol (55)*), and the signature < InstrmtLegGrp>, which provides the description of the legs, their ratios and side, are mandatory attributes of the request.

The (SecuritySubType (762)) tag must be present in case of a futures spread, option combination or strategy definition.

Only after a specific complex instrument has been requested and created, is it possible to enter orders for this instrument. The successful creation of a complex instrument, or the rejection, is confirmed by the *SecurityDefinition (d)* message. When a new strategy is requested, the instrument identifier (*SecurityID* (48)) and the signature of the complex instrument are returned.

Complex instrument definitions created by users are always temporary and are deleted during end of day processing if their order book is empty.

Note: The signature which is returned by the T7 may differ from the signature which was sent in the SecurityDefinitionRequest (c), e.g. in order to match a pre-defined strategy template.

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3.21 Variance Futures (T7 Derivatives)

Participants enter, modify and delete orders in variance futures using the same messages and fields as for other simple instruments in T7 trading system (New Order Single, Order Cancel/Replace Request, Order Cancel Request). The only difference for variance futures is that the entered *Price* (44) is understood as Volatility and the entered quantity (*OrderQty* (38)) is understood as Vega Notional.

An Execution Report is published as usual.

Once traded, T7 provides a preliminary Trade Capture Report (*TradeReportType (856) is 1 = Alleged*) that includes also a preliminary calculated clearing price (*ClearingTradePrice (1596)*) and calculated clearing quantity (*ClearingTradeQty (28736)*).

Once the final conversion parameters are approved at the end of the trading day, a final Trade Capture Report (TradeReportType (856) 5 = No/Was (Replaced)) is published that provides the final calculated clearing price and clearing quantity.

3.22 Total Return Futures (T7 Derivatives)

Participants enter, modify and delete orders in total return futures using the same messages and fields as for other simple instruments in T7 trading system (New Order Single, Order Cancel/Replace Request, Order Cancel Request).

An Execution Report is published as usual.

Once traded, T7 provides a preliminary Trade Capture Report (*TradeReportType (856) is 1 = Alleged*) that includes also a preliminary calculated clearing price (*ClearingTradePrice (1596)*) and calculated clearing quantity (*ClearingTradeQty (28736)*).

At the end of the trading day a final Trade Capture Report (TradeReportType (856) 5 = No/Was (Replaced)) is published that provides the final calculated clearing price and clearing quantity.

3.23 Decaying Futures (T7 Derivatives)

With the Decaying Futures functionality, a trade in one futures product is automatically converted into equivalent trades in a related product.

Trades on Decaying products executed on year, season or quarter basis are split into subsequent months.

On-exchange decaying trades are reported in T7 only on the decaying instrument basis.

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4 Connectivity and Session Parameters

4.1 Session Identification and Authentication

4.1.1 Session Identification and Logon Parameters

For each FIX session, a unique identifier, the *SenderCompID* (49) and a *Password* (554) is assigned by T7 on registration. A participant may have multiple FIX sessions (connections to the FIX Gateway). For each business unit and market type (Derivatives and Cash) a separate FIX session is required.

For security reasons a *Password (554)* must be specified on the *Logon (A)* message. The initial password assigned by T7 for each FIX session should be changed during the first logon by specifying *New-Password (925)* in the *Logon (A)* message.

When changing the password, the following password validation rules have to be applied:

- Minimum password length 8
- Minimum required alphanumeric characters 1
- Minimum required uppercase characters 1
- Minimum required lowercase characters 1
- Miminum required special (not alphanumeric) characters 1

In exceptional circumstances, a password may need to be reset. Participants are able to perform a password reset via the Member Section.

All messages sent to the FIX Gateway should contain the assigned unique identifier of the FIX session in the field *SenderCompID* (49) and market type identification in the *TargetCompID* (56) field:

- FIX Sessions for T7 Derivatives: TargetCompID (56) = "EUREX"
- FIX Sessions for T7 Cash: TargetCompID (56) = "XETRA"

All messages sent by the FIX Gateway to the client will contain the market type identification ("EUREX"/ "XETRA") in the *SenderCompID* (49) field and the assigned unique identifier of the FIX session in the *TargetCompID* (56) field.

The FIX Gateway has a two-step logon procedure, with a *Logon (A)* message (Session Logon) followed by one or multiple *User Request (UBE/BE)* messages (Trader Logons) at an application level.

4.1.2 Network Authentication

The FIX Gateway will validate the subnet from where the FIX session is initiated during session logon. The FIX session logon (*Logon (A)* message) will be rejected by the FIX Gateway if the subnet cannot be authenticated. Participants are allowed to initiate/resume their FIX sessions from alternate locations, e.g., a backup site or disaster recovery location, T7 permits the setup of up to four IP subnet addresses for FIX session IDs via the Member Section.

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4.1.3 Session Logon

The Logon (A) message authenticates a FIX session and establishes a connection to the FIX Gateway. This message must be the first one sent by the client. The FIX Gateway will validate the SenderCompID (49) and Password (554). A successful logon will initiate a FIX session.

The T7 FIX Gateway does not support encryption. *EncryptMethod (98)* must therefore be set to "0" (None/other).

As an additional safeguard measure, the *TestMessageIndicator* (464) is used to indicate whether a FIX session to be initiated will be used for Simulation or Production purposes. The FIX Gateway will reject a *Logon* (A) message in the event that the *TestMessageIndicator* (464) value does not match the target environment.

In order to enhance operational support and error analysis on both the session and application level, information about the client's FIX engine (FIXEngineName (1600), FIXEngineVersion (1601), FIXEngineVerdor (1602) as well as the used FIX application (ApplicationSystemName (1603), ApplicationSystemVersion (1604), ApplicationSystemVendor (1605)) must be provided by the client in the Logon (A) message. For more details, please refer to the detailed description of the Logon (A) message in **chapter 6.4.1 Session Logon**.

Note: The Logon (A) message is not used to log on and authenticate a trader on the T7 trading system.

4.1.4 Trader Logon

The *User Request (UBE/BE)* message identifies and authenticates a qualified trader establishing access to the T7 trading system. FIX sessions may be shared by several traders, with the exception of Back-office FIX sessions. Back-office FIX sessions do not require a trader logon.

Trading Session

The participant must provide the corresponding T7 User ID of the trader in the *Username (553)* field, and the corresponding password in the *Password (554)* field.

A successful trader logon will grant the trader access to the T7 trading system.

A trader logon requires an active connection to the T7 trading system (indicated by a *TradingSession-Status* (h) message with Trading *TradSesEvent* (1368) = 203 "Message processing resumed" sent previously by the FIX Gateway). Order related messages will only be accepted by the trading system if a trader is logged on successfully. Otherwise these messages will be rejected (e.g. "User not logged in" in the message *ExecutionReport* (8)) and have to be sent again by the customer using a new *MsgSeqNum* (34) and a new *ClOrdID* (11). It is strongly recommended that order related messages should only be sent if a previous trader logon was positively confirmed.

Back-office Session

Back-office FIX sessions do not require a trader logon. For the reception of data an active connection to the T7 trading system (indicated by a *TradingSessionStatus* (h) message with Trading *TradSesEvent* (1368) = 203 "Message processing resumed" sent previously by the FIX Gateway) is required.

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4.1.5 IP Addresses and Ports

The FIX connection between a member's infrastructure and the T7 FIX Gateway service is established via a TCP/IP connection. The service comprises of primary and secondary gateways, operated in the T7 Simulation and Production environments. The respective gateways will use distinct target IP addresses and port numbers.

For each FIX session, two individual IP addresses and port numbers are assigned and communicated by T7. Primary IP address and port is for default usage. Secondary combination is reserved for emergency cases (e.g. line outage).

The participant is free to define its own source addresses as long as they match one of the IP subnet addresses entered during the registration of the FIX session (see **chapter 4.1.2 Network Authentication**).

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4.2 Failover

The T7 FIX Gateway service features a redundant setup of all components to provide a high level of availability and fault tolerance, and to facilitate a client's implementation of failover in network- and application level failure scenarios. Its setup offers connectivity to both FIX Gateways and thus provides a client's application with the possibility to select which FIX Gateway it will connect to.

A FIX session may be initiated via all available connections, but every session may only be instantiated once. Each TCP/IP connection may only support one session instance.

Both participant ports on the primary and on the secondary FIX Gateway are open. Every FIX session may only be logged in once via one of the connections. Per default only the primary FIX Gateway is connected to the market back end. Therefore the first FIX session logon to the secondary FIX Gateway may take some seconds.

In case of a customer failover the T7 ETI session will be disconnected and non-persistent orders will be deleted.

4.2.1 Network Failover

The minimal network configuration that enables a network failover comprises two connections via dedicated leased line and/or via the Internet. Each line is unchangeably assigned to one FIX Gateway, one to the primary, the other to the backup gateway.

After a successful FIX logon to the secondary FIX Gateway, the port of the primary FIX Gateway connection will remain open, but any further logon attempts to the primary FIX Gateway connection will lead to a disconnect of this session.

4.2.2 Application Failover

In the event of a FIX Gateway failure, active FIX sessions connected to this gateway will be disconnected and the corresponding port will be closed. There will be no automatic FIX session failure in case of a FIX Gateway failure.

4.2.3 Best Practice

In all failover scenarios described above, participants may resume a FIX session for the same *Sender-CompID (49)* via connection to the secondary FIX Gateway. Participants should therefore implement a failover mechanism in their application, in order to be able to establish a FIX session over the alternative connection.

If a connection or a session logon fails or is not responded to immediately, a second attempt should only be made after a few seconds (30 seconds recommended).

<u>Note:</u> A failover will not cause a reset of sequence numbers on the FIX Gateway side, neither is a reset of sequence numbers required in the participant's application. After re-establishment of the FIX session via the alternative connection, the regular retransmission process of missed messages starts.

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4.3 Message Throttling and Queuing

All messages will be processed by the FIX engine on the exchange side. Nevertheless participants should not send more than 50 application messages (production environment) per second, trading market and FIX session in order to prevent the T7 FIX Gateway from queuing. In case of exceeding a rate of 50 messages per second, the FIX Gateway may queue the affected messages internally and forward them subsequently to the back end, maintaining the maximum back end throttle rate.

The general session parameter MaxOrderRequestQueueTimeout allows a client to define the maximum time period in milliseconds a single FIX message should be held in the FIX Gateway's intermediate buffer in case the throttle limit is exceeded, before it is rejected.

Default is a maximum value, which means that all requests will be queued until they can be routed to the trading system.

Session parameters can be maintained within the Member Section.

4.4 Mass Cancellation on Disconnect

The FIX Gateway does not cancel orders in the event of a FIX session disconnection.

Please note: in case of a customer failover the T7 ETI session will be disconnected and non-persistent orders will be deleted. For more details, please refer to **chapter 4.2 Failover**.

4.5 Backward Compatibility

The FIX interface for Release T7 7.0 is not backward compatible with the FIX interface for T7 6.1.

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5 Session Layer

The T7 FIX Gateway uses session level messages as specified by the FIX 4.2 and FIX 4.4 Specification with T7 specific extensions as described in this document.

Details regarding the message layout of administrative messages used can be found in **chapter 6 Message Formats**.

The T7 FIX Gateway ignores the *OrigSendingTime* (122) in all message types.

The following message formats are based on the interface version number: T7-10.0-1.

5.1 Logon

The *Logon (A)* message is the first message the participant needs to send after the TCP connection has been established. No encryption is supported by the FIX Gateway.

As the first message for the day the participant should send a Logon (A) message with sequence number 1

A FIX session is identified by the field SenderCompID (49) and TargetCompID (56) in the message header.

SenderCompID (49), Password (554) and BeginString (8) are validated during the session logon. If validation fails, the FIX Gateway will send a Logout (5) message specifying the reason for the rejection followed by the termination of the TCP connection.

Note: If validation during session logon has failed, the sequence number will not be reset.

In the event of an intra-day restart the *Logon (A)* response message may provide a sequence number higher than expected by the participant. This would indicate that messages were missed. The participant should send a *ResendRequest (2)* message to trigger retransmission of the missed messages (please refer to **chapter 5.5 Resend Request** for more details).

Logon requests with *ResetSeqNumFlag (141)* set to "Y" will trigger a reset of sequence numbers at the participant side only. The FIX Gateway's sequence numbering will remain unchanged. Thus the customer is able to access all messages disseminated by the FIX Gateway including the transmission of all active orders at start of the business day.

Note: If a FIX session is successfully logged on subsequent Logon (A) messages will be discarded.

5.2 Sequence Number

All FIX messages are identified by a unique sequence number. The FIX Gateway will process messages in sequence per tradeable instrument.

Sequence numbers are reset by the FIX Gateway during down time after the end of each trading day. The same behaviour is expected for the FIX engine on the client side.

Sequence numbers sent by the client which are behind sequence expected will trigger a logout and TCP connection drop by the FIX Gateway.

Sequence numbers ahead of sequence will trigger a message recovery by the FIX Gateway via the ResendRequest (2) message.

5.3 Heartbeat

The HeartBtInt (108) has to be specified by the participant during the FIX session logon.

A *Heartbeat (0)* message should be sent by the participant if no other message has been processed during the defined *HeartBtInt (108)* interval.

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5.4 Test Request

A *TestRequest (1)* message should be sent if no in-sequence message has been received for more than the heartbeat interval. If no in-sequence message is received after that for more than the heartbeat interval, the TCP connection should be dropped.

5.5 Resend Request

A ResendRequest (2) message initiates the retransmission of missed messages and can be used if a sequence number gap has been detected. A Resend Request (2) message needs to be processed even if it is ahead of sequence.

The *PossDupFlag (43)* field set to "Y" in the Message Header of a FIX message indicates that a FIX engine is repeating transmission of already sent content (including *MsgSeqNum (34)*). In this case a new value is set in the field *SendingTime (52)* and the sending time of the original message is delivered in field *OrigSendingTime (122)*.

The T7 FIX Gateway supports open or closed sequence range in a *Resend Request (2)* message (an open range is indicated by sequence number zero as the *EndSegNo (16)*).

<u>Note:</u> No Gap Fill messages should be sent by the participant during the resend series for application messages. Application messages should always be re-transmitted since the T7 FIX Gateway requires all missed application messages for the purpose of reconciliation with the T7 trading system.

5.6 Reject

Session level rejects are used by the T7 FIX Gateway to indicate violations of the session protocol, missing fields or invalid values.

5.7 Sequence Reset

Two types of SequenceReset (4) messages are supported: Gap Fill mode and Reset mode.

5.7.1 Gap Fill Mode

This type of SequenceReset (4) message is the response to a ResendRequest (2) message.

Gap Fill mode is indicated by GapFillFlag (123) field = "Y".

All gap fill messages should have PossDupFlag (43) = "Y" in the Message Header.

Note: Gap Fill mode should only be used by the participant for administrative messages (see **chapter 5.5 Resend Request**).

5.7.2 Reset Mode

The Reset Mode of the *SequenceReset (4)* message may be used by the participant in emergency scenarios where all means of automatic recovery are lost (e.g. in case of an unrecoverable application failure).

Reset Mode is indicated if GapFillFlag (123) = "N" or if the field is omitted.

After the Reset Mode has been triggered, the *TestRequest (1)* message should be used by the participant to verify that the requested reset has been accepted by the FIX Gateway.

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5.8 Logout

The *Logout (5)* message is used by the participant to gracefully close the FIX session. Messages need to be processed normally by the participant until the FIX Gateway sends the logout confirmation.

The T7 FIX Gateway will send a *TradingSessionStatus* (h) message when all messages for a FIX session have been processed. The FIX Gateway will subsequently log out the FIX session.

Note: The FIX Gateway will also send a *Logout (5)* message if validation fails for a FIX session logon. The reason for the rejection is specified in *SessionStatus (1409)*. The *Logout (5)* message is followed by a drop of the TCP connection.

5.9 Possible Resend

5.9.1 Messages from Client

The FIX Gateway has no specific functionality for FIX messages from client with PossResend (97) = "Y". Order requests with PossResend (97) = "Y":

- Requests will be rejected if the ClOrdID (11) contained in the message has been processed before.
- Requests will be processed if the ClOrdID (11) in the request message has not been processed before.

Other requests with *PossResend (97) = "Y"*:

• No special processing, FIX requests will be processed as usual, independently of the value of the field *PossResend (97)*.

5.9.2 Messages to Client

The FIX Gateway will set *PossResend* (97) = "Y" to indicate that a message sent to the client may contain information that has been sent under another sequence number.

If the customer receives a message from FIX Gateway containing PossResend (97) = "Y", the customer must check if the information contained in the message has been received in a previous message and has been already processed. If this is the case the customer should discard the message to avoid the processing of duplicate data.

This is especially relevant for messages containing trading information (order and trade messages). For these messages the FIX Gateway will deliver fields that can be used for the identification of duplicate messages without checking the whole content of the FIX messages.

Relevant messages and fields to be used for the identification of duplicate messages:

Message content	FIX Message	FIX field with unique identifier	Deriv- atives	Cash
Order information	ExecutionReport (8)	ExecID (17)	✓	✓
Trade information	User/TradeCaptureReport (UAE/AE)	TradeReportID (571)	✓	✓

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5.10 Recovery

When a participant reconnects after a FIX session disconnection during the same business day, two different scenarios can be identified as a reason for the outage: namely outage on the client side and outage on T7 FIX Gateway side.

5.10.1 Outage on the Client Side

- After resuming the FIX session, the participant may have missed some messages from the FIX Gateway. In this case, the sequence number of the next message received from the FIX Gateway will be ahead of the last MsgSeqNum (34) stored on the participant side.
- The participant should send a *ResendRequest (2)* message in order to trigger all missed messages during the outage.
- The FIX Gateway will return all potentially missed messages with *PossDupFlag (43) = "Y"* to indicate that a message may have been previously transmitted with the same *MsgSeqNum (34)*.

<u>Note:</u> Mass cancellation service on disconnect is not supported by the T7 FIX Gateway. All open orders remain in the order book during an outage including non-persistent orders.

5.10.2 Outage on T7 FIX Gateway Side

In the unlikely event that the disconnection was due to an outage on the T7 side, the participant should consider the following recovery mechanisms:

- After reconnection of the FIX session, the FIX Gateway may receive a sequence number higher than the one expected and sends a *ResendRequest (2)* message to the participant.
- The participant should resend all potentially missed messages with *PossDupFlag (43) = "Y"*, to indicate that a message may have been previously transmitted with the same *MsgSeqNum (34)*. The FIX Gateway will send responses to already processed messages with *PossResend (97) = "Y"*. After a forced failover pending order messages might be rejected. These messages can be submitted again by the participant using a new *MsgSeqNum (34)* and a new *ClOrdID (11)*.

<u>Note:</u> No Gap Fill messages should be sent by the participant during the resend series for application messages. Application messages should always be re-transmitted since the T7 FIX Gateway requires all missed application messages for the purpose of reconciliation with the T7 trading system.

If a participant sends Gap Fill messages during the resend series for application messages the related orders might not be accessible any more via the FIX Gateway and related order specific information will not be forwarded to the FIX session. This also holds true in case of *Logon (A)* message with *ResetSeqNumFlag (141) = "Y"*.

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6 Message Formats

This chapter provides an overview of supported message types and details on the administrative, technical and application messages used by the T7 FIX interface.

The structure of the header and trailer as well as details on the components used in application messages are provided.

6.1 Overview of supported Message Types

6.1.1 Administrative Messages

Message	Туре	Deriv- atives	Cash	Description
Heartbeat	0	√	✓	The Heartbeat message may be used by the client and the FIX Gateway to monitor the status of the communication link during periods of inactivity.
Test Request	1	√	✓	The Test Request message is used to trigger a heartbeat message from the opposing application.
Resend Request	2	√	✓	The Resend Request is used by the client and the FIX Gateway to initiate the retransmission of messages in a recovery scenario.
Reject	3	√	√	The Reject message is used by the FIX Gateway when a message is received but cannot be properly processed due to a session-level rule violation.
Sequence Reset	4	✓	✓	The Sequence Reset message has two modes: Gap Fill mode is used in response to a Resend Request when one or more messages must be skipped over. Reset mode specifies an ar- bitrarily higher new sequence number after an unrecoverable application failure.
Logout	5	✓	√	The Logout message initiates or confirms the termination of a FIX session. It is also used by the FIX Gateway to reject the FIX session logon.
Logon	А	√	✓	The Logon message allows the client to connect to the FIX Gateway. It is also used by the FIX Gateway to confirm the logon.
Business Messages Reject	j	√	✓	The Business Message Reject message indicates that an application message has been rejected.

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6.1.2 Application Messages: Order Management

Message	Туре	Deriv- atives	Cash	Description
New Order Single	D	√	✓	The New Order Single message is used by the client to submit an order for single leg securities.
User New Order Multileg	UAB	✓		The User New Order Multileg message is provided to submit orders for securities that are made up of multiple securities, known as "legs". Only for FIX 4.2.
New Order Multileg	AB	✓		The New Order Multileg message is provided to submit orders for securities that are made up of multiple securities, known as "legs". Only for FIX 4.4.
Order Cancel Request	F	✓	✓	The Order Cancel Request is used to delete an existing order.
Order Cancel/Replace Request	G	✓	✓	The Order Cancel/Replace Request is used to modify an existing order.
User Multileg Order Cancel/Replace Request	UAC	√		The User Multileg Order Cancel/Replace request is used to modify a multileg order (previously submitted using the User New Order Multileg message). Only for FIX 4.2.
Multileg Order Cancel/Replace Request	AC	√		The Multileg Order Cancel/Replace request is used to modify a multileg order (previously submitted using the New Order Multileg message). Only for FIX 4.4.
Execution Report	8	✓	✓	The Execution Report message is used to: - confirm the receipt of an order - confirm changes to an existing order - transmit all active orders - relay fill information - reject orders
Order Cancel Reject	9	√	✓	The Order Cancel Reject message indicates that an Order Cancel Request, Order Cancel/Replace Request or Multileg Order Cancel/Replace Request has been rejected.
Ueer Order Mass Action Request	UCA	✓	✓	User Order Mass Action Request is used for deletion of multiple orders.
User Order Mass Action Response	UCAR	√	✓	User Order Mass Action Response is used as a response to a UserOrderMassActionRequest (UCA).
User Order Mass Action Report	UBZ	✓	✓	This message informs about unsolicited mass cancellation events.

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6.1.3 Application Messages: Strategy Creation

Message	Туре	Deriv- atives	Cash	Description
Security Definition Request	С	✓		The Security Definition Request message is used to create a strategy on Eurex.
Security Definition	d	√		The Security Definition message is used to accept or reject the security defined in a Security Definition message.

6.1.4 Application Messages: Cross Request

Message	Туре	Deriv- atives	Cash	Description
Cross Request	UDS	✓	✓	Cross Request is used for the publication of Cross Trade Announcements and, for T7 Derivatives, also for the Client Liquidity Improvement Process (CLIP).
Cross Request Acknowledgement	UDT	√	√	Cross Request Acknowledgement is used as the application level response to a Cross Request.

6.1.5 Application Messages: Quote Request

Message	Туре	Deriv- atives	Cash	Description
Quote Request	R	√	✓	The Quote Request message is used to request quotes from market makers. This message is commonly referred to as a Request For Quote (RFQ).
Mass/Quote Acknowledgement	b	✓	✓	Mass/Quote Acknowledgement is used as the application level response to a Quote Request.

6.1.6 Application Messages: Party Risk Limits

Message	Туре	Deriv- atives	Cash	Description
User Party Risk Limits Request	UCL	✓		The UserPartyRiskLimitsRequest (UCL) is used to inquire pre-trade risk limits. These limits can be defined for on-book or off-book trading on product, exchange and user risk group level.
User Party Risk Limits Report	UCM	√		The User Party Risk Limits Report message is used as the application level response to a User Party Risk Limits Request.

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6.1.7 Application Messages: Trade Capture

Message	Туре	Deriv- atives	Cash	Description
User Trade Capture Report	UAE	✓	✓	The User Trade Capture Report message is used to report trades and trade reversals via FIX Back-office sessions. Additionally, for T7 Cash the message is also used for the TES (T7 Entry Service) message flows (TES requests and broadcasts). Only for FIX 4.2.
Trade Capture Report	AE	✓	✓	The Trade Capture Report message is used to report trades and trade reversals via FIX Backoffice sessions. Additionally, for T7 Cash the message is also used for the TES (T7 Entry Service) message flows (TES requests and broadcasts). Only for FIX 4.4.
User Trade Capture Report Ack	UAR		√	The User Trade Capture Report Ack message is used as a response to a User Trade Capture Report (UAE) sent by the customer for a TES trade. Only for FIX 4.2.
Trade Capture Report Ack	AR		✓	The Trade Capture Report Ack message is used as a response to a Trade Capture Report (AE) sent by the customer for a TES trade. Only for FIX 4.4.

6.1.8 Application Messages: Others

Message	Туре	Deriv- atives	Cash	Description
User User Request	UBE	√	√	Each trader needs to logon/logoff to/from T7 system via the User User Request message. Only for FIX 4.2.
User Request	BE	✓	✓	Each trader needs to logon/logoff to/from T7 system via the User Request message. Only for FIX 4.4.
User User Response	UBF	√	√	The User User Response message is used to confirm or reject the trader logon/logoff. Only for FIX 4.2.
User Response	BF	√	✓	The User Response message is used to confirm or reject the trader logon/logoff. Only for FIX 4.4.
User Notification	UCB	√	√	The User Notification message is used to: - send information of an unsolicited trader logoff - send information of legal notifications
Trading Session Status	h	✓	✓	The Trading Session Status message informs about session related events.

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	continued										
Message	Туре	Deriv- atives	Cash	Description							
Session Details List	U6	✓	✓	The Session Details List message provides a list of ETI sessions of the own business unit. This message will be sent after the establishment of the connection to the T7 trading system.							
User Party Risk Limits Update Report	UCR	✓		User Party Risk Limits Update Report. This message communicates risk control events related to the Advanced Risk Protection functionality of T7 in case of a risk limit breach or release.							
User Party Entitlements Update Report	UCZ	✓	√	User Party Entitlements Update Report. This message communicates risk control events related to the manual stop or release of trading functionality. Events will be generated on the Clearing back end and passed to the user by the T7 back end.							
User Party Action Report	UDI	✓	✓	User Party Action Report. This message communicates risk control events of type halt-trading and re-instate. Events will be entered via the T7 Admin GUI.							

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6.2 Explanation of the Message Formats

The tables in the next chapters describe the formats of the different components and messages used in T7 FIX Gateway.

Column headers:

"R": will indicate the generic usage of tags and components with respect to the requirements of the T7 FIX interface.

"D": is the abbreviation for Derivatives. It will describe the usage of tags and components for Derivatives.

"C": is the abbreviation for Cash Market. It will describe the usage of tags and components for Cash.

Content:

The content of the columns "R", "D" and "C" will indicate if a tag or component is mandatory ("Y"), optional ("N"), conditionally mandatory ("C") or not used (shadowed cell) within the structure concerned.

"R" describes the generic usage in the T7 FIX interface and contains a summary of the content of "D" and "C". Example: " \mathbf{D} " = "Y" and " \mathbf{C} " = "N" -> " \mathbf{R} " = "N".

"**Description**" will contain specific description, format, valid values and further explanatory remarks of a FIX field. Valid values are included in a table. This table has the additional columns " \mathbf{D} " and " \mathbf{C} ". A checkmark (\checkmark) identifies that the valid value is used for the specific system (Derivatives (" \mathbf{D} ") or/and Cash Market (" \mathbf{C} ")).

The following FIX elements are denoted as follows:

- FIX messages: message name (Message Type)
- FIX fields: field name (FIX tag)
- FIX components: < component block name>
- FIX repeating groups: <repeating group name>
- Occurrences in FIX repeating groups: <repeating group occurrence name>

Field formats are described with the standard FIX notation (e.g. Int, String, Boolean, Price, etc.).

For some fields additional information is added to describe length and format restrictions related to the T7 FIX Gateway and the T7 Backend implementation. Those are not FIX data type definitions but more conventions of writing and valid only for this document.

For example:

- String (128) means that the tag's value will be a string with a maximum length of 128.
- Int (10) means that the tag's value may have up to 10 significant digits (after leading zeroes have been removed).
- Price (11.8) means that tag's value is a price with up to 11 significant digits before the decimal point and at most 8 decimal places.
- Qty (15.4) means that tag's value is a quantity with up to 15 significant digits before the decimal point and at most 4 decimal places.

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6.3 Message Header and Trailer

6.3.1 Message Header

Tag	Field Name	R	D	С	Description	n							
8	BeginString	Y	YY		String Identifies b sion.	eginning of new message and p	orotoc	ol ver-	-				
					Value	Description	D	С					
					FIX.4.4	Version 4.4	✓	✓					
					FIX.4.2	Version 4.2	✓	✓					
9	BodyLength	Υ	Υ	Y	Length Message le field.	ength, in bytes, forward to the C	heckS	um					
35	MsgType	Y	Y	Y	Note: A 'U' (i.e. U, U2, privately de The valid v	e message type. d field in message. Always uner as the first character in the Msg etc) indicates that the message efined between the sender and r alues for the supported message chapter 6.1 Overview of Suppose.	gType e formateceive	field at is er. es are					
34	MsgSeqNum	Υ	Υ	Y	SeqNum Message s	equence number.							
43	PossDupFlag	N	N N		N N	N	N N	N	Boolean Indicates p sequence	ossible retransmission of messa number.	age wi	th this	3
					Value	Description	D	С					
					N	Original transmission	✓	✓					
					Υ	Possible duplicate	✓	✓					
49	SenderCompID	Y	Y	Y	Will be "EL	dentifier of the party sending the JREX" for T7 Derivatives and "X essages sent to the client.			Г7				
52	SendingTime	Y	Y	Y	UTC Times Time of me by the FIX	essage transmission. This field v	will be	ignor	ed				
56	TargetCompID	Y	Y	Y	Will be "EL	dentifier of the party receiving th JREX" for T7 Derivatives and "X essages sent by the client.							

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				cc	ontinued			
Tag	Field Name	R	D	С	Description	on		
97	PossResend	N	N	N		hat message may contain inform sent under another sequence nu		that
					Value	Description	D	С
					N	Original transmission	✓	√
					Y	Possible Resend	√	✓
122	OrigSendingTime	N	С	С		stamp ateway ignores the OrigSending ge types. Required if PossDupFla		,
369	LastMsgSeqNumProcessed	N	N	N	gine and p trading en	sgSeqNum (34) value received be recessed by downstream applications or order routing system. Can essage sent. Useful for detection terparty.	ation, n be s	such as pecified

6.3.2 Message Trailer

Tag	Field Name	R	D	С	Description
10	CheckSum	Υ	Y	Υ	String Three byte, simple checksum.

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6.4 Administrative Messages

6.4.1 Session Logon

The Logon message allows the client to connect to the FIX Gateway. It is also used by the FIX Gateway to confirm the logon.

Tag	Field Name	R	D	С	Description	on					
<stan< th=""><th>dard Header></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></stan<>	dard Header>										
35	MsgType	Υ	Υ	Υ	'A' = Logor	n					
<mess< td=""><td>sage Body></td><td></td><td></td><td></td><td colspan="4"></td><td></td></mess<>	sage Body>										
98	EncryptMethod	Υ	Υ	Υ	Int Method of	encryption.					
					Value	Description	D	С			
					0	None/other	✓	✓			
108	HeartBtInt	Υ	Υ	Υ		interval in seconds. The heartbe eater than zero.	at inte	erval			
141	ResetSeqNumFlag	N	N	N		hat the both sides of the FIX sessence numbers.	sion s	hould	j		
					Value	Description	D	С			
					N	No	✓	✓			
					Y	Yes, reset sequence numbers	✓	✓			
383	MaxMessageSize	N	N	N	sage.	number of bytes supported for a vill be ignored by the FIX Gatewa	_	e mes	,-		
464	TestMessageIndicator	N	N	N	N N	N	ceiving "tes	hat this FIX session will be sendi st" vs. "production" messages. s required in the messages sent	_		
					Value	Description	D	С			
					N	False (Production)	✓	✓			
					Υ	True (Simulation)	✓	✓			
554	Password	N	N	N	String Password. This field is Gateway.	s required in the messages sent	to the	FIX			
789	NextExpectedMsgSeqNum	N	N	N		cted MsgSeqNum value to be rec vill be ignored by the FIX Gatewa		l.			

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Tag	Field Name	R	D	С	Description				
925	NewPassword	N	N	N	String New Password.				
1408	DefaultCstmApplVerID	N	N	N	String (30) Most recent version number of the T7 FIX Gateway interface.				
1600	FIXEngineName	N	N	N	String (30) Provides the name of the infrastructure component being used for session level communication. Normally this would be the FIX Engine or FIX Gateway product name. This field is required in the messages sent to the FIX Gateway.				
1601	FIXEngineVersion	N	N	N	String (30) Provides the version of the infrastructure component. It will not be returned in the logon response. This field is required in the messages sent to the FIX Gateway.				
1602	FIXEngineVendor	N	N	N	String (30) Provides the name of the vendor providing the infrastructure component. It will not be returned in the logon response. This field is required in the messages sent to the FIX Gateway.				
1603	ApplicationSystemName	N	N	N	String (30) Provides the name of the application system being used to generate FIX application messages. This will normally be a trading system, OMS, or EMS. It will not be returned in the logon response. This field is required in the messages sent to the FIX Gateway.				
1604	ApplicationSystemVersion	N	N	N	String (30) Provides the version of the application system being used to initiate FIX application messages. It will not be returned in the logon response. This field is required in the messages sent to the FIX Gateway.				
1605	ApplicationSystemVendor	N	N	N	String (30) Provides the vendor of the application system. It will not be returned in the logon response. This field is required in the messages sent to the FIX Gateway.				
<stan< td=""><td>dard Trailer></td><td></td><td></td><td></td><td></td></stan<>	dard Trailer>								

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6.4.2 Session Logout

The Logout message initiates or confirms the termination of a FIX session. It is also used by the FIX Gateway to reject the FIX session logon.

Tag	Field Name	R	D	С	Description				
<stan< th=""><th colspan="9"><standard header=""></standard></th></stan<>	<standard header=""></standard>								
35	MsgType	Υ	Υ	Υ	'5' = Logou	ut			
<mess< th=""><th colspan="7"><message body=""></message></th><th></th></mess<>	<message body=""></message>								
58	Text	N	N	N	String (128 Message t				
1409	SessionStatus	N	N	N	Int (1) Session st	Int (1) Session status.			
			Value	Description	D	С			
				4	Session logout complete	✓	✓		
					5	Invalid user name or password	✓	✓	
<stan< td=""><td colspan="8"><standard trailer=""></standard></td><td></td></stan<>	<standard trailer=""></standard>								

6.4.3 Heartbeat

The Heartbeat message may be used by the client and the FIX Gateway to monitor the status of the communication link during periods of inactivity.

Tag	Field Name	R	D	C	Description			
<sta< th=""><th colspan="8"><standard header=""></standard></th></sta<>	<standard header=""></standard>							
35	MsgType	Υ	Υ	Υ	'0' = Heartbeat			
<message body=""></message>								
112	TestReqID	N	С	С	String Identifier included in Test Request message; required in the Heartbeat message if the heartbeat is a response to a Test Request.			
<standard trailer=""></standard>								

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6.4.4 Test Request

The Test Request message is used to trigger a heartbeat message from the opposing application.

Tag	Field Name	R	D	С	Description					
<sta< th=""><th colspan="10"><standard header=""></standard></th></sta<>	<standard header=""></standard>									
35	MsgType	Υ	Υ	Υ	'1' = Test Request					
<mes< td=""><td colspan="8"><message body=""></message></td></mes<>	<message body=""></message>									
112	TestReqID	Y	Y	Y	String Identifier included in Test Request message; required in the Heartbeat message if the heartbeat is a response to a Test Request.					
<sta< td=""><td>ndard Trailer></td><td></td><td></td><td></td><td></td></sta<>	ndard Trailer>									

6.4.5 Resend Request

The Resend Request is used by the client and the FIX Gateway to initiate the retransmission of messages in a recovery scenario.

Tag	Field Name	R	D	С	Description					
<sta< th=""><th colspan="10"><standard header=""></standard></th></sta<>	<standard header=""></standard>									
35	MsgType	Υ	Υ	Υ	'2' = Resend Request					
<message body=""></message>										
7	BeginSeqNo	Y	Y	Y	SeqNum Message sequence number of first message in range to be resent.					
16	EndSeqNo	Y	Y	Y	Seqnum Message sequence number of last message in range to be resent.					
<sta< td=""><td>ndard Trailer></td><td></td><td></td><td></td><td></td></sta<>	ndard Trailer>									

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6.4.6 Business Message Reject

The Business Message Reject message indicates that an application message has been rejected.

Tag	Field Name	R	D	С	Description	on								
<standard header=""></standard>														
35	MsgType	Υ	Υ	Υ	'j' = Busine	ess Message Reject								
<message body=""></message>														
45	RefSeqNum	Y	Υ	Υ	SeqNum Reference	message sequence number.								
58	Text	N	N	N	String (128 Error text.	3)								
372	RefMsgType	Y	Y	Y	String The MsgTy enced.	/pe (35) of the FIX message bei	ng refe	ər-						
379	BusinessRejectRefID	N	N	N	message t	to the ClOrdID (11) of the client hat was rejected. vill be populated for responses to								
380	380 BusinessRejectReason Y	Y	Y	Y	Int (1) Code to identify reason for a Business Message Reject message.									
					Value	Description	D	С						
					0	Other	✓	✓						
						1	Unknown ID	✓	✓					
					3	Unsupported message type	✓	✓						
											4	Application not available	✓	✓
							5	Conditionally required field missing	✓	✓				
					6	Not authorized	✓	✓						
25023	ReturnCode	Υ	Y	Υ	Int (10) Unique err	or or event identification numbe	r.							
25024	24 ReturnCodeSource N	N N	N	String (20) Originating code.	g system component providing th	ne retu	ırn							
					Value	Description	D	С						
					FIX GATE- WAY	Fix Gateway	✓	√						
<standard trailer=""></standard>														

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6.4.7 Reject

The Reject message is used by the FIX Gateway when a message is received but cannot be properly processed due to a session-level rule violation.

Tag	Field Name	R	D	С	Description			
-	<standard header=""></standard>							
35	MsgType	Υ	Υ	Υ	'3' = Reject			
<messa< td=""><td>age Body></td><td></td><td></td><td></td><td></td></messa<>	age Body>							
45	RefSeqNum	Υ	Y	Y	SeqNum Reference message sequence number.			
58	Text	N	N	N	String (128) Error text.			
371	RefTagID	N	N	N	Int The tag number of the FIX field being referenced.			
372	RefMsgType	Υ	Y	Y	String The MsgType (35) of the FIX message being referenced.			
373	SessionRejectReason	N	N	N	Int (2) Code to identify reason for a session-level Reject message. The valid values are defined in chapter 6.4.7.1 SessionRejectReason (373): List of Valid Values.			
25023	ReturnCode	N	N	N	Int (10) Unique error or event identification number.			
25024	ReturnCodeSource	N	N	N	String (20) Originating system component providing the return code.			
					Value Description D C			
					FIX Fix Gateway GATE- WAY			
<stand< td=""><td>ard Trailer></td><td></td><td></td><td></td><td></td></stand<>	ard Trailer>							

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6.4.7.1 SessionRejectReason (373): List of Valid Values

Value	Description	Deriv- atives	Cash
0	Invalid tag number	✓	✓
1	Required tag missing	\checkmark	✓
2	Tag not defined for this message type	\checkmark	✓
3	Undefined tag	\checkmark	✓
4	Tag specified without value	\checkmark	✓
5	Value is incorrect for this tag	\checkmark	✓
6	Incorrect data format for value	\checkmark	✓
7	Decryption problem	\checkmark	✓
8	Signature problem	\checkmark	✓
9	CompID Problem	\checkmark	✓
10	Sending time accuracy problem	\checkmark	✓
11	Invalid msgtype	\checkmark	✓
12	XML Validation Error	\checkmark	✓
13	Tag appears more than once	\checkmark	✓
14	Tag specified out of required order	\checkmark	✓
15	Repeating group fields out of order	\checkmark	✓
16	Incorrect NumInGroup count for repeating group	\checkmark	✓
17	Non data value includes field delimiter	\checkmark	✓
18	Invalid/Unsupported Application Version	\checkmark	✓
99	Other	\checkmark	✓

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6.4.8 Sequence Reset

The Sequence Reset message has two modes: Gap Fill mode is used in response to a Resend Request when one or more messages must be skipped over. Reset mode specifies an arbitrarily higher new sequence number after an uncoverable application failure.

Tag	Field Name	R	D	С	Description			
<sta< td=""><td colspan="8"><standard header=""></standard></td></sta<>	<standard header=""></standard>							
35	MsgType	Υ	Υ	Υ	'4' = Seque	ence Reset		
<mes< td=""><td>ssage Body></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></mes<>	ssage Body>							
36	NewSeqNo	Υ	Y	Y	SeqNum New seque	ence number.		
123	GapFillFlag	N	N	N		hat the Sequence Reset messag tive or application messages whi		
					Value	Description	D	С
					N	Sequence Reset, Ignore Msg Seq Num	✓	√
					Y	Gap Fill Message, Msg Seq Num Field Valid	✓	√
<star< td=""><td>ndard Trailer></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></star<>	ndard Trailer>							

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6.5 Application Messages: Order Management

6.5.1 New Order Single

The New Order Single message is used by the client to submit an order for single leg securities.

Tag	Field Name	R	D	С	Description
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td></stand<>	ard Header>				
35	MsgType	Υ	Υ	Υ	'D' = New Order Single Request
<messa< td=""><td>age Body></td><td></td><td></td><td></td><td></td></messa<>	age Body>				
<parties< td=""><td>s></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Party Information.</td></parties<>	s>	Υ	Υ	Υ	Party Information.
453	NoPartyIDs	Υ	Υ	Υ	NumInGroup Number of parties involved. Only in FIX 4.4.
 benefi	ciary>	N	Ν		KRX Beneficiary Account.
<cli>client i</cli>	id>	N	N	N	Client Identifier (short code). The Client ID is mandatory for an agent account.
<enterir< td=""><td>ng trader></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Entering User ID.</td></enterir<>	ng trader>	Υ	Υ	Υ	Entering User ID.
<location< td=""><td>on ID></td><td>N</td><td>N</td><td></td><td>Location ID information. Origin country code to identify the region from which the transaction originates.</td></location<>	on ID>	N	N		Location ID information. Origin country code to identify the region from which the transaction originates.
<order (<="" td=""><td>origination firm></td><td>Ν</td><td>N</td><td></td><td>KRX Member ID.</td></order>	origination firm>	Ν	N		KRX Member ID.
<position td="" <=""><td colspan="2"><position account=""></position></td><td>Ν</td><td></td><td>Flexible account identifier.</td></position>	<position account=""></position>		Ν		Flexible account identifier.
<takeup firm=""></takeup>		N	Ν		Take-up trading firm information.
<execut< td=""><td colspan="2"><execution identifier=""></execution></td><td>N</td><td>N</td><td>Execution identifier.</td></execut<>	<execution identifier=""></execution>		N	N	Execution identifier.
<investi< td=""><td>ment identifier></td><td>N</td><td>Ν</td><td>Ν</td><td>Investment identifier.</td></investi<>	ment identifier>	N	Ν	Ν	Investment identifier.
end <pa< td=""><td>arties></td><td></td><td></td><td></td><td></td></pa<>	arties>				
<instrur< td=""><td>ment></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Security identification.</td></instrur<>	ment>	Υ	Υ	Υ	Security identification.
<trdgs< td=""><td>esGrp></td><td>N</td><td>N</td><td>N</td><td>The Trading Session Group is used to identify an order for a special trading phase.</td></trdgs<>	esGrp>	N	N	N	The Trading Session Group is used to identify an order for a special trading phase.
<pegins< td=""><td>structions></td><td>N</td><td></td><td>С</td><td>Peg instructions for a trailing stop order.</td></pegins<>	structions>	N		С	Peg instructions for a trailing stop order.
<mtchg< td=""><td>Inst></td><td>N</td><td>N</td><td>N</td><td>Matching Instructions for using the Self Match Prevention functionality.</td></mtchg<>	Inst>	N	N	N	Matching Instructions for using the Self Match Prevention functionality.
<displayinstruction></displayinstruction>		N		С	Display instruction is used for Iceberg Order and Volume Discovery Order.
<orderattributegrp></orderattributegrp>		N	N	N	Order Attribute Group.
2593	NoOrderAttributes	Υ	Υ	Υ	NumInGroup Number of order attributes.
liquidit	y provision activity order>	Ν	Ν	N	Liquidity provision activity order.
<risk re<="" td=""><td>duction order></td><td>N</td><td>Ν</td><td></td><td>Risk reduction order.</td></risk>	duction order>	N	Ν		Risk reduction order.
end <o< td=""><td colspan="3">end <orderattributegrp></orderattributegrp></td><td></td><td></td></o<>	end <orderattributegrp></orderattributegrp>				

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	continued							
Tag	Field Name	R	D	С	Description			
<value(< td=""><td>ChecksGrp></td><td>Υ</td><td>Υ</td><td>Υ</td><td colspan="2">The Value Checks Group can be used for price, tional value and quantity validation.</td><td>no-</td></value(<>	ChecksGrp>	Υ	Υ	Υ	The Value Checks Group can be used for price, tional value and quantity validation.		no-	
1868	NoValueChecks	Y	Y	Υ	NumInGroup Number of value check entries.			
<pre><pre><pre><pre></pre></pre></pre></pre>	check>	Υ	Υ	Υ	Price validation.			
<notion< td=""><td>al value check></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Notional value validation.</td><td></td><td></td></notion<>	al value check>	Υ	Υ	Υ	Notional value validation.			
<quanti< td=""><td>ty check></td><td>N</td><td></td><td>Υ</td><td>Quantity validation.</td><td></td><td></td></quanti<>	ty check>	N		Υ	Quantity validation.			
end <va< td=""><td>alueChecksGrp></td><td></td><td></td><td></td><td></td><td></td><td></td></va<>	alueChecksGrp>							
1	Account	N	N		String (2) Account.			
11	ClOrdID	Y	Y	Υ	String (20) Unique customer defined order request ide characters or less, ASCII range 32 - 126).	entifier	(20	
15	Currency	N		N	Currency Currency used for price. The combination of an ISIN with a defined curren will Identify uniquely an instrument. Mandatory if SecurityIDSource (22) = 4 (ISIN) for ISINs traded in more than one currency. Field will be ignored if SecurityIDSource (22) = M (Marketplace assigned identifier).		r	
18	ExecInst	N	N	С	Multiple Value String Instructions for order management; all order to be defined as either persistent or non-personal An order may additionally be defined as a Cancel Order. Note: in case of OrdType (40) = "P" a value must be supplied.	ersiste Book	ent. Or	
					Value Description	D	С	
					H Reinstate on trading system failure (persistent)	✓	√	
					Q Cancel on trading system failure (non-persistent)	✓	√	
					a Trailing Stop Peg		✓	
					6 Participate don't initiate (Book or cancel)	✓	✓	

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				. cont	inued				
Tag	Field Name	R	D	С	Desc	riptic	on		
21	1 Handlinst Y	Y	Υ	Υ	Char Instructions for order management. Only in FIX 4.2.				
					Val	ue	Description	D	С
					1		Automated execution order, private, no Broker intervention	✓	√
38	OrderQty	Υ	Υ	Υ	Qty (r Quantity.		
40	OrdType	Y	Y	Υ	Char Order type.				
					Val	ue	Description	D	С
					1		Market	✓	✓
					2		Limit	✓	✓
					3		Stop	✓	✓
					4		Stop limit	✓	✓
					Р		Pegged		✓
44	Price	N	С	С	Price Limit Requ	price		p Lim	it (4).
54	Side	Υ	YYY	Char Side	of orc	ler.			
					Val	ue	Description	D	С
					1		Buy	✓	✓
					2		Sell	✓	✓
58	Text	N	N	N	custo	free-fo mer-r	ormat text field for trader-specific related comments. rivatives:	c or	
					Shou	ld not	t be used in conjunction with KR Beneficiary Account.	X Mer	mber

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				. conti	nued			
Tag	Field Name	R	D	С	Description	on		
59	TimeInForce	N	N	N		and trading restriction paramete o "0" (Day) if missing.	ers. Wi	ill be
					Value	Description	D	С
					0	Day	✓	√
					1	Good till Cancel	✓	✓
					3	Immediate or Cancel	✓	✓
					4	Fill or Kill		✓
					5	Good till Crossing		✓
					6	Good till Date	✓	✓
60	TransactTime	Υ	Y	Y	UTC Time Transactio This field v FIX Gatew	n time. vill be ignored in all messages s	sent to	the
77	PositionEffect	N	Y		purposes a	ed for Derivatives position mana and indicates whether the order n or close a position.		
				Value	Description	D	С	
					0	Open	✓	
					С	Close	✓	
99	StopPx	N	С	С	Price (11.8 Stop Price Required f Orders.		Trailing	g Stop
100	ExDestination	Υ	Y	Y	Exchange Market Ide to ISO 103	entifier Code of the trading mark 883.	et acco	ording
432	ExpireDate	N	С	С	LocalMktD Date of ord Required i		I Date)).
1031	CustOrderHandlingInst	N	N		Char Rate ident (No validate	ifier in accordance with the FIA tion).	guideli	ines
1100	1100 TriggerType N C	С	С		nen the trigger will hit, i.e. the a trigger instructions will come in			
				Value	Description	D	С	
					4	Price movement	✓	√
1102	TriggerPrice	N	С	С	Price (11.8 The price	3) at which the trigger should hit.		

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	continued							
Tag	Field Name	R	D	С	Description	on		
1815	TradingCapacity	Υ	Υ	Υ	Int (1) This field designates the role in which the trader is acting.			
					Value	Description	D	С
					1	Customer (Agency)	✓	✓
					5	Principal (Proprietary)	✓	✓
					6	Market Maker	✓	✓
					8	Systematic Internalizer		✓
					9	Riskless Principal		✓
2404	ComplianceText	N	N		String (20) This field is used to provide additional compliance information (according to respective rules and regs, circulars and/or bilateral coordination between participant and Trading Surveillance).			gs,
2704	ExDestinationType	N		N	Int This field is used to identify a Xetra BEST order.			
					Value	Description	D	С
					3	Can be traded on a trading venue or SI		✓
25008	FreeText2	N	N	N) ee-format text field for trader-sp related comments.	ecific o	r
25009	FreeText3	N	N) -format text field for trader-spec related comments.	ific or	
25107	FreeText4	N		N	String (16) Free-format text field for trader-specific or customer related comments.		ner	
25125	VolumeDiscoveryPrice	N		С	Price Indicates to order.	the second limit price of a volur	ne disc	overy
<stand< th=""><td>ard Trailer></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Trailer>							

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6.5.2 New Order Multileg

The New Order Multileg message is provided to submit orders for securities that are made up of multiple securities, known as "legs".

Tag	Field Name	R	D	С	Description
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td></stand<>	ard Header>				
35	MsgType	Υ	Υ		'UAB' / 'AB' = User / New Order Multileg
< Messa	age Body>				
<parties< td=""><td>\$></td><td>Υ</td><td>Υ</td><td></td><td>Party Information.</td></parties<>	\$>	Υ	Υ		Party Information.
453	NoPartyIDs	Y	Υ		NumInGroup Number of parties involved. Only in FIX 4.4.
 benefi	ciary>	Ν	Ν		KRX Beneficiary Account.
<client i<="" td=""><td>d></td><td>N</td><td>N</td><td></td><td>Client Identifier (short code). The Client ID is mandatory for an agent account.</td></client>	d >	N	N		Client Identifier (short code). The Client ID is mandatory for an agent account.
<enterir< td=""><td>ng trader></td><td>Υ</td><td>Υ</td><td></td><td>Entering User ID.</td></enterir<>	ng trader>	Υ	Υ		Entering User ID.
<execut< td=""><td>tion identifier></td><td>N</td><td>Ν</td><td></td><td>Execution identifier.</td></execut<>	tion identifier>	N	Ν		Execution identifier.
<investi< td=""><td>ment identifier></td><td>Ν</td><td>Ν</td><td></td><td>Investment identifier.</td></investi<>	ment identifier>	Ν	Ν		Investment identifier.
<locatio< td=""><td>n ID></td><td>N</td><td>N</td><td></td><td>Location ID information. Origin country code to identify the region from which the transaction originates.</td></locatio<>	n ID>	N	N		Location ID information. Origin country code to identify the region from which the transaction originates.
<order o<="" td=""><td>origination firm></td><td>N</td><td>Ν</td><td></td><td>KRX Member ID.</td></order>	origination firm>	N	Ν		KRX Member ID.
<position td="" <=""><td>n account></td><td>N</td><td>Ν</td><td></td><td>Flexible account identifier.</td></position>	n account>	N	Ν		Flexible account identifier.
<takeup< td=""><td>o firm></td><td>N</td><td>Ν</td><td></td><td>Take-up trading firm information.</td></takeup<>	o firm>	N	Ν		Take-up trading firm information.
end <pa< td=""><td>arties></td><td></td><td></td><td></td><td></td></pa<>	arties>				
<instrur< td=""><td>ment></td><td>Y</td><td>Υ</td><td></td><td>Security identification.</td></instrur<>	ment>	Y	Υ		Security identification.
<legor< td=""><td>dGrp></td><td>Y</td><td>Υ</td><td></td><td>The group of leg is used to specify clearing attributes for the legs of a Multileg Order.</td></legor<>	dGrp>	Y	Υ		The group of leg is used to specify clearing attributes for the legs of a Multileg Order.
<mtchg< td=""><td>Inst></td><td>N</td><td>N</td><td></td><td>Matching Instructions for using the Self Match Prevention functionality.</td></mtchg<>	Inst>	N	N		Matching Instructions for using the Self Match Prevention functionality.
<order <="" td=""><td>AttributeGrp></td><td>N</td><td>Ν</td><td></td><td>Order Attribute Group.</td></order>	AttributeGrp>	N	Ν		Order Attribute Group.
2593	NoOrderAttributes	Y	Υ		NumInGroup Number of order attributes.
liquidity provision activity order>		N	Ν		Liquidity provision activity order.
<risk order="" reduction=""></risk>		N	N		Risk reduction order.
end <orderattributegrp></orderattributegrp>					
<value(< td=""><td>ChecksGrp></td><td>Y</td><td>Y</td><td></td><td>The Value Checks Group can be used for price, notional value and quantity validation.</td></value(<>	ChecksGrp>	Y	Y		The Value Checks Group can be used for price, notional value and quantity validation.
1868	NoValueChecks	Y	Y		NumInGroup Number of value check entries.
<pre><pre>c</pre></pre>	check>	Υ	Υ		Price validation.

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				cont	inued					
Tag	Field Name	R	D	С	Description	on				
<notion< td=""><td>al value check></td><td>Υ</td><td>Υ</td><td></td><td>Notional va</td><td>alue validation.</td><td></td><td></td></notion<>	al value check>	Υ	Υ		Notional va	alue validation.				
end <v< td=""><td>alueChecksGrp></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></v<>	alueChecksGrp>									
11	CIOrdID	Υ	Y			stomer defined order request ide or less, ASCII range 32 - 126).	entifier	· (20		
18	ExecInst	N	N N		N		to be defin	s for order management; all orde ed as either persistent or non-pe nay additionally be defined as a	ersiste	nt.
					Value	Description	D	С		
					Н	Reinstate on trading system failure (persistent)	✓			
					Q	Cancel on trading system failure (non-persistent)	✓			
					6	Participate don't initiate (Book or cancel)	✓			
38	OrderQty	Y	Y		Qty (15.4) Total Orde	r Quantity.				
40	OrdType	Υ	Y	YY		Char Order type				
						Value	Description	D	С	
					2	Limit	✓			
44	Price	Υ	Υ		Price (11.8					
54	Side	Υ	Υ		Char Side of ord	der.				
					Value	Description	D	С		
					1	Buy	✓			
					2	Sell	✓			
58	Text	N	N		For T7 Der Should not	ormat text field for trader-specific related comments. <u>rivatives:</u> t be used in conjunction with KR		mber		
					and KRX E	Beneficiary Account.				

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				cont	inued				
Tag	Field Name	R	D	С	Description	on			
59	TimeInForce	N	N		Char Execution and trading restriction parameters.				
					Value	Description	D	С	
					0	Day	✓		
					1	Good till Cancel	✓		
					3	Immediate or Cancel	✓		
					6	Good till Date	✓		
60	TransactTime	Y	Y		UTC Time Transactio This field v FIX Gatew	n time. vill be ignored in all message	s sent to	the	
100	ExDestination	Y	Y		Exchange Market Ide to ISO 103	entifier Code of the trading ma 883.	arket acco	ording	
432	ExpireDate	N	С		LocalMktD Date of or Required i		I till Date)).	
1031	CustOrderHandlingInst	N	N		Char Rate ident (No valida	ifier in accordance with the F tion).	IA guideli	nes	
1815	TradingCapacity	Υ	Υ	Υ	(Int (1) This field designates the role in which the trader is acting.			
					Value	Description	D	С	
					1	Customer (Agency)	✓		
					5	Principal (Proprietary)	✓		
					6	Market Maker	✓		
2404	ComplianceText	N	N		information circulars a	s used to provide additional on n (according to respective rule nd/or bilateral coordination be frading Surveillance).	es and re	gs,	
25008	FreeText2	N	N			ee-format text field for trader- related comments.	specific o	r	
25009	FreeText3	N	N			format text field for trader-sperelated comments.	ecific or		
<stand< td=""><td>ard Trailer></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Trailer>								

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6.5.3 Order Cancel Request

The Order Cancel Request is used to delete an existing order.

Tag	Field Name	R	D	С	Description	
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Header>					
35	MsgType	Υ	Υ	Υ	'F' = Order Cancel Request	
<messa< td=""><td>age Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	age Body>					
<parties< td=""><td>\$></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Party Information.</td><td></td></parties<>	\$>	Υ	Υ	Υ	Party Information.	
453	NoPartyIDs	Y	Y	Υ	NumInGroup Number of parties involved. Only in FIX 4.4.	
<enterir< td=""><td>ng trader></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Entering User ID.</td><td></td></enterir<>	ng trader>	Υ	Υ	Υ	Entering User ID.	
<execut< td=""><td>tion identifier></td><td>Ν</td><td>Ν</td><td>Ν</td><td>Execution identifier.</td><td></td></execut<>	tion identifier>	Ν	Ν	Ν	Execution identifier.	
<investr< td=""><td>ment identifier></td><td>Ν</td><td>Ν</td><td>Ν</td><td>Investment identifier.</td><td></td></investr<>	ment identifier>	Ν	Ν	Ν	Investment identifier.	
end <pa< td=""><td>arties></td><td></td><td></td><td></td><td></td><td></td></pa<>	arties>					
<instrur< td=""><td>ment></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Security identification.</td><td></td></instrur<>	ment>	Υ	Υ	Υ	Security identification.	
11	ClOrdID	Y	Y	Y	String (20) Unique customer defined order request identifie characters or less, ASCII range 32 - 126).	(20
37	OrderID	N	N	N	Int (20) Exchange Order ID generated by the T7 System Will be ignored by the FIX Gateway.	ı .
38	OrderQty	Υ	Y	Y	Qty (15.4) Total Order Quantity. Will be validated and then ignored.	
41	OrigClOrdID	Y	Y	Y	String (20) ClOrdID (11) of the last successfully processed (request) referring to the specific order; used for order ID chaining.	
54	Side	Y	Y	Y	Char Side of order. Will be validated and then ignored.	
					Value Description D	С
					1 Buy 🗸	√
					2 Sell ✓	✓
60	TransactTime	Y	Y	Y	UTC Timestamp Transaction time. This field will be ignored in all messages sent to FIX Gateway. Will be validated and then ignored.	the
100	ExDestination	Y	Y	Y	Exchange Market Identifier Code of the trading market acc to ISO 10383.	ording

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	continued							
Tag	Field Name	R	D	C	Description			
30015	UCurrency	N		N	Currency Currency used for price. The combination of an ISIN with a defined currency will identify uniquely an instru- ment. Mandatory if SecurityIDSource (22) = 4 (ISIN) for ISINs traded in more than one currency. Field will be ignored if SecurityIDSource (22) = M (Marketplace assigned identifier).			
<stand< td=""><td>ard Trailer></td><td></td><td></td><td></td><td></td></stand<>	ard Trailer>							

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6.5.4 Order Cancel/Replace Request

The Order Cancel/Replace Request is used to modify an existing order.

Tag	Field Name	R	D	С	Description
<standa< th=""><th>ard Header></th><th></th><th></th><th></th><th></th></standa<>	ard Header>				
35	MsgType	Υ	Υ	Υ	'G' = Order Cancel/Replace Request
< Messa	ige Body>				
<parties< td=""><td>3></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Party Information.</td></parties<>	3>	Υ	Υ	Υ	Party Information.
453	NoPartyIDs	Υ	Υ	Y	NumInGroup Number of parties involved. Only in FIX 4.4.
 benefic	ciary>	N	N		KRX Beneficiary Account.
<cli>client i</cli>	d>	N	N	N	Client Identifier (short code). The Client ID is mandatory for an agent account.
<enterir< td=""><td>ng trader></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Entering User ID.</td></enterir<>	ng trader>	Υ	Υ	Υ	Entering User ID.
<execut< td=""><td>ion identifier></td><td>N</td><td>Ν</td><td>N</td><td>Execution identifier.</td></execut<>	ion identifier>	N	Ν	N	Execution identifier.
<investr< td=""><td>ment identifier></td><td>N</td><td>N</td><td>Ν</td><td>Investment identifier.</td></investr<>	ment identifier>	N	N	Ν	Investment identifier.
<locatio< td=""><td>n ID></td><td>N</td><td>N</td><td></td><td>Location ID information. Origin country code to identify the region from which the transaction originates.</td></locatio<>	n ID>	N	N		Location ID information. Origin country code to identify the region from which the transaction originates.
<order o<="" td=""><td>origination firm></td><td>N</td><td>Ν</td><td></td><td>KRX Member ID.</td></order>	origination firm>	N	Ν		KRX Member ID.
<positio< td=""><td>n account></td><td>N</td><td>Ν</td><td></td><td>Flexible account identifier.</td></positio<>	n account>	N	Ν		Flexible account identifier.
<takeup< td=""><td>firm></td><td>N</td><td>N</td><td></td><td>Take-up trading firm information.</td></takeup<>	firm>	N	N		Take-up trading firm information.
end <pa< td=""><td>arties></td><td></td><td></td><td></td><td></td></pa<>	arties>				
<instrun< td=""><td>ment></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Security identification.</td></instrun<>	ment>	Υ	Υ	Υ	Security identification.
<trdgse< td=""><td>esGrp></td><td>N</td><td>N</td><td>N</td><td>The Trading Session Group is used to identify an order for a special trading phase.</td></trdgse<>	esGrp>	N	N	N	The Trading Session Group is used to identify an order for a special trading phase.
<pegins< td=""><td>structions></td><td>N</td><td></td><td>С</td><td>Peg instructions for a trailing stop order.</td></pegins<>	structions>	N		С	Peg instructions for a trailing stop order.
<mtchgl< td=""><td>lnst></td><td>N</td><td>N</td><td>N</td><td>Matching Instructions for using the Self Match Prevention functionality.</td></mtchgl<>	lnst>	N	N	N	Matching Instructions for using the Self Match Prevention functionality.
<display< td=""><td>yInstruction></td><td>N</td><td></td><td>С</td><td>Display instruction is used for Iceberg Order and Volume Discovery Order.</td></display<>	yInstruction>	N		С	Display instruction is used for Iceberg Order and Volume Discovery Order.
<ordera< td=""><td>AttributeGrp></td><td>N</td><td>N</td><td>N</td><td>Order Attribute Group.</td></ordera<>	AttributeGrp>	N	N	N	Order Attribute Group.
2593	NoOrderAttributes	Υ	Υ	Υ	NumInGroup Number of order attributes.
liquidity provision activity order>		N	Ν	Ν	Liquidity provision activity order.
end <o< td=""><td>rderAttributeGrp></td><td></td><td></td><td></td><td></td></o<>	rderAttributeGrp>				
<value0< td=""><td>ChecksGrp></td><td>Y</td><td>Υ</td><td>Υ</td><td>The Value Checks Group can be used for price, notional value and quantity validation.</td></value0<>	ChecksGrp>	Y	Υ	Υ	The Value Checks Group can be used for price, notional value and quantity validation.
1868	NoValueChecks	Υ	Υ	Υ	NumInGroup Number of value check entries.

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	continued						
Tag	Field Name	R	D	С	Description		
<pre><price of<="" pre=""></price></pre>	check>	Υ	Υ	Υ	Price validation.		
<notion< td=""><td>al value check></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Notional value validation.</td><td></td></notion<>	al value check>	Υ	Υ	Υ	Notional value validation.		
<quanti< td=""><td>ty check></td><td>Ν</td><td></td><td>Υ</td><td>Quantity validation.</td><td></td></quanti<>	ty check>	Ν		Υ	Quantity validation.		
end <va< td=""><td>alueChecksGrp></td><td></td><td></td><td></td><td></td><td></td></va<>	alueChecksGrp>						
1	Account	N	N		String (2) Account.		
11	ClOrdID	Y	Y	Y	String (20) Unique customer defined order request identi characters or less, ASCII range 32 - 126).	fier (20	
15	Currency	N		N	Currency Currency used for price. The combination of an ISIN with a defined cur will Identify uniquely an instrument. Mandatory if SecurityIDSource (22) = 4 (ISIN) ISINs traded in more than one currency. Field will be ignored if SecurityIDSource (22) (Marketplace assigned identifier).	for	
18	18 Execinst N N		N N C	Multiple Value String Instructions for order management; all orders to be defined as either persistent or non-persi An order may additionally be defined as a Boc Cancel Order. Note: in case of OrdType (40) = "P" a value of must be supplied.	stent. ok or		
					Value Description I	С	
					H Reinstate on trading system failure (persistent)	✓ ✓	
					Q Cancel on trading system failure (non-persistent)	✓ ✓	
					a Trailing Stop Peg	✓	
					6 Participate don't initiate (Book or cancel)		
21	Handlinst	Υ	YY		Char Instructions for order management. Only in FIX 4.2.		
					Value Description I) С	
					1 Automated execution order, private, no Broker intervention	✓ ✓	
38	OrderQty	Υ	Υ	Y	Qty (15.4) Total Order Quantity.		

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				conti	nued				
Tag	Field Name	R	D	С	Description	on			
40	OrdType	Υ	Υ	Y Y Char Order type. Value Description 1 Market					
					Description	D	С		
					1	Market	✓	√	
					2	Limit	✓	✓	
					3	Stop	✓	✓	
					4	Stop limit	✓	✓	
					Р	Pegged		✓	
41	OrigClOrdID	Y	Y	Y	(request) r	 of the last successfully preferring to the specific order haining. 			
44	Price	N	С	С	Price (11.8 Limit price Required i		· Stop Limi	t (4).	
54	54 Side Y	Y	Υ	Char Side of order.					
					Value	Description	D	С	
					1	Buy	✓	✓	
					2	Sell	✓	✓	
58 59	Text	N	N	N	customer- For T7 De Should no	ormat text field for trader-sperelated comments.		nber	
59	TimemForce	IN	IN	IN		and trading restriction paran	neters.		
					Value	Description	D	С	
					0	Day	✓	✓	
					1	Good till Cancel	✓	✓	
					3	Immediate or Cancel	✓	✓	
					4	Fill or Kill		✓	
					5	Good till Crossing		✓	
					6	Good till Date	✓	✓	
60	TransactTime	Υ	Y	Y	UTC Time Transactio This field v FIX Gatew	n time. will be ignored in all message	es sent to	the	

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	continued								
Tag	Field Name	R	D	С	Description				
77	PositionEffect	N	N		N	N		N	Char Field is used for Derivatives position management purposes and indicates whether the order is submitted to open or close a position.
					Value Description D C				
					O Open ✓				
					C Close ✓				
99	StopPx	N	С	С	Price (11.8) Stop Price. Required for Stop Market and Stop Limit Orders. Optional for Trailing Stop Orders.				
100	ExDestination	Υ	Y	Υ	Exchange Market Identifier Code of the trading market according to ISO 10383.				
432	ExpireDate	N	С	С	LocalMktDate Date of order expiry. Required if TimeInForce (59) = 6 (Good till Date).				
1031	CustOrderHandlingInst	N	N		Char Rate identifier in accordance with the FIA guidelines (No validation).				
1100	TriggerType	N	N C		N C	C C	Char Defines when the trigger will hit, i.e. the action specified by the trigger instructions will come into effect.		
					Value Description D C				
					4 Price movement √ ✓				
1102	TriggerPrice	N	С	С	Price (11.8) The price at which the trigger should hit.				
1815	TradingCapacity	Υ	Y	Y	Y	Y	Y	Y	Int (1) This field designates the role in which the trader is acting.
					Value Description D C				
					1 Customer (Agency) ✓ ✓				
					5 Principal (Proprietary) √ √				
					6 Market Maker ✓ ✓				
						8 Systematic Internalizer ✓			
					9 Riskless Principal ✓				
2404	ComplianceText	N	N		String (20) This field is used to provide additional compliance information (according to respective rules and regs, circulars and/or bilateral coordination between participant and Trading Surveillance).				

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				. conti	inued		
Tag	Field Name	R	D	С	Description		
2704	ExDestinationType	N		N	Int This field is used to identify a Xetra BEST order.		
					Value Description D C		
					3 Can be traded on a trading venue or SI ✓		
25008	FreeText2	N	N	N	String (12) Second free-format text field for trader-specific or customer-related comments.		
25009	FreeText3	N	N		String (12) Third free-format text field for trader-specific or customer-related comments.		
25107	FreeText4	N		N	String (16) Free-format text field for trader-specific or customer related comments.		
25125	VolumeDiscoveryPrice	N		С	Price Indicates the second limit price of a volume discovery order.		
<stand< td=""><td>ard Trailer></td><td></td><td></td><td></td><td></td></stand<>	ard Trailer>						

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6.5.5 Multileg Order Cancel/Replace Request

The Multileg Order Cancel/Replace Request is used to modify a multileg order (previously submitted using the New Order Multileg messsage).

Tag	Field Name	R	D	С	Description
J	ard Header>				
35	MsgType	Υ	Υ		'UAC' / 'AC' = User / Multileg Order Cancel Replace
<messa< td=""><td>age Body></td><td></td><td></td><td></td><td></td></messa<>	age Body>				
<parties< td=""><td>5></td><td>Υ</td><td>Υ</td><td></td><td>Party Information.</td></parties<>	5>	Υ	Υ		Party Information.
453	NoPartyIDs	Y	Υ		NumInGroup Number of parties involved. Only in FIX 4.4.
 benefic	ciary>	N	Ν		KRX Beneficiary Account.
<client i<="" td=""><td>d></td><td>N</td><td>N</td><td></td><td>Client Identifier (short code). The Client ID is mandatory for an agent account.</td></client>	d>	N	N		Client Identifier (short code). The Client ID is mandatory for an agent account.
<enterir< td=""><td>ng trader></td><td>Υ</td><td>Υ</td><td></td><td>Entering User ID.</td></enterir<>	ng trader>	Υ	Υ		Entering User ID.
<execut< td=""><td>ion identifier></td><td>N</td><td>Ν</td><td></td><td>Execution identifier.</td></execut<>	ion identifier>	N	Ν		Execution identifier.
<investr< td=""><td>ment identifier></td><td>N</td><td>N</td><td></td><td>Investment identifier.</td></investr<>	ment identifier>	N	N		Investment identifier.
<locatio< td=""><td>n ID></td><td>N</td><td>N</td><td></td><td>Location ID information. Origin country code to identify the region from which the transaction originates.</td></locatio<>	n ID>	N	N		Location ID information. Origin country code to identify the region from which the transaction originates.
<order o<="" td=""><td>origination firm></td><td>N</td><td>Ν</td><td></td><td>KRX Member ID.</td></order>	origination firm>	N	Ν		KRX Member ID.
<position account=""></position>		N	Ν		Flexible account identifier.
<takeup firm=""></takeup>		N	N		Take-up trading firm information.
end <pa< td=""><td>arties></td><td></td><td></td><td></td><td></td></pa<>	arties>				
<instrur< td=""><td>nent></td><td>Υ</td><td>Υ</td><td></td><td>Security identification.</td></instrur<>	nent>	Υ	Υ		Security identification.
<legor< td=""><td>dGrp></td><td>Y</td><td>Υ</td><td></td><td>The group of leg is used to specify clearing attributes for the legs of a Multileg Order.</td></legor<>	dGrp>	Y	Υ		The group of leg is used to specify clearing attributes for the legs of a Multileg Order.
<mtchg< td=""><td>Inst></td><td>N</td><td>N</td><td></td><td>Matching Instructions for using the Self Match Prevention functionality.</td></mtchg<>	Inst>	N	N		Matching Instructions for using the Self Match Prevention functionality.
<order <="" td=""><td>AttributeGrp></td><td>N</td><td>Ν</td><td></td><td>Order Attribute Group.</td></order>	AttributeGrp>	N	Ν		Order Attribute Group.
2593	NoOrderAttributes	Y	Υ		NumInGroup Number of order attributes.
< liquidit	liquidity provision activity order>		Ν		Liquidity provision activity order.
end <orderattributegrp></orderattributegrp>					
<value0< td=""><td>ChecksGrp></td><td>Y</td><td>Υ</td><td></td><td>The Value Checks Group can be used for price, notional value and quantity validation.</td></value0<>	ChecksGrp>	Y	Υ		The Value Checks Group can be used for price, notional value and quantity validation.
1868	NoValueChecks	Y	Υ		NumInGroup Number of value check entries.
<pre><pre>c</pre></pre>	check>	Υ	Υ		Price validation.
<notion< td=""><td>al value check></td><td>Υ</td><td>Υ</td><td></td><td>Notional value validation.</td></notion<>	al value check>	Υ	Υ		Notional value validation.

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	continued									
Tag	Field Name	R	D	С	Description	on				
end <va< th=""><th>alueChecksGrp></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></va<>	alueChecksGrp>									
11	CIOrdID	Y	Y			stomer defined order request ide or less, ASCII range 32 - 126).	entifier	(20		
18	Execlnst	N	N N		to be defin	s for order management; all ord led as either persistent or non-ponay additionally be defined as a	ersiste	ent.		
					Value	Description	D	С		
					Н	Reinstate on trading system failure (persistent)	✓			
					Q	Cancel on trading system failure (non-persistent)	✓			
					6	Participate don't initiate (Book or cancel)	✓			
38	OrderQty	Υ	Υ		Qty (15.4) Total Orde	r Quantity.				
40	OrdType	Υ	Y	YY	YY		Char Order type.			
					Value	Description	D	С		
					2	Limit	✓			
41	OrigClOrdID	Y	Υ			1) of the last successfully proce eferring to the specific order; us				
44	Price	Υ	Υ		Price (11.8 Limit price					
54	Side	Υ	Υ		Char Side of ord	der.				
					Value	Description	D	С		
					1	Buy	✓			
					2	Sell	✓			
58	Text	N	N		For T7 Der	ormat text field for trader-specifi related comments.		mber		

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				cont	inued				
Tag	Field Name	R	D	С	Description	on			
59	TimeInForce	N	N		Char Execution	and trading restriction param	eters.		
					Value	Description	D	С	
					0	Day	✓		
					1	Good till Cancel	✓		
					3	Immediate or Cancel	✓		
					6	Good till Date	✓		
60	TransactTime	Y	Y		UTC Time Transactio This field v FIX Gatew	n time. vill be ignored in all message	s sent to	the	
100	ExDestination	Y	Y		Exchange Market Ide to ISO 103	entifier Code of the trading ma 883.	arket acco	ording	
432	ExpireDate	N	С		LocalMktD Date of or Required i		I till Date)).	
1031	CustOrderHandlingInst	N	N		Char Rate ident (No valida	ifier in accordance with the F tion).	IA guideli	nes	
1815	TradingCapacity	Υ	Y	Y		Int (1) This field designates the role in which the trader is acting.			
					Value	Description	D	С	
					1	Customer (Agency)	✓		
					5	Principal (Proprietary)	✓		
					6	Market Maker	✓		
2404	ComplianceText	N	N		information circulars a	s used to provide additional on n (according to respective rule nd/or bilateral coordination be frading Surveillance).	es and re	gs,	
25008	FreeText2	N	N			ee-format text field for trader- related comments.	specific o	r	
25009	FreeText3	N	N			format text field for trader-sperelated comments.	ecific or		
<stand< td=""><td>ard Trailer></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Trailer>								

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6.5.6 Execution Report

The Execution Report message is used to confirm the receipt of an order, confirm changes to an existing order, transmit all active orders, relay fill information, reject orders.

If a field not supported for the market type (Derivatives, Cash) is entered in the FIX Request, the field will be sent back in the reject Execution Report. This means that reject Execution Reports can contain fields documented as not supported for the specific market type.

Tag	Field Name	R	D	С	Description
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td></stand<>	ard Header>				
35	MsgType	Υ	Υ	Υ	'8' = Execution Report
< Messa	ige Body>				
<parties< td=""><td>3></td><td>Ν</td><td>N</td><td>N</td><td>Party Information.</td></parties<>	3>	Ν	N	N	Party Information.
453	NoPartyIDs	N	N	N	NumInGroup Number of parties involved. Only in FIX 4.4.
 benefic	ciary>	Ν	Ν		KRX Beneficiary Account.
<enterir< td=""><td>ng firm></td><td>N</td><td>N</td><td>N</td><td>Entering Entity ID. 1 = (Participant), 2 = (Market Supervision)</td></enterir<>	ng firm>	N	N	N	Entering Entity ID. 1 = (Participant), 2 = (Market Supervision)
<enterir< td=""><td>ng trader></td><td>N</td><td>N</td><td>Ν</td><td>Entering User ID.</td></enterir<>	ng trader>	N	N	Ν	Entering User ID.
<execut< td=""><td>ing trader></td><td>Ν</td><td>Ν</td><td>Ν</td><td>Owning User ID.</td></execut<>	ing trader>	Ν	Ν	Ν	Owning User ID.
<execut< td=""><td>ing unit></td><td>Ν</td><td>Ν</td><td>Ν</td><td>Executing unit information.</td></execut<>	ing unit>	Ν	Ν	Ν	Executing unit information.
<locatio< td=""><td>n ID></td><td>N</td><td>N</td><td></td><td>Location ID information. Origin country code to identify the region from which the transaction originates.</td></locatio<>	n ID>	N	N		Location ID information. Origin country code to identify the region from which the transaction originates.
<order o<="" td=""><td>origination firm></td><td>Ν</td><td>Ν</td><td></td><td>KRX Member ID.</td></order>	origination firm>	Ν	Ν		KRX Member ID.
<positio< td=""><td>n account></td><td>N</td><td>N</td><td></td><td>Flexible account identifier.</td></positio<>	n account>	N	N		Flexible account identifier.
<sessio< td=""><td>n ID></td><td>N</td><td>N</td><td>N</td><td>Executing session; information provided in messages sent via Back-office session (Drop Copy service).</td></sessio<>	n ID>	N	N	N	Executing session; information provided in messages sent via Back-office session (Drop Copy service).
<takeup< td=""><td>firm></td><td>Ν</td><td>Ν</td><td></td><td>Take-up trading firm information.</td></takeup<>	firm>	Ν	Ν		Take-up trading firm information.
end <pa< td=""><td>arties></td><td></td><td></td><td></td><td></td></pa<>	arties>				
<instrur< td=""><td>nent></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Security identification.</td></instrur<>	nent>	Υ	Υ	Υ	Security identification.
<instrm< td=""><td>tLegExecGrp></td><td>N</td><td>С</td><td></td><td>The Executed Order Leg Group contains the fill information for each leg of a Multileg Order.</td></instrm<>	tLegExecGrp>	N	С		The Executed Order Leg Group contains the fill information for each leg of a Multileg Order.
<displa< td=""><td>yInstruction></td><td>N</td><td></td><td>С</td><td>Display instruction is used for Iceberg Order and Volume Discovery Order.</td></displa<>	yInstruction>	N		С	Display instruction is used for Iceberg Order and Volume Discovery Order.
<pegins< td=""><td>structions></td><td>N</td><td></td><td>С</td><td>Peg instructions for a trailing stop order.</td></pegins<>	structions>	N		С	Peg instructions for a trailing stop order.
<mtchg< td=""><td>Inst></td><td>N</td><td>N</td><td>N</td><td>Matching Instructions for using the Self Match Prevention functionality.</td></mtchg<>	Inst>	N	N	N	Matching Instructions for using the Self Match Prevention functionality.
1	Account	N	N		String (2) Account.

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	continued												
Tag	Field Name	R	D	С	Description	on							
6	AvgPx	Υ	Υ	Y	Price (11.8 Average Prizero will be	rice information is not calculated	l; value	e of					
11	CIOrdID	N	N	N		stomer defined order request ide or less, ASCII range 32 - 126).	entifier	(20					
14	CumQty	Y	Υ	Υ	Qty (15.4) Cumulated	executed quantity of an order.							
15	Currency	N		N	The combi	used for price. nation of an ISIN with a defined runiquely an instrument.	currer	псу					
17	ExecID	Y	Y	Y	the context Will be ger The field p	of the Execution Report message t of business day and session. herated by the FIX Gateway. rovides a unique identifier and contification of duplicate order mes	an be	used					
18	ExecInst	N N		N N	Multiple Value String Instructions for order management; all orders need to be defined as either persistent or non-persistent. An order may additionally be defined as a Book or Cancel Order.								
					Value	Description	D	С					
								Н	Reinstate on trading system failure (persistent)	✓	√		
							Q	Cancel on trading system failure (non-persistent)	✓	√			
								а	Trailing Stop Peg		✓		
				6	Participate don't initiate (Book or cancel)	√	√						
20	ExecTransType	Υ	Y	YY	YY	Y	YY	Y	Y	Char Identifies to Only in FIX	ransaction type. 〈 4.2.		
					Value	Description	D	С					
					0	New	√	√					
21	Handlinst	N	N	N	Char Instruction Only in FIX	s for order management. (4.2.							
					Value	Description	D	С					
					1	Automated execution order, private, no Broker intervention	✓	√					

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	continued									
Tag	Field Name	R	D	С	Description	on				
31	LastPx	N	N	N		Price (11.8) Price of this fill.				
32	LastQty	N	N	N	Qty (15.4) Quantity e	xecuted in this fill.				
37	OrderID	Y	Y	Y	String Exchange (20)) or "[N	Order ID generated by the ⁻ N/A]".	T7 System	(Int		
38	OrderQty	Y	Y	Υ	Qty (15.4) Total Orde	er Quantity.				
39	OrdStatus	Y	Y	Y	Char Conveys t	he current status of an order	r.			
					Value	Description	D	С		
					0	New	✓	✓		
					1	Partially filled	✓	✓		
						2	Filled	✓	✓	
					4	Canceled	✓	√		
					6	Pending cancel	✓	√		
					8	Rejected	✓	✓		
					9	Suspended	✓	✓		
								Α	Pending new	✓
					Е	Pending replace	✓	✓		
40	OrdType	N	N	N	Char Order type	e).				
					Value	Description	D	С		
					1	Market	✓	✓		
						2	Limit	✓	√	
						3	Stop	✓	✓	
						4	Stop limit	✓	✓	
				Р	Pegged		✓			
41	OrigClOrdID	N	N	N	(request) i	(11) of the last successfully perferring to the specific order haining. Will not be delivered	r; used for	client		
44	Price	N	С	С	Price (11.8 Limit price Required i		r Stop Limi	t (4).		

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				. conti	inued					
Tag	Field Name	R	D	С	Description	on				
54	Side	Υ	Υ	YY	Char Side of ord	der.				
					Value	Description	D	С		
					1	Buy	✓	✓		
					2	Sell	✓	✓		
58 59	Text TimeInForce	N N	N N	N N		ormat text field for trader-spe ted comments.	cific or cu	IS-		
39	Time in orce	IN	IN	IN		and trading restriction param	eters.			
					Value	Description	D	С		
					0	Day	√	√		
					1	Good till Cancel	√	√		
					3	Immediate or Cancel	✓	√		
					4	Fill or Kill		✓		
						5	Good till Crossing		√	
					6	Good till Date	✓	✓		
77	PositionEffect	N	N	N	N	N	purposes ted to ope	ed for Derivatives position ma and indicates whether the ord n or close a position.	der is sub	mit-
					Value	Description	D	С		
						0	Open	√		
					С	Close	✓			
99	StopPx	N	С	С			it Orders.			
100	ExDestination	Y	Y	Y	Exchange Market Ide to ISO 103	entifier Code of the trading ma 383.	arket acco	ording		

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	continued											
Tag	Field Name	R	D	С	Description	on						
150	ЕхесТуре	Y	Y	YY	- ExecType	n why this message was gene e (150) = "1" (Partial fill) and "2 nly in FIX 4.2. e (150) = "F" (Trade) is defined	2" (Fill) a					
					Value	Description	D	С				
					0	New	✓	√				
					1	Partial fill	✓	√				
					2	Fill	√	√				
					4	Canceled	✓	√				
					5	Replace	✓	√				
					6	Pending cancel	✓	√				
					8	Rejected	✓	✓				
					9	Suspended	✓	✓				
						Α	Pending new	✓	✓			
					D	Restated	✓	✓				
					E	Pending replace	✓	✓				
									F	Trade	✓	✓
							L	Triggered by system	✓	✓		
151	LeavesQty SecondaryOrderID	Y	Y	Y	If the orde tains the n indicates t active.	g quantity of an order. r has been executed partially t ion-executed quantity. A remai hat the order is fully matched o	ning size	e of 0				
					The Client	entifier of the order. Order ID of the T7 Enhanced is provided.	Trading	Inter-				
336	TradingSessionID	N	N	N	String (1) Identifier fo	or trading session.						
				Value	Description	D	С					
					1	Day	✓	✓				
378	ExecRestatementReason	N	N	N	Execution The valid	orther qualify the field ExecTypo Report (8) message. Values are defined in chapter of mentReason (378): List of Va	6.5.6.1 E	Е хе-				

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			cont	inued								
Tag	Field Name	R	D	С	Description	on						
432	ExpireDate	N	С	С	LocalMktD Date of ord Required i		Date)) .				
527	SecondaryExecID	N	N	N	be reconci	entifier of an order match event, volled with the field SideTradeID (1eCaptureReport (UAE/AE).						
574	MatchType	N	N N		String (2) The point in the matching process at which this trade was matched.							
					Value	Description	D	С				
					4	Auto Match Incoming		✓				
					5	Cross Auction		✓				
					7	Call Auction		✓				
					9	Systematic Internalizer		✓				
										11	Auto Match Resting	
						12	Auto Match at Midpoint (VDO)		✓			
								13	Liquidity Improvement Cross	✓		
					14	Continuous Auction		✓				
625	TradingSessionSubID	N	С	С	String (1) This field r	marks orders for a special trading	g phas	se.				
					Value	Description	D	С				
				2	Opening auction		✓					
					4	Closing auction	✓	✓				
				6	Scheduled intraday auction only		√					
					8	Auction only		✓				

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	continued													
Tag	Field Name	R	D	С	Descripti	on								
851	LastLiquidityInd N C	I C N	Int (1) Indicates whether the order added or removed liquidity. Required only for Execution Reports generated fo fills.											
					Value	Description	D	С						
					1	Add Liquidity	√	✓						
					2	Removed Liquidity	✓	✓						
					4	Auction (neither passive nor aggressive, includes VDO matching at midpoint)	✓	✓						
					5	Triggered Stop Order	✓	✓						
					6	Triggered One-cancels-the-other Order	√	✓						
					7	Triggered Market Order	√	√						
1031	CustOrderHandlingInst TriggerType	N		N C C							Char Rate identifier in accordance with the FIA guid (No validation). Char Defines when the trigger will hit, i.e. the action			
					Defines w									
					Defines w fied by the	e trigger instructions will come int	o effe	ct.						
					Defines w fied by the Value	e trigger instructions will come int Description	o effe	ct.						
					Defines w fied by the Value	Description Price movement	o effe	ct.						
1102	TriggerPrice	N	С	С	Defines w fied by the Value 4 Price (11.	Description Price movement	o effe	ct.						
1102 1815	TriggerPrice TradingCapacity	N N	C	C	Defines we fied by the Value 4 Price (11. The price Int (1)	Description Price movement 8)	o effective D	et. C ✓						
					Defines we fied by the Value 4 Price (11. The price Int (1) This field	Price movement 8) at which the trigger should hit.	o effective D	et. C ✓						
					Defines we fied by the Value 4 Price (11. The price Int (1) This field acting.	Description Price movement 8) at which the trigger should hit. designates the role in which the t	D rader	ct. C ✓						
					Price (11. The price Int (1) This field acting. Value	Description Price movement 8) at which the trigger should hit. designates the role in which the t	D v	ct. C						
					Defines we fied by the Value 4 Price (11. The price Int (1) This field acting. Value 1	Description Price movement 8) at which the trigger should hit. designates the role in which the t Description Customer (Agency)	o effect D rader D	ct. C ✓						
					Defines we fied by the Value 4 Price (11. The price Int (1) This field acting. Value 1 5	Principal (Proprietary) Ptrigger instructions will come interest the role in which the trigger should hit.	o effect D rader D √	is C						

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				conti	nued				
Tag	Field Name	R	D	С	Descripti	on			
1823	Triggered	N	N	N	Int (1) Indicates	if an order has been previously	y triggere	ed.	
					Value	Description	D	С	
					0	Not triggered (Default)	✓	✓	
					1	Triggered	✓	✓	
2404	ComplianceText	N	N		information circulars a) is used to provide additional con n (according to respective rule and/or bilateral coordination be Trading Surveillance).	es and re	gs,	
2523	CrossedIndicator	N	N	N		will be delivered in case of dele ue to Self Match Prevention.	etion or r	nodi-	
					Value	Description	D	С	
					1	Cross rejected	✓	✓	
2704	ExDestinationType	N		N	Int This field is used to identify a Xetra BEST order.				
					Value	Description	D	С	
					3	Can be traded on a trading venue or SI		✓	
25008	FreeText2	N	N	N) ee-format text field for trader-s related comments.	pecific o	r	
25009	FreeText3	N	N) -format text field for trader-spe -related comments.	cific or		
25023	ReturnCode	N	N	N	Int (10) Unique er	ror or event identification num	ber.		
25024	ReturnCodeSource	N	N	N	String (20 Originatin code.) g system component providinç	the retu	ırn	
					Value	Description	D	С	
					FIX GATE- WAY	Fix Gateway	√	√	
				TRADIN SYS- TEM	Trading system	✓	√		
25025	ReturnCodeText	N	N	N	String (20 Text expla	00) ining the return code.			

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	continued							
Tag	Field Name	R	D	С	Description			
25107	FreeText4	N		N	String (16) Free-format text field for trader-specific or customer related comments.			
25108	OrderIDSfx	N		N	Int (10) Order identification suffix generated by the T7 system. An increase of the peak or overall quantity leads to a new timestamp, loosing time priority and the assignment of a new order id suffix, whereas a reduction maintains the original timestamp and order id suffix.			
25125	VolumeDiscoveryPrice	N		С	Price Indicates the second limit price of a volume discovery order.			
30060	UTransactTime	N	N	N	Int (20) Transaction timestamp which provides date and time in UTC, represented as nanoseconds past the UNIX epoch (00:00:00 UTC on 1 January 1970).			
<stand< td=""><td>ard Trailer></td><td></td><td></td><td></td><td></td></stand<>	ard Trailer>							

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6.5.6.1 ExecRestatementReason (378): List of Valid Values

Value	Description	Deriv- atives	Cash
0	GT corporate action		✓
1	GT renewal / restatement (no corporate action, order book restatement)	✓	✓
8	Exchange Option		✓
100	Unknown Order State	\checkmark	✓
101	Order Added	\checkmark	✓
102	Order Replaced	✓	✓
103	Order Canceled	\checkmark	✓
105	Immediate or Cancel Order Canceled	\checkmark	✓
107	FOK Order canceled		✓
108	Book Order executed	✓	✓
114	Order has been changed to IOC	✓	✓
122	Instrument State Change	✓	✓
135	Market Order Triggered	✓	
146	End of Day Processing		✓
148	Order Expiration Intraday		✓
149	Closing Auction Only Order Activated	✓	✓
150	Closing Auction Only Order Inactivated	✓	✓
151	OAO Order activated		✓
152	OAO Order inactivated		✓
153	AAO Order activated		✓
154	AAO Order inactivated		✓
155	Order Refreshed		✓
159	Intraday Auction Order has been activated		✓
160	Intraday Auction Order has been inactivated		✓
164	One-cancels-the-other Order Triggered	✓	✓
172	Stop Order Triggered	✓	✓
181	Ownership Changed	✓	✓
197	Order Cancellation Pending	✓	✓
199	Pending Cancellation Executed	✓	✓
212	Book Or Cancel Order Canceled	✓	✓
213	Trailing Stop Update		✓
237	Exceeds maximum quantity		✓

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continued						
Value	Description	Deriv- atives	Cash			
238	Invalid Limit Price		✓			
241	User does not exist		✓			
242	Session does not exist		✓			
243	Invalid Stop Price		✓			
245	Instrument does not exist		✓			
246	Business Unit Risk Event		✓			
292	Dividend Payment		✓			
294	Last Trading Day		✓			
295	Trading Parameter Change		✓			
296	Currency Change		✓			
297	Product Assignment Change / Special Event		✓			
298	Reference Price Change		✓			
300	Tick Rule Change		✓			
340	CLIP execution after improvement period	✓				
343	CLIP request canceled by arrangement time out	✓				
344	CLIP cancellation	✓				

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6.5.7 Order Cancel Reject

The Order Cancel Reject message indicates that an Order Cancel Request, Order Cancel/Replace Request or Multileg Order Cancel/Replace Request has been rejected.

Tag	Field Name	R	D	С	Description	n						
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Header>											
35	MsgType	Υ	Υ	Υ	'9' = Order	Cancel Reject						
<messa< td=""><td>age Body></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></messa<>	age Body>											
11	ClOrdID	Y	Υ	Y		stomer defined order request ide or less, ASCII range 32 - 126).	ntifier	(20				
37	OrderID	Υ	Υ	Y		Order ID generated by the T7 SyderID (37) from FIX request.	/stem	(Int				
39	OrdStatus	Υ	Υ	Υ	Char Conveys th	ne current status of an order.						
					Value	Description	D	С				
					8	Rejected	✓	✓				
41	OrigClOrdID	Y	Y	Y		1) of the last successfully proces eferring to the specific order; use						
100	ExDestination	Υ	Y	Y	Exchange Market Ide to ISO 103	ntifier Code of the trading marke	t acco	ording				
102	CxlRejReason	Y	YY	Y	YY		Int (2) Code to ide	entify reason for cancel rejection				
					Value	Description	D	С				
					0	Too late to cancel	✓	✓				
					99	Other	✓	✓				
434	4 CxIRejResponseTo Y Y	YYY	YY	YY	Y	Y	Y	Y	Char Identifies the	he type of request that a Cancel e to.	Rejec	ot is
					Value	Description	D	С				
					1	Order Cancel Request	✓	✓				
					2	Order Cancel/Replace Request	✓	√				
25023	ReturnCode	Y	Υ	Υ	Int (10) Unique err	or or event identification number						

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continued					
Tag	Field Name	R	D	С	Description
25024	ReturnCodeSource	Y	Y	Y	String (20) Originating system component providing the return code.
					Value Description D C
					FIX Fix Gateway GATE- WAY
					TRADIN Trading system SYS- TEM
25025	ReturnCodeText	Υ	Y	Υ	String (2000) Text explaining the return code.
30060	UTransactTime	N	N	N	Int (20) Transaction timestamp which provides date and time in UTC, represented as nanoseconds past the UNIX epoch (00:00:00 UTC on 1 January 1970).
<standard trailer=""></standard>					

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6.5.8 Order Mass Action Report

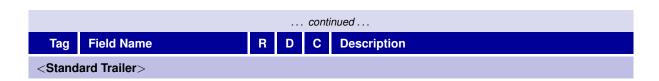
This message informs about unsolicited mass cancellation events. For more details, please refer to **chapter 3.9.15 Mass Cancellation Notification.**

Tag	Field Name	R	D	С	Description	n			
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Header>								
35	MsgType	Υ	Υ	Υ	'UBZ' = Us	er order mass action repo	ort		
<messa< td=""><td colspan="9"><message body=""></message></td></messa<>	<message body=""></message>								
<parties< td=""><td>\$></td><td>Ν</td><td>N</td><td>Ν</td><td>Party Infor</td><td>mation.</td><td></td><td></td></parties<>	\$>	Ν	N	Ν	Party Infor	mation.			
453	NoPartyIDs	Y	Υ	Y	NumInGro Number of	up parties involved. Only in	FIX 4.4.		
<enterir< td=""><td>ng firm></td><td>N</td><td>N</td><td>N</td><td>Entering E 1 = (Partic</td><td>ntity ID. pant), 2 = (Market Super</td><td>vision)</td><td></td></enterir<>	ng firm>	N	N	N	Entering E 1 = (Partic	ntity ID. pant), 2 = (Market Super	vision)		
<enterir< td=""><td>ng trader></td><td>Ν</td><td>N</td><td>Ν</td><td>Entering U</td><td>ser ID.</td><td></td><td></td></enterir<>	ng trader>	Ν	N	Ν	Entering U	ser ID.			
<execut< td=""><td>ting trader></td><td>N</td><td>N</td><td>N</td><td>Trader ider</td><td>ntification.</td><td></td><td></td></execut<>	ting trader>	N	N	N	Trader ider	ntification.			
<sessio< td=""><td>n ID></td><td>N</td><td>N</td><td>N</td><td></td><td>session; information provi ack-office session (Drop C</td><td></td><td></td></sessio<>	n ID>	N	N	N		session; information provi ack-office session (Drop C			
end <pa< td=""><td>arties></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></pa<>	arties>								
<instrur< td=""><td>ment></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Security id</td><td>entification.</td><td></td><td></td></instrur<>	ment>	Υ	Υ	Υ	Security id	entification.			
<notaff< td=""><td>ectedOrdersGrp></td><td>N</td><td>N</td><td>N</td><td colspan="2">The group of not affected orders informs about ord in status "pending delete" due to a mass cancellative event. These are orders that couldn't be canceled due to an incompatible instrument state.</td><td>ation</td></notaff<>	ectedOrdersGrp>	N	N	N	The group of not affected orders informs about ord in status "pending delete" due to a mass cancellative event. These are orders that couldn't be canceled due to an incompatible instrument state.		ation		
<affects< td=""><td>edOrdersGrp></td><td>N</td><td></td><td>N</td><td colspan="3">The group of affected orders informs about persistent orders that were deleted due to a mass cancellation event.</td><td></td></affects<>	edOrdersGrp>	N		N	The group of affected orders informs about persistent orders that were deleted due to a mass cancellation event.				
15	Currency	N		N	Currency Currency used for price. The combination of an ISIN with a defined currency will identify uniquely an instrument.			ncy	
44	Price	N	N	N	Price (11.8 Limit price				
54	Side	N	N	N	Char Side of order.				
					Value	Description	D	С	
					1	Buy	✓	✓	
					2	Sell	✓	✓	
1301	MarketID	N	N	N	Exchange Market Identifier Code of the trading market according to ISO 10383.				
1369	MassActionReportID	Υ	Υ	Y	Int (20) Transaction timestamp.				

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				. conti	nued																			
Tag	Field Name	R	D	С	Descripti	on																		
28721	21 MassActionReason Y	Υ	Y	Int Reason for mass cancellation.																				
				Value	Description	D	С																	
					0	No special reason	✓	✓																
					1	Stop Trading	✓	✓																
					2	Emergency	√	✓																
					3	Market Maker Protection	√																	
					6	Session loss	✓	✓																
					7	Duplicate Session Login	√	✓																
					8	Clearing Risk Control	√	✓																
					105	Product State Halt	√	√																
					106	Product State Holiday	✓	✓																
					107	Instrument Suspension	√	✓																
					109	Strategy Cancellation	✓																	
					110	Circuit Breaker (Volatility Interrupt)	✓	✓																
						Product temporarily not tradeable	✓	✓																
													113	Instrument Stopped		✓								
											115	Instrument knock out		✓										
														116	Instrument sold out		✓							
										117	Member has been disabled	✓												
30018	UExecInst	N	N	N N	N N	N	I N	Cancellati	Value String ion scope for orders. Quotes are by mass cancellation events. Description	alway D	s C													
					Н	Reinstate on trading system failure (persistent)	√	✓																
										Q	Cancel on trading system failure (non-persistent)	√	✓											
					HQ	Persistent and non-persistent orders	✓	✓																
30893	0893 ULastFragment Y	Y	Y		whether this message is the last f messages.	in a s	e-																	
					Value	Description	D	С																
					N	Not last message	√	√																

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6.5.9 Order Mass Action Request

The UserOrderMassActionRequest (UCA) will allow the deletion of multiple orders based on different filter criteria. For more details, please refer to **chapter 3.15 Mass Deletion Request.**

Tag	Field Name	R	D	С	Description		
<stand< th=""><th>ard Header></th><th></th><th></th><th></th><th></th></stand<>	ard Header>						
35	MsgType	Υ	Υ	Υ	'UCA' = User order mass action request		
<message body=""></message>							
<partie< td=""><td>\$></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Party Information.</td></partie<>	\$>	Υ	Υ	Υ	Party Information.		
453	NoPartyIDs	Y	Υ	Y	NumInGroup Number of parties involved. Only in FIX 4.4.		
<enterii< td=""><td>ng trader></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Entering User ID.</td></enterii<>	ng trader>	Υ	Υ	Υ	Entering User ID.		
<execu< td=""><td>tion identifier></td><td>Ν</td><td>N</td><td>Ν</td><td>Execution identifier.</td></execu<>	tion identifier>	Ν	N	Ν	Execution identifier.		
<invest< td=""><td>ment identifier></td><td>Ν</td><td>Ν</td><td>Ν</td><td>Investment identifier.</td></invest<>	ment identifier>	Ν	Ν	Ν	Investment identifier.		
end <pa< td=""><td>arties></td><td></td><td></td><td></td><td></td></pa<>	arties>						
<target< td=""><td>Parties></td><td>N</td><td>N</td><td>Ν</td><td>Target party information.</td></target<>	Parties>	N	N	Ν	Target party information.		
1461	NoTargetPartyIDs	Y	Υ	Y	NumInGroup Identifies the number of target parties identified in a mass action. Only in FIX 4.4.		
<target< td=""><td>executing trader></td><td>N</td><td>N</td><td>Ν</td><td>Target executing trader information.</td></target<>	executing trader>	N	N	Ν	Target executing trader information.		
end <ta< td=""><td>argetParties></td><td></td><td></td><td></td><td></td></ta<>	argetParties>						
<instrui< td=""><td>ment></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Security identification.</td></instrui<>	ment>	Υ	Υ	Υ	Security identification.		
11	ClOrdID	Υ	Υ	Y	String ClOrdID handling will be completely within the responsability of the customer. The FGW will simply echo back the content.		
15	Currency	N		N	Currency Currency used for price. The combination of an ISIN with a defined currency will Identify uniquely an instrument. Mandatory if SecurityIDSource (22) = 4 (ISIN) for ISINs traded in more than one currency. Field will be ignored if SecurityIDSource (22) = M (Marketplace assigned identifier).		
44	Price	N	N	N	Price (11.8) Limit price.		
54	Side	N	N	N	Char Side of order.		
					Value Description D C		
					1 Buy 🗸 🗸		
					2 Sell 🗸 🗸		

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continued										
Tag	Field Name	R	D	С	Description	n				
60	TransactTime	Y	Y	Y	UTC Times Transaction This field w FIX Gatewa	n time. vill be ignored in all messages se	ent to	the		
1373	MassActionType	Υ	YYY		Int (1) Specifies th	ne type of action requested.				
					Value	Description	D	С		
					3	Cancel orders	✓	✓		
1374	MassActionScope	YY	Υ	Int (1) Specifies so	cope of Order Mass Action Req	uest.				
							Value	Description	D	С
						1	All orders for a security	✓	✓	
					9	All orders for a market segment (or multiple segments)	✓	√		
30100	UExDestination	Υ	Υ	Y	Exchange Market Ider to ISO 1038	ntifier code of the trading market 83.	acco	rding		
<stand< td=""><td>ard Trailer></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Trailer>									

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6.5.10 Order Mass Action Response

 $\label{lem:Response} \mbox{Response to a UserOrderMassActionRequest (UCA)}.$

Tag	Field Name	R	D	С	Description		
<standard header=""></standard>							
35	MsgType	Υ	Υ	Υ	'UCAR' = User order mass action response		
<message body=""></message>							
<parties< td=""><td>S></td><td>N</td><td>N</td><td>Ν</td><td>Party Information.</td></parties<>	S>	N	N	Ν	Party Information.		
453	NoPartyIDs	Υ	Υ	Υ	NumInGroup Number of parties involved. Only in FIX 4.4.		
<enterir< td=""><td>ng trader></td><td>Ν</td><td>N</td><td>Ν</td><td>Entering User ID.</td></enterir<>	ng trader>	Ν	N	Ν	Entering User ID.		
end <pa< td=""><td>arties></td><td></td><td></td><td></td><td></td></pa<>	arties>						
<target< td=""><td>Parties></td><td>N</td><td>N</td><td>Ν</td><td>Target party information.</td></target<>	Parties>	N	N	Ν	Target party information.		
1461	NoTargetPartyIDs	Υ	Y	Y	NumInGroup Identifies the number of target parties identified in a mass action. Only in FIX 4.4.		
< target	executing trader>	N	N	Ν	Target executing trader information.		
end <ta< td=""><td>argetParties></td><td></td><td></td><td></td><td></td></ta<>	argetParties>						
<instrur< td=""><td>ment></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Security identification.</td></instrur<>	ment>	Υ	Υ	Υ	Security identification.		
<notaff< td=""><td>ectedOrdersGrp></td><td>N</td><td>N</td><td>N</td><td>The group of not affected orders informs about orders in status "pending delete" due to a mass cancellation event. These are orders that couldn't be canceled due to an incompatible instrument state.</td></notaff<>	ectedOrdersGrp>	N	N	N	The group of not affected orders informs about orders in status "pending delete" due to a mass cancellation event. These are orders that couldn't be canceled due to an incompatible instrument state.		
<affects< td=""><td>edOrdersGrp></td><td>N</td><td></td><td>N</td><td>The group of affected orders informs about persistent orders that were deleted due to a mass cancellation event.</td></affects<>	edOrdersGrp>	N		N	The group of affected orders informs about persistent orders that were deleted due to a mass cancellation event.		
11	ClOrdID	N	N	N	String Unique customer defined order request identifier.		
15	Currency	N		N	Currency Currency used for price. The combination of an ISIN with a defined currency will identify uniquely an instrument. Will be copied from the request.		
44	Price	N	N	N	Price (11.8) Limit price.		
54	54 Side N N N		N	Char Side of order.			
					Value Description D C		
					1 Buy 🗸 🗸		
					2 Sell 🗸 🗸		
1369	MassActionReportID	Υ	Υ	Υ	Int (20) Transaction timestamp.		

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				cont	tinued						
Tag	Field Name	R	D	С	Descripti	on					
1373	MassActionType	Υ	Υ	Y	Y Int (1) Specifies the type of action requested.						
					Value	Description	D	С			
					3	Cancel orders	✓	✓			
1374	MassActionScope	Υ	Υ	Υ	Int (1) Specifies scope of Order Mass Action Request.						
					Value	Description	D	С			
					1	All orders for a security	✓	✓			
					9	All orders for a market segment (or multiple segments)	✓	√			
1375	MassActionResponse	Y	Y	Y	agement	the action taken by counterpar system as a result of the actior fassActionType of the Order M	type ind	di-			
					Value	Description	D	С			
					0	Rejected	✓	✓			
					2	Completed	✓	✓			
1376	MassActionRejectReason	N	N	N N	I N	N	N N	Int (2) Reason C	order Mass Action Request was	s rejecte	d.
						Value	Description	D	С		
					99	Other	✓	√			
25023	ReturnCode	N	N	N	Int (10) Unique er	ror or event identification numb	oer.				
25024	ReturnCodeSource	N	N	N	N	N	String (20 Originating code.) g system component providing	the retu	ırn	
					Value	Description	D	С			
					TRADIN SYS- TEM	Trading system	√	√			
25025	ReturnCodeText	N	N	N	String (20 Text expla	00) ining the return code.					
30100	UExDestination	N	N	N	Exchange Market Ide to ISO 103	entifier code of the trading mar	ket acco	rding			

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	continued								
Tag	Field Name	R	D	С	Description	on			
30893	ULastFragment	Y	Y	Y		whether this message is the messages.	last in a s	9-	
					Value	Description	D	С	
					N	Not last message	✓	✓	
					Y	Last message	✓	✓	
<stand< td=""><td colspan="8"><standard trailer=""></standard></td></stand<>	<standard trailer=""></standard>								

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6.6 Application Messages: Strategy Creation

6.6.1 Security Definition Request

The Security Definition Request message is used to create a strategy on T7.

Tag	Field Name	R	D	С	Description	n		
<stan< td=""><td>dard Header></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stan<>	dard Header>							
35	MsgType	Υ	Υ		'c' = Security Definition Request			
<mes:< td=""><td>sage Body></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></mes:<>	sage Body>							
<parti< td=""><td>es></td><td>Υ</td><td>Υ</td><td></td><td>Party Inforn</td><td>nation.</td><td></td><td></td></parti<>	es>	Υ	Υ		Party Inforn	nation.		
453	NoPartyIDs	Υ	Υ		NumInGrou Number of	ip parties involved. Only in FIX 4.4		
<enter< td=""><td>ring trader></td><td>Υ</td><td>Υ</td><td></td><td>Entering Us</td><td>ser ID.</td><td></td><td></td></enter<>	ring trader>	Υ	Υ		Entering Us	ser ID.		
end <parties></parties>								
<instri< td=""><td>ument></td><td>Υ</td><td>Υ</td><td></td><td>Security ide</td><td>entification.</td><td></td><td></td></instri<>	ument>	Υ	Υ		Security ide	entification.		
<instri< td=""><td>ntLegGrp></td><td>Υ</td><td>Y</td><td></td><td>The group of a Eurex stra</td><td>of instrument leg is used for the ategy.</td><td>creation</td><td>of</td></instri<>	ntLegGrp>	Υ	Y		The group of a Eurex stra	of instrument leg is used for the ategy.	creation	of
320	SecurityReqID	Υ	Υ		String Unique ID o	of a Security Definition Request.		
321	SecurityRequestType	Υ		Int (1) Type of sec	urity definition request.			
					Value	Description	D C	;
					1	Request Security identity for the specifications provided	✓	
1301	MarketID	Υ	Υ		Exchange Market Identifier Code of the trading market according to ISO 10383.		ng	
2404	ComplianceText	N	N		formation (a culars and/o	used to provide additional compaccording to respective rules and or bilateral coordination between Surveillance).	d regs, ci	ir-
<stan< td=""><td colspan="7"><standard trailer=""></standard></td></stan<>	<standard trailer=""></standard>							

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6.6.2 Security Definition Response

The Security Definition message is used to accept or reject the security defined in a Security Definition message.

Tag	Field Name	R	D	С	Description	
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td></stand<>	ard Header>					
35	MsgType	Υ	Υ		'd' = Security Definition	
<messa< td=""><td>age Body></td><td></td><td></td><td></td><td></td></messa<>	age Body>					
<parties> Y Y</parties>			Party Information.			
453	NoPartyIDs	Υ	Υ		NumInGroup Number of parties involved. Only in FIX 4.4.	
<enterir< td=""><td>ng trader></td><td>Υ</td><td>Υ</td><td></td><td>Entering User ID.</td></enterir<>	ng trader>	Υ	Υ		Entering User ID.	
end <pa< td=""><td>arties></td><td></td><td></td><td></td><td></td></pa<>	arties>					
<instrur< td=""><td>ment></td><td>Υ</td><td>Υ</td><td></td><td>Security identification.</td></instrur<>	ment>	Υ	Υ		Security identification.	
<instrm< td=""><td>tLegGrp></td><td>Υ</td><td>Υ</td><td></td><td>The group of instrument leg is used for the creation of a Eurex strategy.</td></instrm<>	tLegGrp>	Υ	Υ		The group of instrument leg is used for the creation of a Eurex strategy.	
<marke< td=""><td>tSegmentGrp></td><td>Υ</td><td>Υ</td><td></td><td>The group of market segment provides security defi- nition for the market segment that the security partici- pates in.</td></marke<>	tSegmentGrp>	Υ	Υ		The group of market segment provides security defi- nition for the market segment that the security partici- pates in.	
58	Text	N	N		String (2000) Error text.	
320	SecurityReqID	Υ	Υ		String Unique ID of a Security Definition Request.	
322	SecurityResponseID	Υ	Υ		String (20) Identifier for the security definition message.	
323	SecurityResponseType	Υ	Y Y String (1) Type of security definition message response.			
					Value Description D C	
					2 Accept security proposal with revisions as indicated in the message ✓	
					5 Reject security proposal ✓	
1607	SecurityRejectReason	N	N		Int Identifies the reason a security definition request is being rejected.	
25024	5024 ReturnCodeSource N N	N		String (20) Originating system component providing the return code.		
					Value Description D C	
					TRADIN Trading system SYS- TEM	

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	continued							
Tag	Field Name	R	D	С	Description			
28614	NumberOfSecurities	Y	Y		Int (10) Number of strategies that have been created per session, product and business day.			
30100	UExDestination	Y	Y		Exchange Market Identifier code of the trading market according to ISO 10383.			
<stand< td=""><td colspan="6"><standard trailer=""></standard></td></stand<>	<standard trailer=""></standard>							

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6.7 Application Messages: Cross Request

6.7.1 Cross Request

The Cross Request message is used for the publication of Cross Trade Announcements and, for T7 Derivatives, also for the Client Liquidity Improvement Process (CLIP).

A Cross Trade Announcement is used to announce a Cross Trade to the market if a trader intends to trade with himself via order book by sending a buy and a sell order for the same instrument. It is also used for prearranged trades between two traders, where the trade should be reproduced via matching the orders in the order book.

The Client Liquidity Improvement Process (CLIP) is used by brokers to execute a client order against another broker (bilateral) or against himself (unilateral), under the consideration of potential price advantages for client order in matches against the central order book.

For more details to the usage of the fields see chapter 6.7.1.1 Cross Request - Usage of the Fields.

Tag	Field Name	R	D	С	Description	on		
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Header>							
35	MsgType	Υ	Υ	Υ	'UDS' = Cr	oss Request		
<messa< td=""><td>age Body></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></messa<>	age Body>							
<rootp< td=""><td>arties></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Root Party</td><td>Information.</td><td></td><td></td></rootp<>	arties>	Υ	Υ	Υ	Root Party	Information.		
1116	NoRootPartyIDs	Υ	Υ	Y	NumInGro Number of	up root parties involved.		
<root ei<="" td=""><td>ntering trader></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Entering U</td><td>lser ID.</td><td></td><td></td></root>	ntering trader>	Υ	Υ	Υ	Entering U	lser ID.		
end <r< td=""><td>ootParties></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></r<>	ootParties>							
<instrur< td=""><td>ment></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Security id</td><td>entification.</td><td></td><td></td></instrur<>	ment>	Υ	Υ	Υ	Security id	entification.		
< Cross	RequestSideGrp>	N	N		Mandatory (28771) = Not allowe	uest Side Group. for CLIP request (CrossRequest (CrossRequest) "2" (Liquidity Improvement Crodest Cross Trade AnnouncentustType (28771) = "1" (Cross	oss)). nent Req	uests
552	NoSides	Y	Y		NumInGroup 1 (One Side) / 2 (Both Sides) CLIP Enter Requests (CrossRequestTransType (28772) = "0" (New)): the value "1" (One Side) will be used for bilateral, the value "2" (Both Sides) for unilateral CLIP Requests. CLIP Cancel Requests (CrossRequestTransType (28772) = "1" (Cancel)): only the value "1" (One S is allowed.		or e	
54	54 Side Y Y			Char Side of ord				
					Value	Description	D	С
					1	Buy	√	
					2	SEII	√	

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continued										
Tag	Field Name	R	D	С	Description	on				
979	InputSource	N	N	N	Int (1) Role on / for a message.					
					Value	Description	D	С		
					1	Client Broker	✓			
					2	Proprietary Broker	✓			
37	OrderID	N	N		Int (20) Exchange Order ID generated by the T7 System. Not allowed for CLIP Enter Requests (CrossRequest-TransType (28772) = "0" (New)). Mandatory for CLIP Cancel Requests (CrossRequest-TransType (28772) = "1" (Cancel)).					
1815	TradingCapacity	N	N		Int (1) This field of acting.	designates the role in which the	e trader	is		
					Value	Description	D	С		
					1	Customer (Agency)	✓			
					5	Principal (Proprietary)	✓			
					6	Market Maker	✓			
77	PositionEffect	N N	N	N	N	Char Field is used for Derivatives position management purposes and indicates whether the order is submit- ted to open or close a position.				
							Value	Description	D	С
						0	Open	✓		
					С	Close	✓			
1	Account	N	N		String (2) Account.					
58	Text	N	N		customer-i	ormat text field for trader-speci related comments. t be used in conjunction with K		mber		
					and KRX E	Beneficiary Account.				
1031	CustOrderHandlingInst	N	N		Char Rate identifier in accordance with the FIA guidelines (No validation).					
28774	SideComplianceText	N	N		String (20) This field is used to provide additional compliance information (according to respective rules and regs, circulars and/or bilateral coordination between participant and Trading Surveillance).					

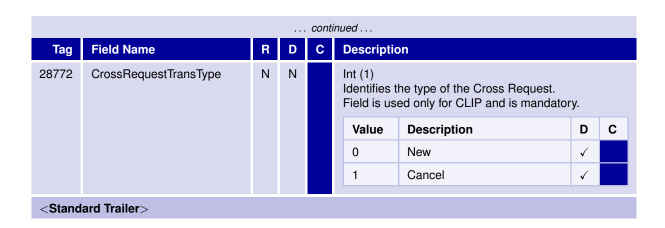
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Tag	Field Name	R	D	С	Description		
25008	FreeText2	N	N		String (12) Second free-format text field for trader-specific or customer-related comments.		
25009	FreeText3	N	N		String (12) Third free-format text field for trader-specific or customer-related comments.		
28773	MaximumPrice	N	N		Price (11.8) Maximum Price. Only allowed if InputSource (979) = "2" (Proprietary Broker).		
<parties< td=""><td>3></td><td>Ν</td><td>N</td><td></td><td>Party Information.</td></parties<>	3>	Ν	N		Party Information.		
453	NoPartyIDs	Υ	Υ		NumInGroup Number of parties involved.		
<uds co<="" td=""><td colspan="2"><uds contra="" firm=""></uds></td><td>N</td><td></td><td>The identifier of the member counterparty institution. Only allowed and mandatory for bilateral CLIP request.</td></uds>	<uds contra="" firm=""></uds>		N		The identifier of the member counterparty institution. Only allowed and mandatory for bilateral CLIP request.		
<uds co<="" td=""><td>ntra trader></td><td>N</td><td>N</td><td></td><td>The identifier of the trader counterparty. Only allowed and mandatory for bilateral CLIP request.</td></uds>	ntra trader>	N	N		The identifier of the trader counterparty. Only allowed and mandatory for bilateral CLIP request.		
<uds or<="" td=""><td>der origination firm></td><td>N</td><td>N</td><td></td><td>KRX Member ID.</td></uds>	der origination firm>	N	N		KRX Member ID.		
<uds be<="" td=""><td>eneficiary></td><td>N</td><td>N</td><td></td><td>KRX Beneficiary Account.</td></uds>	eneficiary>	N	N		KRX Beneficiary Account.		
<uds cli<="" td=""><td>ent id></td><td>N</td><td>N</td><td></td><td>Client Identifier (short code). The Client ID is mandatory for an agent account.</td></uds>	ent id>	N	N		Client Identifier (short code). The Client ID is mandatory for an agent account.		
<uds tal<="" td=""><td>keup firm></td><td>Ν</td><td>N</td><td></td><td>Take-up trading firm information.</td></uds>	keup firm>	Ν	N		Take-up trading firm information.		
<uds po<="" td=""><td>sition account></td><td>N</td><td>N</td><td></td><td>Flexible account identifier.</td></uds>	sition account>	N	N		Flexible account identifier.		
<uds loo<="" td=""><td>cation ID></td><td>N</td><td>N</td><td></td><td>Location ID information. Origin country code to identify the region from which the transaction originates.</td></uds>	cation ID>	N	N		Location ID information. Origin country code to identify the region from which the transaction originates.		
<uds inv<="" td=""><td>vestment identifier></td><td>N</td><td>N</td><td></td><td>Investment identifier.</td></uds>	vestment identifier>	N	N		Investment identifier.		
<uds ex<="" td=""><td>ecution identifier></td><td>N</td><td>N</td><td></td><td>Execution identifier.</td></uds>	ecution identifier>	N	N		Execution identifier.		
end <pa< td=""><td>arties></td><td></td><td></td><td></td><td></td></pa<>	arties>						
<ordera< td=""><td>AttributeGrp></td><td>N</td><td>N</td><td></td><td>Order Attribute Group.</td></ordera<>	AttributeGrp>	N	N		Order Attribute Group.		
2593	NoOrderAttributes	Y	Υ		NumInGroup Number of order attributes.		
< liquidit	liquidity provision activity order>		Υ		Liquidity provision activity order.		
end <o< td=""><td>rderAttributeGrp></td><td></td><td></td><td></td><td></td></o<>	rderAttributeGrp>						
<legor< td=""><td>dGrp></td><td>N</td><td>N</td><td></td><td>The group of leg is used to specify clearing attributes for the legs of a Multileg Order.</td></legor<>	dGrp>	N	N		The group of leg is used to specify clearing attributes for the legs of a Multileg Order.		
end <crossrequestsidegrp></crossrequestsidegrp>							

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Tag	Field Name	R	D	С	Description			
<disclosureinstructiongrp></disclosureinstructiongrp>		N	N		The Disclosure Instruction Group is used to indicate if different attributes of a CLIP request should be disclosed.			
1812	NoDisclosureInstructions	Υ	Υ		NumInGrp Number of disclosure instructions.			
<side di<="" td=""><td>sclosure instruction></td><td>N</td><td>N</td><td></td><td>Instruction to show side.</td></side>	sclosure instruction>	N	N		Instruction to show side.			
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	lisclosure instruction>	N	N		Instruction to show price.			
<quanti< td=""><td>ty disclosure instruction></td><td>N</td><td>N</td><td></td><td>Instruction to show total quantity.</td></quanti<>	ty disclosure instruction>	N	N		Instruction to show total quantity.			
end <di< td=""><td>sclosureInstructionGrp></td><td></td><td></td><td></td><td></td></di<>	sclosureInstructionGrp>							
15	Currency	N		N	Currency Currency used for price. The combination of an ISIN with a defined currency will identify uniquely an instrument. Mandatory if SecurityIDSource (22) = 4 (ISIN) for ISINs traded in more than one currency. Field will be ignored if SecurityIDSource (22) = M (Marketplace assigned identifier).			
38	OrderQty	N	N	Υ	Qty (15.4) Total Order Quantity.			
44	Price	N	N		Price (11.8) Limit price.			
548	CrossID	N	N		Int (10) User defined CLIP arrangement ID.			
1301	MarketID	Y	Υ	Υ	Exchange Market Identifier Code of the trading market according to ISO 10383.			
2404	ComplianceText	N	N		String (20) This field is used to provide additional compliance information (according to respective rules and regs, circulars and/or bilateral coordination between participant and Trading Surveillance).			
2672	CrossRequestID	Y	Y	Y	String Unique identifier for cross request. Uniqueness will be completely within the user's responsibility. If CrossRequestType (28771) = "2" (Liquidity Improvement Cross) the content must be numeric with a length up to 11.			
28771	CrossRequestType	Υ	Υ	Υ	Int (1) Identifies the type of the Cross Request.			
					Value Description D C			
					1 Cross Announcement ✓ ✓			
					2 Liquidtity Improvement Cross ✓			

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6.7.1.1 Cross Request - Usage of the Fields

Following table shows the different usages of the fields contained in the message CrossRequest (UDS).

Tag	Field Name	Derivatives: Enter CLIP	Derivatives: Delete CLIP	Derivatives: Enter Cross Trade An- nouncement	Cash: Enter Cross Trade An- nouncement
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td></stand<>	ard Header>				
35	MsgType	Υ	Υ	Υ	Υ
<messa< td=""><td>age Body></td><td></td><td></td><td></td><td></td></messa<>	age Body>				
<begin< td=""><td>RootParties></td><td>Υ</td><td>Υ</td><td>Y</td><td>Υ</td></begin<>	RootParties>	Υ	Υ	Y	Υ
1116	NoRootPartyIDs	Υ	Υ	Υ	Υ
<root er<="" td=""><td>ntering trader></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Υ</td></root>	ntering trader>	Υ	Υ	Υ	Υ
<end r<="" td=""><td>ootParties></td><td></td><td></td><td></td><td></td></end>	ootParties>				
<begin< td=""><td>Instrument></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Υ</td></begin<>	Instrument>	Υ	Υ	Υ	Υ
55	Symbol	Υ	Υ	Υ	Υ
48	SecurityID	Υ	Υ	Υ	Υ
22	SecurityIDSource	Υ	Υ	Υ	Υ
<end in<="" td=""><td>strument></td><td></td><td></td><td></td><td></td></end>	strument>				
<begin< td=""><td>CrossRequestSideGrp></td><td>Υ</td><td>Υ</td><td></td><td></td></begin<>	CrossRequestSideGrp>	Υ	Υ		
552	NoSides	Y ("1" or "2")	Y ("1")		
54	Side	Υ	Υ		
979	InputSource	Υ			
37	OrderID		Υ		
1815	TradingCapacity	Υ			
77	PositionEffect	N			
1	Account	N			
58	Text	N			
1031	CustOrderHandlingInst	N			
28774	SideComplianceText	N			
25008	FreeText2	N			
25009	FreeText3	N			
28773	MaximumPrice	N			
<begin< td=""><td>Parties></td><td>N</td><td>N</td><td></td><td></td></begin<>	Parties>	N	N		
453	NoPartyIDs	Υ	Υ		
<uds co<="" td=""><td>ontra firm></td><td>N</td><td></td><td></td><td></td></uds>	ontra firm>	N			
<uds co<="" td=""><td>ontra trader></td><td>N</td><td></td><td></td><td></td></uds>	ontra trader>	N			

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	continued									
Tag	Field Name	Derivatives: Enter CLIP	Derivatives: Delete CLIP	Derivatives: Enter Cross Trade An- nouncement	Cash: Enter Cross Trade An- nouncement					
<uds or<="" td=""><td>der origination firm></td><td>N</td><td></td><td></td><td></td></uds>	der origination firm>	N								
<uds be<="" td=""><td>eneficiary></td><td>N</td><td></td><td></td><td></td></uds>	eneficiary>	N								
<uds cli<="" td=""><td>ent id></td><td>N</td><td></td><td></td><td></td></uds>	ent id>	N								
<uds ta<="" td=""><td>keup firm></td><td>N</td><td></td><td></td><td></td></uds>	keup firm>	N								
<uds po<="" td=""><td>sition account></td><td>N</td><td></td><td></td><td></td></uds>	sition account>	N								
<uds lo<="" td=""><td>cation ID></td><td>N</td><td></td><td></td><td></td></uds>	cation ID>	N								
<uds in<="" td=""><td>vestment identifier></td><td>N</td><td>N</td><td></td><td></td></uds>	vestment identifier>	N	N							
<uds ex<="" td=""><td>ecution identifier></td><td>N</td><td>N</td><td></td><td></td></uds>	ecution identifier>	N	N							
<end p<="" td=""><td>arties></td><td></td><td></td><td></td><td></td></end>	arties>									
<begin< td=""><td>OrderAttributeGrp></td><td>N</td><td></td><td></td><td></td></begin<>	OrderAttributeGrp>	N								
2593	NoOrderAttributes	Υ								
< liquidit	y provision activity order>	N								
<end o<="" td=""><td>rderAttributeGrp></td><td></td><td></td><td></td><td></td></end>	rderAttributeGrp>									
<legor< td=""><td>dGrp></td><td>N</td><td></td><td></td><td></td></legor<>	dGrp>	N								
<end c<="" td=""><td>rossRequestSideGrp></td><td></td><td></td><td></td><td></td></end>	rossRequestSideGrp>									
<begin< td=""><td>DisclosureInstructionGrp></td><td>N</td><td></td><td></td><td></td></begin<>	DisclosureInstructionGrp>	N								
1812	NoDisclosureInstructions	Υ								
<side di<="" td=""><td>isclosure instruction></td><td>N</td><td></td><td></td><td></td></side>	isclosure instruction>	N								
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	disclosure instruction>	N								
<quanti< td=""><td>ty disclosure instruction></td><td>N</td><td></td><td></td><td></td></quanti<>	ty disclosure instruction>	N								
<end d<="" td=""><td>isclosureInstructionGrp></td><td></td><td></td><td></td><td></td></end>	isclosureInstructionGrp>									
15	Currency				N					
38	OrderQty	Υ		Υ	Υ					
44	Price	Υ								
548	CrossID	N								
1301	MarketID	Υ	Υ	Υ	Υ					
2404	ComplianceText			N						
2672	CrossRequestID	Υ	Υ	Υ	Υ					
28771	CrossRequestType	Y ("2")	Y ("2")	Y ("1")	Y ("1")					
28772	CrossRequestTransType	Y ("0")	Y ("1")							
<stand< td=""><td>ard Trailer></td><td></td><td></td><td></td><td></td></stand<>	ard Trailer>									

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6.7.2 Cross Request Acknowledgement

Cross Request Acknowledgment is used as the application level response to a Cross Request.

Tag	Field Name	R	D	С	Description	on		
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Header>							
35	MsgType	Υ	Υ	Υ	'UDT' = Cr	'UDT' = Cross Request Acknowledge		
<messa< td=""><td>age Body></td><td></td><td></td><td></td><td></td><td></td><td></td></messa<>	age Body>							
<instrur< td=""><td>nent></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Security id</td><td colspan="3">Security identification.</td></instrur<>	nent>	Υ	Υ	Υ	Security id	Security identification.		
<crossrequestsidegrp></crossrequestsidegrp>		N	N			uest Side Group. only for positiv CLIP response	es.	
552	NoSides	Υ	Y		NumInGro Number of	up trade sides.		
54	Side	Υ	Υ		Char Side of ord	der.		
					Value	Description	D C	
					1	Buy	✓	
					2	Sell	✓	
979	InputSource	Υ	Y		Int (1) Role on / for a message.			
					Value	Description	D C	
					1	Client Broker	✓	
					2	Proprietary Broker	✓	
37	OrderID	Υ	Υ		Int (20) Exchange	Order ID generated by the T7	System.	
end <c< td=""><td>rossRequestSideGrp></td><td></td><td></td><td></td><td></td><td></td><td></td></c<>	rossRequestSideGrp>							
15	Currency	N		N	Currency Currency used for price. The combination of an ISIN with a defined currency will identify uniquely an instrument.			
1301	MarketID	Y	Y	Y	Exchange Market Identifier Code of the trading market according to ISO 10383.			
2672	CrossRequestID	Y	Y	Y	String Unique identifier for cross request. Uniqueness will be completely within the user's responsibility. Will be copied from the request.			
25023	ReturnCode	N	N	N	Int (10) Unique error or event identification number.			

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				. cont	nued								
Tag	Field Name	R	D	С	Desci	riptio	n						
25024	ReturnCodeSource	N	N N N		String Origin code.		system component providing th	e retu	ırn				
					Valu	ıe	Description	D	С				
					FIX GAT WAY		Fix Gateway	✓	√				
				TRA SYS TEN	S-	Trading system	✓	√					
25025	ReturnCodeText	N	N	N	String Text e		0) ning the return code.						
25101	CrossReqAckStatus	Υ	YY	Y Y Y	Y Y Y	Y Y Y		YY	Int Identii	fies th	ne status of the Cross Request.		
					Valu	ıe	Description	D	С				
					0		Accepted	✓	✓				
						1		Rejected	✓	√			
					2		Received, not yet processed	✓	✓				
28771	CrossRequestType	Υ	Υ	Υ	Int (1)		ne type of the Cross Request.						
					Valu	ıe	Description	D	С				
						1		Cross Announcement	√	√			
							2		Liquidtity Improvement Cross	✓			
28772	CrossRequestTransType	N	N			fies th	ne type of the Cross Request. ed only for CLIP and is mandator	·y.					
					Valu	ıe	Description	D	С				
					0		New	✓					
					1		Cancel	✓					
30060	UTransactTime	N	N	N	Int (20) Transaction timestamp which provides date and time in UTC, represented as nanoseconds past the UNIX epoch (00:00:00 UTC on 1 January 1970).								
<stand< td=""><td>ard Trailer></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Trailer>												

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6.8 Application Messages: Quote Request

6.8.1 Quote Request

The Quote Request message is used to request quotes from market makers. This message is commonly referred to as a Request For Quote (RFQ).

Tag	Field Name	R	D	С	Description	on			
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Header>								
35	MsgType	Υ	Υ	Υ	'R' = Quote	e Request			
<messa< td=""><td>age Body></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></messa<>	age Body>								
<quotereqgrp></quotereqgrp>		Υ	Υ	Υ		of quote request provides detailest. Only one occurrence.	ls of th	ie	
131	QuoteReqID	Y	Y	Y	String Unique identifier for quote request. Uniqueness will be completely within the user sponsibility.		ıser's r	e-	
2404	ComplianceText	N	N		information circulars a	String (20) This field is used to provide additional compliance information (according to respective rules and regs circulars and/or bilateral coordination between part pant and Trading Surveillance).			
25139	9 RFQRequesterDisclosure- N Instruction	Y	Int (1) Instruction to disclose the business unit name of the requester.			the			
					Value	Description	D	С	
				0	No		✓		
					1	Yes		✓	
28761	RFQPublishIndicator	N		Υ	Int (1) Recipients of the quote request.				
					Value	Description	D	С	
					1	Market Data		✓	
					2	Designated Sponsor		✓	
					3	Market Data and Designated Sponsor		√	
					4	Market Maker and Designated Sponsor		✓	
				5	Market Data, Market Maker and Designated Sponsor		✓		
30100	UExDestination	Υ	Y	Υ		Exchange Market Identifier code of the trading market according to ISO 10383.			
<stand< td=""><td>ard Trailer></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Trailer>								

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6.8.2 Mass Quote Acknowledgement

The Mass Quote Acknowledgement is used as the application level response to a Quote Request.

Tag	Field Name	R	D	С	Description	Description			
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Header>								
35	MsgType	Υ	Υ	Υ	'b' = Mass (Quote Acknowledgement			
<messa< td=""><td>age Body></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></messa<>	age Body>								
58	Text	N	N	N	String (200) Error text.	0)			
131	QuoteReqID	Y	Y	Y		ntifier for quote request. s will be completely within t	he user's r	e-	
297	QuoteStatus	Υ	YY			ne status of the quote acknowledge (4.2 the name of this field			
					Value	Description	D	С	
					0	Accepted	√	√	
					5	Rejected	✓	✓	
25023	ReturnCode	N	N	N	Int (10) Unique erro	Int (10) Unique error or event identification number.			
25024	ReturnCodeSource	N	N	N	String (20) Originating code.	system component providi	ponent providing the return		
					Value	Description	D	С	
					FIX GATE- WAY	GATE-		√	
					TRADING SYS- TEM	Trading system	√	√	
30060	UTransactTime	Y	Y	Y	in UTC, rep	Int (20) Transaction timestamp which provides date and time in UTC, represented as nanoseconds past the UNIX epoch (00:00:00 UTC on 1 January 1970).			
30100	UExDestination	N	N	N					
<stand< td=""><td>ard Trailer></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Trailer>								

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6.9 Application Messages: Party Risk Limits

6.9.1 User Party Risk Limits Request

The User Party Risk Limits Request is used to inquire pre-trade risk limits. These limits can be defined for on-book or off-book trading on product, exchange and user risk group level.

Tag	Field Name	R	D	С	Description			
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td></stand<>	ard Header>							
35	MsgType	Υ	Υ		'UCL' = User Party Risk Limits Request			
<messa< td=""><td>age Body></td><td></td><td></td><td></td><td></td></messa<>	age Body>							
<parties< td=""><td>s></td><td>Υ</td><td>Υ</td><td></td><td>Party Information.</td></parties<>	s>	Υ	Υ		Party Information.			
453	NoPartyIDs	Υ	Υ		NumInGroup Number of parties involved.			
<enterir< td=""><td>ng trader></td><td>Υ</td><td>Υ</td><td></td><td>Entering User ID.</td></enterir<>	ng trader>	Υ	Υ		Entering User ID.			
<execut< td=""><td>ting unit></td><td>Ν</td><td>N</td><td></td><td>Executing unit information.</td></execut<>	ting unit>	Ν	N		Executing unit information.			
end <parties></parties>								
1300	MarketSegmentID	Υ	Υ		Int (10) Product identifier.			
1301	MarketID	Υ	Υ		Exchange Market Identifier Code of the trading market according to ISO 10383.			
1533	RiskLimitPlatform	Υ	Υ		Int (1) The area to which risk limit is applicable. Scope of Pre-Trade risk limits.			
					Value Description D C			
					0 On-Book ✓			
					1 Off-Book (TES) ✓			
1666	RiskLimitRequestID	Υ	Υ		String Unique identifier for the User Party Risk Limits Request.			
28775	RiskLimitGroup	N	N		String (3) User Pre-Trade risk group.			
<stand< td=""><td>ard Trailer></td><td></td><td></td><td></td><td></td></stand<>	ard Trailer>							

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6.9.2 User Party Risk Limits Report

The User Party Risk Limits Report message is used as the application level response to a User Party Risk Limits Request.

Tag	Field Name	R	D	С	Description	on		
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Header>							
35	MsgType	Υ	Υ		'UCM' = U	ser Party Risk Limits Report		
<messa< td=""><td>age Body></td><td></td><td></td><td></td><td></td><td></td><td></td></messa<>	age Body>							
<partyf< td=""><td colspan="2"><partyrisklimitsgrp></partyrisklimitsgrp></td><td>N</td><td></td><td>Specifies t Mandatory quest).</td><td>he risk limits for the party. r if RequestResult (1511) = "0" (</td><td>Valid re-</td></partyf<>	<partyrisklimitsgrp></partyrisklimitsgrp>		N		Specifies t Mandatory quest).	he risk limits for the party. r if RequestResult (1511) = "0" (Valid re-	
1677	NoPartyRiskLimits	Υ	Υ		NumInGro Number of	up party risk limits.		
<party[< td=""><td>DetailGrp></td><td>Y</td><td>Υ</td><td></td><td></td><td>details for a party, including relat ative party identifiers.</td><td>ed parties</td></party[<>	DetailGrp>	Y	Υ			details for a party, including relat ative party identifiers.	ed parties	
1671	NoPartyDetails	Y	Y		Number of	NumInGroup Number of party details. Value is always set to "1".		
1691	PartyDetailID	Υ	Υ		String (5) The identif	String (5) The identification of the party.		
1692	PartyDetailIDSource	Υ	Υ		Char Source of the identifier of the PartyDetailIL specified.		O (1691)	
					Value	Description	D C	
					D	Proprietary custom code	✓	
1693	PartyDetailRole	Y	Y		Int Identifies the type or role of PartyDetailID (1691) specified.			
					Value	Description	D C	
					59	Executing unit	\checkmark	
1672	PartyDetailStatus	Υ	Υ		Int (1) Indicates t DetailID (1	he status of the party identified 691).	with Party-	
					Value	Description	D C	
					0	Active	√	
					1	Suspended	✓	
end <pa< td=""><td>artyDetailGrp></td><td></td><td></td><td></td><td></td><td></td><td></td></pa<>	artyDetailGrp>							
<riskli< td=""><td>mitsGrp></td><td>N</td><td>N</td><td></td><td>Repeating</td><td>group of risk limits.</td><td></td></riskli<>	mitsGrp>	N	N		Repeating	group of risk limits.		
1669	NoRiskLimits	Υ	Υ			up risk limits for different instrume ways set to "1".	nt scopes.	

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Tag	Field Name	R	D	С	Description	on				
<riskli< td=""><td>mitTypesGrp></td><td>Υ</td><td>Υ</td><td></td><td>Repeating</td><td>group of risk limit types and va</td><td>alues.</td><td></td></riskli<>	mitTypesGrp>	Υ	Υ		Repeating	group of risk limit types and va	alues.			
1529	NoRiskLimitTypes	Y	Υ		Number of	NumInGroup Number of risk limits with associated warning levels. Values in range "1" to "64" are possible.				
1530	RiskLimitType	Υ	Υ		Int (1) Specifies t	the type of risk limit.				
					Value	Description	D	С		
					4	Long Limit	✓			
					5	Short Limit	✓			
1533	RiskLimitPlatform	Υ				to which risk limit is applicable. risk limits.	Scope	of		
					Value	Description	D	С		
					0	On-Book	✓			
					1	Off-Book (TES)	✓			
28776	RiskLimitRequestingParty- Role	YY	Y		Int (2) Requesting party role for a pre-trade risk limit.					
					Value	Description	D	С		
					4	Clearing firm	✓			
							22	Exchange	✓	
					59	Executing unit	✓			
28778	RiskLimitViolationIndicator	Υ	Υ		Int (1) Indicator for a pre-trade risk limit violation.					
					Value	Description	D	С		
					0	No	✓			
					1	Yes	✓			
28775	RiskLimitGroup	N	N		String (3) User Pre-	Trade risk group.				
28777	RiskLimitQty	N	N		Qty (15.4) Risk limit o					
28779	RiskLimitOpenQty	N	N		Qty (15.4) Open qua	ntity for orders or TES trades.				
28780	RiskLimitNetPositionQty	N	N			Qty (15.4) Net position quantity for a requested pre-trade risk limit scope.				
end <ri< td=""><td>iskLimitTypesGrp></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></ri<>	iskLimitTypesGrp>									
end <r< td=""><td>iskLimitsGrp></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></r<>	iskLimitsGrp>									

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continued														
Tag	Field Name	R	D	С	Descriptio	n								
end <pa< td=""><td>artyRiskLimitsGrp></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></pa<>	artyRiskLimitsGrp>													
1300	MarketSegmentID	Υ	Υ		Int (10) Product ide	entifier.								
1301	MarketID	Y	Y		Exchange Market Ide to ISO 103	ntifier Code of the trading marke 83.	et acco	ording						
1328	RejectText	N	N		String (200 Identifies th	00) ne reason for rejection.								
1511	RequestResult	Υ	Υ		Int (1) Result of a request ID	request as identified by the appfield.	oropria	ate						
					Value	Description	D	С						
					0	Valid request	✓							
					1	Invalid request	✓							
					4	Data temporarily unavaiable	✓							
1666	RiskLimitRequestID	Y	Y		quest.	ntifier for the User Party Risk Li	mits R	le-						
1667	RiskLimitReportID	Y	Y		port.	entifier for the User Party Risk Larelect and pending field will be								
25023	ReturnCode	N	N		Int (10) Unique erro	or or event identification number								
25024	ReturnCodeSource	N	N		N	N	N	N	N	N	String (20) Originating code.	system component providing th	ne retu	ırn
				Value	Description	D	С							
				FIX GATE- WAY	Fix Gateway	✓								
				TRADING SYS- TEM	Trading system	✓								
<stand< td=""><td>ard Trailer></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Trailer>													

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6.10 Application Messages: Trade Capture

The Trade Capture Report message is used to report trades and trade reversals via FIX Back-office sessions. Additionally, for T7 Cash the message is also used for the TES (T7 Entry Service) message flows (TES requests and broadcasts).

Tag	Field Name	R	D	С	Description			
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td></stand<>	ard Header>							
35	MsgType	Υ	Υ	Υ	'UAE' / 'AE' = User / Trade Capture Report			
<messa< td=""><td colspan="8"><message body=""></message></td></messa<>	<message body=""></message>							
<instrur< td=""><td>nent></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Security identification.</td></instrur<>	nent>	Υ	Υ	Υ	Security identification.			
<regula< td=""><td>atoryTradeIDGrp></td><td>N</td><td>N</td><td>N</td><td>The RegulatoryTradeIDGrp is used to deliver the Trading venue transaction identifier (TVTIC) for regulatory reporting purposes.</td></regula<>	atoryTradeIDGrp>	N	N	N	The RegulatoryTradeIDGrp is used to deliver the Trading venue transaction identifier (TVTIC) for regulatory reporting purposes.			
1907	NoRegulatoryTradeIDs	Y	Y	Y	NumInGroup Number of regulatory IDs in the repeating group. Only one occurrence.			
1903	RegulatoryTradeID	Υ	Υ	Y	String Trading Venue Transaction Identifier (TVTIC).			
1906	RegulatoryTradeIDType	Υ	Y	Υ	Int (1) Specifies the type of trade identifier provided in RegulatoryTradeID (1903).			
					Value Description D C			
					5 Trading venue transaction √ √ identifier (TVTIC)			
end <re< td=""><td>egulatoryTradeIDGrp></td><td></td><td></td><td></td><td></td></re<>	egulatoryTradeIDGrp>							
<rootpa< td=""><td>arties></td><td>N</td><td></td><td>Ν</td><td>Root Party Information.</td></rootpa<>	arties>	N		Ν	Root Party Information.			
1116	NoRootPartyIDs	Υ		Υ	NumInGroup Number of root parties involved.			
<root er<="" td=""><td>ntering trader></td><td>N</td><td></td><td>Ν</td><td>Entering User ID.</td></root>	ntering trader>	N		Ν	Entering User ID.			
<root ex<="" td=""><td>ecuting trader></td><td>Ν</td><td></td><td>Ν</td><td>Executing trader information.</td></root>	ecuting trader>	Ν		Ν	Executing trader information.			
<root ex<="" td=""><td>ecuting firm></td><td>N</td><td></td><td>Ν</td><td>Executing firm information.</td></root>	ecuting firm>	N		Ν	Executing firm information.			
end <r< td=""><td>ootParties></td><td></td><td></td><td></td><td></td></r<>	ootParties>							
<value0< td=""><td>ChecksGrp></td><td>N</td><td></td><td>N</td><td>The Value Checks Group can be used for price, notional value and quantity validation.</td></value0<>	ChecksGrp>	N		N	The Value Checks Group can be used for price, notional value and quantity validation.			
1868	NoValueChecks	Y		Y	NumInGroup Number of value check entries.			
<notion:< td=""><td>al value check></td><td>Ν</td><td></td><td>Ν</td><td>Notional value validation.</td></notion:<>	al value check>	Ν		Ν	Notional value validation.			
<quantit< td=""><td>ty check></td><td>N</td><td></td><td>Ν</td><td>Quantity validation.</td></quantit<>	ty check>	N		Ν	Quantity validation.			
end <va< td=""><td>alueChecksGrp></td><td></td><td></td><td></td><td></td></va<>	alueChecksGrp>							
<trdcap< td=""><td>pRptSideGrp></td><td>Υ</td><td>Υ</td><td>Y</td><td>Side-specific information items of a Trade Capture Report message.</td></trdcap<>	pRptSideGrp>	Υ	Υ	Y	Side-specific information items of a Trade Capture Report message.			

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				. conti	nued			
Tag	Field Name	R	D	С	Descriptio	n		
552	NoSides	Υ	Υ	Y	NumInGrou Number of	up trade sides.		
<side1></side1>	>	Υ	Υ	Υ	Side 1 info	rmation.		
54	Side	Υ	Υ	Υ	Char Side of trac	de.		
					Value	Description	D	С
					1	Buy	✓	✓
					2	Sell	✓	✓
1009	SideLastQty	N	N			r for the original Eurex strateged only for on-book trades.	y.	
1005	SideTradeReportID	N		N		ntifier for each side of a trade al counterparty).	(with or	with-
1506	SideTradeID	N	Υ	N	Int (10) Private trade identifier of an order or quote match event.		h	
<parties< td=""><td>S></td><td>N</td><td>Υ</td><td>N</td><td>Party Inform</td><td>nation.</td><td></td><td></td></parties<>	S>	N	Υ	N	Party Inform	nation.		
453	NoPartyIDs	Y	Y	Y	NumInGroup Number of parties delivered within the party component block. Some of the parties are delivered as separate fields.			
<tcr clea<="" td=""><td>aring firm></td><td>Ν</td><td>Υ</td><td>Ν</td><td>Clearing m</td><td>ember identification.</td><td></td><td></td></tcr>	aring firm>	Ν	Υ	Ν	Clearing m	ember identification.		
<tcr clea<="" td=""><td>aring organization></td><td>Ν</td><td>Υ</td><td>Ν</td><td>Clearing H</td><td>ouse Short Name.</td><td></td><td></td></tcr>	aring organization>	Ν	Υ	Ν	Clearing H	ouse Short Name.		
<tcr exe<="" td=""><td>cuting trader></td><td>N</td><td>Υ</td><td>N</td><td>Executing t</td><td>rader information.</td><td></td><td></td></tcr>	cuting trader>	N	Υ	N	Executing t	rader information.		
<tcr exe<="" td=""><td>cuting firm></td><td>N</td><td>Υ</td><td>N</td><td>Executing f</td><td>irm information.</td><td></td><td></td></tcr>	cuting firm>	N	Υ	N	Executing f	irm information.		
<tcr exe<="" td=""><td>cuting unit></td><td>Ν</td><td>Υ</td><td>Ν</td><td>Executing (</td><td>unit information.</td><td></td><td></td></tcr>	cuting unit>	Ν	Υ	Ν	Executing (unit information.		
<tcr exe<="" td=""><td>cuting firm kvno></td><td>Ν</td><td></td><td>N</td><td>Executing f</td><td>irm information (Kassenverei</td><td>n numbe</td><td>er).</td></tcr>	cuting firm kvno>	Ν		N	Executing f	irm information (Kassenverei	n numbe	er).
<tcr ses<="" td=""><td>sion ID></td><td>N</td><td>N</td><td>N</td><td>Session ID</td><td></td><td></td><td></td></tcr>	sion ID>	N	N	N	Session ID			
<tcr ord<="" td=""><td>er origination firm></td><td>Ν</td><td>N</td><td></td><td>KRX Memb</td><td>oer ID.</td><td></td><td></td></tcr>	er origination firm>	Ν	N		KRX Memb	oer ID.		
<tcr ber<="" td=""><td>neficiary></td><td>Ν</td><td>N</td><td></td><td colspan="2">KRX Beneficiary Account.</td><td></td></tcr>	neficiary>	Ν	N		KRX Beneficiary Account.			
<tcr pos<="" td=""><td>sition account></td><td>N</td><td>N</td><td></td><td colspan="2">Flexible account identifier.</td><td></td></tcr>	sition account>	N	N		Flexible account identifier.			
<tcr take<="" td=""><td>eup firm></td><td>Ν</td><td>N</td><td></td><td>Take-up tra</td><td>ding firm information.</td><td></td><td></td></tcr>	eup firm>	Ν	N		Take-up tra	ding firm information.		
<tcr sett<="" td=""><td>tlement location></td><td>Ν</td><td></td><td>N</td><td>Settlement</td><td>location information.</td><td></td><td></td></tcr>	tlement location>	Ν		N	Settlement	location information.		
						alues are defined in chapter ocation: List of Valid Values		Set-
<tcr sett<="" td=""><td>tlement account></td><td>N</td><td></td><td>N</td><td>Settlement</td><td>Account.</td><td></td><td></td></tcr>	tlement account>	N		N	Settlement	Account.		
<tcr sett<="" td=""><td>tlement firm></td><td>Ν</td><td></td><td>N</td><td>Settlement</td><td>Firm.</td><td></td><td></td></tcr>	tlement firm>	Ν		N	Settlement	Firm.		

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	continued								
Tag	Field Name	R	D	С	Description				
<tcr clie<="" td=""><td>ent id></td><td>N</td><td>N</td><td>N</td><td>Client Identifier (short code). The Client ID is mandatory in requests for an agent account.</td></tcr>	ent id>	N	N	N	Client Identifier (short code). The Client ID is mandatory in requests for an agent account.				
<tcr ent<="" td=""><td>ering trader></td><td>Ν</td><td></td><td>Ν</td><td>Entering User.</td></tcr>	ering trader>	Ν		Ν	Entering User.				
<tcr ent<="" td=""><td>ering firm></td><td>Ν</td><td></td><td>Ν</td><td>Entering Entity ID.</td></tcr>	ering firm>	Ν		Ν	Entering Entity ID.				
<tcr inve<="" td=""><td>estment identifier></td><td>Ν</td><td>Ν</td><td>N</td><td>Investment identifier.</td></tcr>	estment identifier>	Ν	Ν	N	Investment identifier.				
<tcr exe<="" td=""><td>ecution identifier></td><td>N</td><td>N</td><td>N</td><td>Execution identifier.</td></tcr>	ecution identifier>	N	N	N	Execution identifier.				
<tcr cle<="" td=""><td>aring unit></td><td>N</td><td>Υ</td><td>N</td><td>Party ID Clearing Unit.</td></tcr>	aring unit>	N	Υ	N	Party ID Clearing Unit.				
<tcr set<="" td=""><td>tlement unit></td><td>Ν</td><td></td><td>N</td><td>Party ID Settlement Unit.</td></tcr>	tlement unit>	Ν		N	Party ID Settlement Unit.				
end <pa< td=""><td>arties></td><td></td><td></td><td></td><td></td></pa<>	arties>								
1	Account	N	N	N	String (2) Account.				
157	NumDaysInterest	N		N	Int (10) Number of Days of Interest for convertible bonds and fixed income. Value may be negative.				
159	AccruedInterestAmt	N		N	Amt (11.8) Amount of Accrued Interest for convertible bonds and fixed income.				
119	SettlCurrAmt	N		N	Amt (11.8) Total amount due expressed in settlement currency.				
155	SettlCurrFxRate	N		N	Float (11.8) Foreign exchange rate used to compute SettlCurrAmt (119) from Currency (15) to SettlCurrency (120).				
77	PositionEffect	N 1	N N		N N		Field is used for Derivatives position		Field is used for Derivatives position management purposes and indicates whether the order is submit-
					Value Description D C				
					O Open ✓				
					C Close ✓				
58	Text	N	N	N	String (12) First free-format text field for trader-specific or customer-related comments.				
<trdallo< td=""><td>ocGrp></td><td>Ν</td><td></td><td>N</td><td>Trade Allocation Group.</td></trdallo<>	ocGrp>	Ν		N	Trade Allocation Group.				
78	NoAllocs	Υ		Υ	NumInGroup Number of allocations.				
79	AllocAccount	Y		Υ	String (5) Sub-account mnemonic. Always set to "[N/A]".				
467	IndividualAllocID	N		N	Int (20) Unique identifier for a TES trade side.				

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	continued								
Tag	Field Name	R	D	С	Description				
<nested< td=""><td>dParties2></td><td>Ν</td><td></td><td>N</td><td>Nested Party Information.</td></nested<>	dParties2>	Ν		N	Nested Party Information.				
756	NoNested2PartyIDs	Υ		Υ	NumInGroup Number of parties involved.				
<nested< td=""><td>d executing trader></td><td>Ν</td><td></td><td>N</td><td>Owning user name.</td></nested<>	d executing trader>	Ν		N	Owning user name.				
<nested< td=""><td>d executing firm></td><td>Ν</td><td></td><td>N</td><td>Owning business unit name.</td></nested<>	d executing firm>	Ν		N	Owning business unit name.				
end <n< td=""><td>estedParties2></td><td></td><td></td><td></td><td></td></n<>	estedParties2>								
80	AllocQty	N		N	Qty (15.4) Quantity of the particular trade side in the TES trade.				
1840	TradeAllocStatus	N		N	Int (1) Status of an allocation in a TES trade.				
					Value Description D C				
					0 Pending ✓				
					1 Approved ✓				
					3 Canceled ✓				
					4 Auto Approved ✓				
end <tr< td=""><td>dAllocGrp></td><td></td><td></td><td></td><td></td></tr<>	dAllocGrp>								
1072	SideGrossTradeAmt	N		N	Amt (11.8)				
1072	oldo di oco maco, uni				The gross trade amount for this side of the trade.				
1115	OrderCategory	N	N	N N		N N N		Char Indicates if the trade notification results from an order or quote. Field is used only for on-book trades.	
					Value Description D C				
					1 Order 🗸 🗸				
					2 Quote ✓ ✓				
1444	SideLiquidityInd	N	N	N	Int (1) Indicates whether the order added or removed liquidity. Field is used only for on-book trades.				
					Value Description D C				
					1 Added Liquidity (passive) √ √				
				2 Removed Liquidity $\sqrt{}$ (aggressive)					
					4 Auction (neither passive nor aggressive, includes VDO matching at midpoint) √				
1851	StrategyLinkID	N	С		Int (10) Identifier that links all trades resulting from a match event of a strategy order.				

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	continued							
Tag	Field Name	R	D	С	Description			
37	OrderID	N	N	N	Int (20) Exchange Order ID generated by the T7 System. Will not be delivered for trade reversals. Field is used only for on-book trades.			
198	SecondaryOrderID	N	N	N	Int (20) Unique identifier of the order. The Client Order ID of the T7 Enhanced Trading Interface (ETI) is provided. Field is used only for on-book trades.			
40	OrdType	N	N	N	Char Order type. Field is used only for on-book trades.			
					Value Description D C			
					1 Market \checkmark \checkmark			
					2 Limit \checkmark \checkmark			
44	Price	N	N	N	Price (11.8) Limit price. Field is used only for on-book trades.			
151	LeavesQty	N	N	N	Qty (15.4) Remaining quantity of an order. If the order has been executed partially this field contains the non-executed quantity. A remaining size of 0 indicates that the order is fully matched or no longer active. Field is used only for on-book trades.			
14	CumQty	N	N	N	Qty (15.4) Total quantity (e.g. number of shares) filled. Field is used only for on-book trades.			
<order< td=""><td>AttributeGrp></td><td>N</td><td>N</td><td>Ν</td><td>Order Attribute Group.</td></order<>	AttributeGrp>	N	N	Ν	Order Attribute Group.			
2593	NoOrderAttributes	Υ	Υ	Υ	NumInGroup Number of order attributes.			
liquidit	ty provision activity order>	N	Ν	Ν	Liquidity provision activity order.			
<risk re<="" td=""><td>duction order></td><td>N</td><td>Ν</td><td>Ν</td><td>Risk reduction order.</td></risk>	duction order>	N	Ν	Ν	Risk reduction order.			
end <orderattributegrp></orderattributegrp>								
483	TransBkdTime	N		N	UTC Timestamp Time of Commencement, the time when an off-book trade was concluded outside the T7 System. There is a market specific validation of Time of Commence- ment by the T7 back end.			
1031	CustOrderHandlingInst	N	N		Char Rate identifier in accordance with the FIA guidelines (No validation).			

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continued										
Tag	Field Name	R	D	С	Description	n				
25008	FreeText2	N	N	N		String (12) Second free-format text field for trader-specific or customer-related comments.				
25009	FreeText3	N	N			String (12) Third free-format text field for trader-specific or customer-related comments.				
25107	FreeText4	N		N	String (16) Free-format related com	t text field for trader-specific or o	custom	ner		
25108	OrderIDSfx	N		N	tem. An increase new timesta ment of a n maintains the	Order identification suffix generated by the T7 sys-				
28585	SideLastPx	N	N		Price (11.8) Fill price for the original Eurex strategy. Only provided in case of a multileg instrument. Field is used only for on-book trades.					
<side2></side2>	>	N		N	Side 2: cou	nterparty information.				
54	Side	N		N	Char Counterparty side.					
					Value	Description	D	С		
					1	Buy		✓		
					2	Sell		✓		
<parties< td=""><td>S></td><td>N</td><td></td><td>N</td><td>Party Inform</td><td>nation.</td><td></td><td></td></parties<>	S>	N		N	Party Inform	nation.				
453	NoPartyIDs	Y		Y		parties delivered within the part k. Some of the parties are deliv				
<tcr exe<="" td=""><td>cuting firm></td><td>Ν</td><td></td><td>Ν</td><td>Executing f</td><td>irm information.</td><td></td><td></td></tcr>	cuting firm>	Ν		Ν	Executing f	irm information.				
<tcr exe<="" td=""><td>cuting unit></td><td>N</td><td></td><td>N</td><td>Executing u</td><td>ınit information.</td><td></td><td></td></tcr>	cuting unit>	N		N	Executing u	ınit information.				
<tcr exe<="" td=""><td>cuting firm kvno></td><td>N</td><td></td><td>N</td><td>Executing fi</td><td>irm information (Kassenverein r</td><td>umbe</td><td>r).</td></tcr>	cuting firm kvno>	N		N	Executing fi	irm information (Kassenverein r	umbe	r).		
<tcr sett<="" td=""><td>tlement location></td><td>N</td><td></td><td>N</td><td colspan="3">Settlement location information. The valid values are defined in chapter 6.10.1.1 Set tlement Location: List of Valid Values.</td><td>Set-</td></tcr>	tlement location>	N		N	Settlement location information. The valid values are defined in chapter 6.10.1.1 Set tlement Location: List of Valid Values.			Set-		
<tcr sett<="" td=""><td>tlement account></td><td>N</td><td></td><td>N</td><td>Settlement</td><td>Account.</td><td></td><td></td></tcr>	tlement account>	N		N	Settlement	Account.				
<tcr sett<="" td=""><td>tlement firm></td><td>Ν</td><td></td><td>Ν</td><td>Settlement</td><td>Firm.</td><td></td><td></td></tcr>	tlement firm>	Ν		Ν	Settlement	Firm.				
<tcr sett<="" td=""><td>tlement unit></td><td>N</td><td></td><td>N</td><td>Party ID Se</td><td>ttlement Unit.</td><td></td><td></td></tcr>	tlement unit>	N		N	Party ID Se	ttlement Unit.				

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continued								
Tag	Field Name	R	D	С	Description			
end <pa< td=""><td>arties></td><td></td><td></td><td></td><td></td></pa<>	arties>							
<trdallo< td=""><td>ocGrp></td><td>N</td><td></td><td>Ν</td><td>Trade Allocation Group.</td></trdallo<>	ocGrp>	N		Ν	Trade Allocation Group.			
78	NoAllocs	Υ		Y	NumInGroup Number of allocations.			
79	AllocAccount	Y		Y	String (5) Sub-account mnemonic. Always set to "[N/A]".			
467	IndividualAllocID	N		N	Int (20) Unique identifier for a TES trade side.			
<nested< td=""><td>dParties2></td><td>N</td><td></td><td>Ν</td><td>Nested Party Information.</td></nested<>	dParties2>	N		Ν	Nested Party Information.			
756	NoNested2PartyIDs	Υ		Y	NumInGroup Number of parties involved.			
<nestec< td=""><td>d executing trader></td><td>Ν</td><td></td><td>N</td><td>Owning user name.</td></nestec<>	d executing trader>	Ν		N	Owning user name.			
<nested< td=""><td>d executing firm></td><td>Ν</td><td></td><td>Ν</td><td>Owning business unit name.</td></nested<>	d executing firm>	Ν		Ν	Owning business unit name.			
end <ne< td=""><td>estedParties2></td><td></td><td></td><td></td><td></td></ne<>	estedParties2>							
80	AllocQty	N		N	Qty (15.4) Quantity of the particular trade side in the TES trade.			
1840	TradeAllocStatus	N		N	Int (1) Status of an allocation in a TES trade.			
					Value Description D C			
					0 Pending √			
					1 Approved ✓			
					3 Canceled ✓			
					4 Auto Approved ✓			
end <tr< td=""><td>dAllocGrp></td><td></td><td></td><td></td><td></td></tr<>	dAllocGrp>							
end <tr< td=""><td>dCapRptSideGrp></td><td></td><td></td><td></td><td></td></tr<>	dCapRptSideGrp>							
15	Currency	N		N	Currency Currency used for price. The combination of an ISIN with a defined currency will identify uniquely an instrument.			
30	LastMkt	Υ	Υ	Y	Exchange Market Identifier Code of the trading market according to ISO 10383.			
31	LastPx	N	Υ	N	Price (11.8) Price of this fill.			
32	LastQty	N	Y	N	Qty (15.4) Quantity executed in this fill.			
64	SettlDate	N		N	LocalMktDate Specific date of trade settlement (SettlementDate) in YYYYMMDD format.			

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				cont	inued						
Tag	Field Name	R	D	С	Description	on					
75	TradeDate	N	Υ	N		LocalMktDate Business date.					
120	SettlCurrency	N		N	Currency Settlemen	Currency Settlement Currency.					
285	285 DeleteReason			N	Int (3) Reason for deletion.						
					Value	Description	D	С			
					100	Deletion via the TES Delete Request		√			
					101	Automatic deletion due to TES Activity State		√			
					102	Automatic deletion due to instrument expiration		√			
					103	Deletion caused by Clearing / Risk stop		√			
					104	Deletion caused by Trading stop		√			
442	MultiLegReportingType	N	N	N	Char This field indicates if the Trade Capture Report results from a single leg or multileg order.						
					Value	Description	D	С			
									1	Single Leg	√
					2	Individual leg of a multileg security	√				
570	PreviouslyReported	Y	Y	Υ	reported to In messag terparty) v In messag	ges from client, the field must cor d valid values but its content is n	ed to contain o	oun- ne of			
					Value	Description	D	С			
						N	Not reported to counterparty	√	√		
					Υ	Previously reported to counterparty		√			

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continued									
Tag	Field Name	R	D	С	Description	on			
571	TradeReportID	Y	Y	Y	String (80) Unique identifier of the Trade Capture Report. In messages sent via FIX Back-office sessions, the field provides a unique trade identifier and can be used for the identification of duplicate trade confirmation messages. For TES requests entered via FIX Trading sessions the field is limited to a maximum length of 20.				
574	MatchType	N	N	N	was match Field is use The value	in the matching process at which ned. ed only for on-book trades. 3 (Confirmed Trade Report) rep ered by Market Supervision.			
					Value	Description	D	С	
					3	Confirmed Trade Report	✓	✓	
					4	Auto Match Incoming		✓	
					5	Cross Auction	✓	✓	
					7	Call Auction	✓	✓	
					9	Systematic Internalizer		✓	
					11	Auto Match Resting	✓	✓	
					12	Auto Match at Midpoint (VDO)		✓	
					13	Liquidity Improvement Cross	✓		
					14	Continuous Auction		✓	
748	TotNumTradeReports	N	С		Int (10) Number of der.	leg executions of the original st	rategy	or-	

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				. cont	inued					
Tag	Field Name	R	D	С	Description	on				
828	TrdType Y	Y	Υ	Y Y	Int (4) Identifier of the trade type. "0" (Regular Trade (on-book)) is used to identify an on-book trade.					
					Value	Description	D	С		
					0	Regular Trade (on-book)	✓	√		
					1	Block Trade	✓			
					12	Exchange for Swap (EFS)	✓			
					54	OTC		√		
					1000	Vola Trade	✓			
					1001	Exchange for physical (EFP) Fin trade	✓			
						1002	Exchange for physical (EFP) Index Future trade	✓		
					1004	Trade at market	✓			
					1005	Large in scale		✓		
				N	Int (1) Identifies treceived. Value	the role for which the trade notifice Description	D	is C		
							1	Owner	√	√
					2	Clearer	√	V √		
856	TradeReportType	Y	Y	YY	Int (1)	the type of the Trade Capture Re				
					Value	Description	D	С		
						0	Submit	✓	✓	
						1	Alleged	✓		
						2	Accept		✓	
					5	No/Was (Replaced)	✓	✓		
					6	Trade Report Cancel		✓		
					7	(Locked-In) Trade Break	✓	✓		
					11	Alleged New		✓		
					13	Alleged No/Was		✓		
880	TrdMatchID	N	N	N	match eve	entifier for each price level (matc ent (used for public trade reportin eed only for on-book trades.) of a		

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	continued															
Tag	Field Name	R	D	С	Description											
1003	TradeID	N	Υ	N	Int (10) Uniquely identifies all order leg allocations referring to the same matching event, simple instrument and price.											
1011	MessageEventSource	N	Υ	N	String (1) Receiver of	of a message.										
						Value	Description	D	С							
					200	On-Book Trade Notification	✓	√								
					201	TES Trade Notification	✓	✓								
					202	TES Broadcast to Initiator - Approve Pending		√								
					203	TES Broadcast to Initiator - Approve Finished		√								
					204	TES Broadcast to Initiator - Canceled		✓								
						205	TES Broadcast to Approver - Approve Pending		✓							
							206	TES Broadcast to Approver - Approved		✓						
															207	TES Broadcast to Approver - Executed
						208	TES Broadcast to Approver - Canceled		√							
1126	OrigTradeID	N	N	N	Int (10) In case of nal trade i	a trade reversal this field provide dentifier.	es the	origi-								
1390	TradePublishIndicator	N	I N	N N	N	N	N	N		if a trade should be or has been set publication service.	publisł	ned				
					Value	Description	D	С								
					2	Deferred Publication	✓	√								
					3	Published	✓	✓								
1596	ClearingTradePrice	N	N		Price (11.8 Clearing p											
1649	RelatedSymbol	N	С		Int (10) Product identifier of the original Eurex strategy.											
1650	RelatedSecurityID	N	С		Int (20) Instrumen	t identifier of the original Eurex s	trateg	y.								

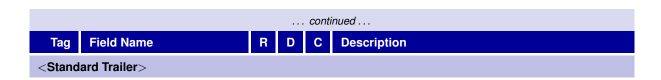
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	continued							
Tag	Field Name	R	D	С	Description			
1815	TradingCapacity	N	N Y N		Int (1) This field (acting.	designates the role in which the	e trader	is
					Value	Description	D	С
					1	Customer (Agency)	✓	√
					5	Principal (Proprietary)	✓	√
					6	Market Maker	✓	√
					8	Systematic Internalizer		✓
					9	Riskless Principal		✓
2489	PackageID	N	N	N	Int (10) Identifier f	or a TES trade.		
2490	TradeNumber	N		N	Int (10) Trade Number. Number of Trade Capture Reports belonging to the same price level (match step) of a match event. Field is used only for on-book trades.			the
25161	BasketTrdMatchID	N	N Int (10) Basket ID assigned by the T7 system. The field will be populated for TES trades that are part of a basket.				re	
25162	BasketSideTradeReportID	N	N		String (20) Individual Basket ID assigned by the approver of a basket. The field will be set for TES trades that are part of a basket if the field was populated when the basket was approved.			of a
28583	TradeReportText	N		N	String (20) First free-format text field for trader-specific or customer related comments.			JS-
28586	OrderSide	N	N		Char Side of the order in the original Eurex strategy. Field is used only for on-book trades.			
					Value	Description	D	С
					1	Buy	✓	
					2	Sell	✓	

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	continued																																
Tag	Field Name	R	D	С	Descripti	on																											
28587	RelatedProductComplex	N	N		Int (1) Instrumen	nt type of the orginal Eurex strate	gy.																										
					Value	Description	D	С																									
					2	Standard Option Strategy	✓																										
					3	Non-standard Option Strategy	✓																										
					4	Volatility Strategy	✓																										
					5	Futures Spread	✓																										
					6	Inter Product Spread	✓																										
					7	Standard Future Strategy	✓																										
					8	Pack and Bundle	✓																										
					9	Strip	✓																										
28610	MatchSubType	N	N N		from. Field is us	the call auction type the trade original sed only for on-book trades.																											
				Value	Description	D	С																										
					1	Opening auction	√	√																									
																				2	Closing auction	√	√										
																														3	Intraday auction	√	√
																									4	Circuit breaker auction	√	√					
																						6	Outside BBO (CLIP matching outside BBO)	√									
28736	ClearingTradeQty	N	N		Qty (15.4) Quantity u	used for clearing.																											
28750	MultilegPriceModel	N	N		Int (1) Price deco	omposition method for legs of a c	omple	ex																									
					Value	Description	D	С																									
					0	Standard (leg level prices provided by system)	√																										
				1	User defined (leg level prices provided by user)	√																											
30017	TESExecID	N		N	Int (10) System tra transactio	ansaction identifier for a T7 Entry n.	Serv	ice																									
30060	UTransactTime	N	Y	N	Int (20) Transaction timestamp which provides date and time in UTC, represented as nanoseconds past the UNIX epoch (00:00:00 UTC on 1 January 1970).																												

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6.10.1 Trade Capture via Back-Office Session

Via the Back-office session the T7 Derivatives and T7 Cash trading participants can receive on-book and off-book trade confirmations.

The following table shows relevant fields contained in the message *User/TradeCaptureReport (UAE/AE)*. These fields are used in the *User/TradeCaptureReport (UAE/AE)* via Back-office session.

Tag	Field Name	Cash off-book	Cash on-book	Derivatives off-book	Derivatives on-book
<stand< th=""><th>ard Header></th><th></th><th></th><th></th><th></th></stand<>	ard Header>				
35	MsgType	Υ	Υ	Υ	Υ
<messa< td=""><td>age Body></td><td></td><td></td><td></td><td></td></messa<>	age Body>				
<begin< td=""><td>Instrument></td><td>Y</td><td>Y</td><td>Υ</td><td>Υ</td></begin<>	Instrument>	Y	Y	Υ	Υ
55	Symbol	Y	Y	Y	Y
48	SecurityID	Υ	Υ	Υ	Υ
22	SecurityIDSource	Υ	Υ	Υ	Υ
1227	ProductComplex			N	N
<begin< td=""><td>SecAltIDGrp></td><td>Y</td><td>Y</td><td></td><td></td></begin<>	SecAltIDGrp>	Y	Y		
454	NoSecurityAltID	Υ	Υ		
455	SecurityAltID	Y	Y		
456	SecurityAltIDSource	Υ	Υ		
<end s<="" td=""><td>ecAltIDGrp></td><td></td><td></td><td></td><td></td></end>	ecAltIDGrp>				
223	CouponRate	N	N		
28890	DeliveryType		Υ		
28896	LastCouponDeviationIndicator	N	N		
28897	RefinancingEligibilityIndicator	N	N		
<end in<="" td=""><td>strument></td><td></td><td></td><td></td><td></td></end>	strument>				
<begin< td=""><td>RegulatoryTradeIDGrp></td><td>N</td><td>N</td><td>N</td><td>N</td></begin<>	RegulatoryTradeIDGrp>	N	N	N	N
1907	NoRegulatoryTradeIDs	Y	Y	Υ	Υ
1903	RegulatoryTradeID	Y	Y	Υ	Υ
1906	RegulatoryTradeIDType	Y	Y	Y	Y
<end regulatorytradeidgrp=""></end>					
<begin< td=""><td>TrdCapRptSideGrp></td><td>Y</td><td>Y</td><td>Y</td><td>Y</td></begin<>	TrdCapRptSideGrp>	Y	Y	Y	Y
552	NoSides	Y ("2")	Y ("2")	Y ("1")	Y ("1")
<begin< td=""><td>side1></td><td>Y</td><td>Y</td><td>Y</td><td>Y</td></begin<>	side1>	Y	Y	Y	Y
54	Side	Y	Υ	Y	Y
1009	SideLastQty				N
1005	SideTradeReportID	Υ	Υ		

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		continued			
Tag	Field Name	Cash off-book	Cash on-book	Derivatives off-book	Derivatives on-book
1506	SideTradeID	Υ	Υ	Υ	Υ
<begin< td=""><td>Parties></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Υ</td></begin<>	Parties>	Υ	Υ	Υ	Υ
453	NoPartyIDs	Υ	Υ	Υ	Υ
<tcr cle<="" td=""><td>aring firm></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Υ</td></tcr>	aring firm>	Υ	Υ	Υ	Υ
<tcr cle<="" td=""><td>aring organization></td><td>Υ</td><td></td><td>Υ</td><td>Υ</td></tcr>	aring organization>	Υ		Υ	Υ
<tcr exe<="" td=""><td>ecuting trader></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Υ</td></tcr>	ecuting trader>	Υ	Υ	Υ	Υ
<tcr exe<="" td=""><td>ecuting firm></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Υ</td></tcr>	ecuting firm>	Υ	Υ	Υ	Υ
<tcr exe<="" td=""><td>ecuting unit></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Υ</td></tcr>	ecuting unit>	Υ	Υ	Υ	Υ
<tcr exe<="" td=""><td>ecuting firm kvno></td><td>Υ</td><td>Υ</td><td></td><td></td></tcr>	ecuting firm kvno>	Υ	Υ		
<tcr ses<="" td=""><td>esion ID></td><td>N</td><td>N</td><td>N</td><td>N</td></tcr>	esion ID>	N	N	N	N
<tcr ord<="" td=""><td>er origination firm></td><td></td><td></td><td>N</td><td>N</td></tcr>	er origination firm>			N	N
<tcr ber<="" td=""><td>neficiary></td><td></td><td></td><td>N</td><td>N</td></tcr>	neficiary>			N	N
<tcr pos<="" td=""><td>sition account></td><td></td><td></td><td>N</td><td>N</td></tcr>	sition account>			N	N
<tcr tak<="" td=""><td>eup firm></td><td></td><td></td><td>N</td><td>N</td></tcr>	eup firm>			N	N
<tcr set<="" td=""><td>tlement location></td><td>Υ</td><td>Υ</td><td></td><td></td></tcr>	tlement location>	Υ	Υ		
<tcr set<="" td=""><td>tlement account></td><td>Υ</td><td>Υ</td><td></td><td></td></tcr>	tlement account>	Υ	Υ		
<tcr set<="" td=""><td>tlement firm></td><td>Υ</td><td>Υ</td><td></td><td></td></tcr>	tlement firm>	Υ	Υ		
<tcr clie<="" td=""><td>ent id></td><td>N</td><td>N</td><td>N</td><td>N</td></tcr>	ent id>	N	N	N	N
<tcr inve<="" td=""><td>estment identifier></td><td>N</td><td>N</td><td>N</td><td>N</td></tcr>	estment identifier>	N	N	N	N
<tcr exe<="" td=""><td>ecution identifier></td><td>N</td><td>N</td><td>N</td><td>N</td></tcr>	ecution identifier>	N	N	N	N
<tcr cle<="" td=""><td>aring unit></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Υ</td></tcr>	aring unit>	Υ	Υ	Υ	Υ
<tcr set<="" td=""><td>tlement unit></td><td>Υ</td><td>Υ</td><td></td><td></td></tcr>	tlement unit>	Υ	Υ		
<end p<="" td=""><td>arties></td><td></td><td></td><td></td><td></td></end>	arties>				
1	Account	N	N	N	N
157	NumDaysInterest	N	N		
159	AccruedInterestAmt	N	N		
119	SettlCurrAmt	Y	Y		
155	SettlCurrFxRate	N	N		
77	PositionEffect			N	N
58	Text	N	N	N	N
1072	SideGrossTradeAmt	N	N		
1115	OrderCategory		N		N
1444	SideLiquidityInd		N		N

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	continued				
Tag	Field Name	Cash off-book	Cash on-book	Derivatives off-book	Derivatives on-book
1851	StrategyLinkID			С	С
37	OrderID		N		N
198	SecondaryOrderID		N		N
40	OrdType		N		N
44	Price		N		N
151	LeavesQty		N		N
14	CumQty		N		N
<begin< td=""><td>OrderAttributeGrp></td><td>N</td><td>N</td><td>N</td><td>N</td></begin<>	OrderAttributeGrp>	N	N	N	N
2593	NoOrderAttributes	Υ	Υ	Υ	Υ
< liquidit	y provision activity order>	N	N	N	N
<risk red<="" td=""><td>duction order></td><td>N</td><td>N</td><td>N</td><td>N</td></risk>	duction order>	N	N	N	N
<end o<="" td=""><td>rderAttributeGrp></td><td></td><td></td><td></td><td></td></end>	rderAttributeGrp>				
1031	CustOrderHandlingInst			N	N
25008	FreeText2	N	N	N	N
25009	FreeText3			N	N
25107	FreeText4	N	N		
25108	OrderIDSfx		N		
28585	SideLastPx				N
<end si<="" td=""><td>de1></td><td></td><td></td><td></td><td></td></end>	de1>				
<begin< td=""><td>side2></td><td>Υ</td><td>Υ</td><td></td><td></td></begin<>	side2>	Υ	Υ		
54	Side	Υ	Υ		
<begin< td=""><td>Parties></td><td>Υ</td><td>Υ</td><td></td><td></td></begin<>	Parties>	Υ	Υ		
453	NoPartyIDs	Υ	Υ		
<tcr exe<="" td=""><td>cuting firm></td><td>N</td><td>N</td><td></td><td></td></tcr>	cuting firm>	N	N		
<tcr exe<="" td=""><td>cuting unit></td><td>N</td><td>N</td><td></td><td></td></tcr>	cuting unit>	N	N		
<tcr executing="" firm="" kvno=""></tcr>		Υ	Υ		
<tcr location="" settlement=""></tcr>		Y	Υ		
<tcr account="" settlement=""></tcr>		Υ	Υ		
<tcr firm="" settlement=""></tcr>		N	N		
<tcr settlement="" unit=""></tcr>		N	N		
<end pa<="" td=""><td colspan="3"><end parties=""></end></td><td></td></end>	<end parties=""></end>				
<end side2=""></end>					
<end td="" tr<=""><td>dCapRptSideGrp></td><td></td><td></td><td></td><td></td></end>	dCapRptSideGrp>				

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		continued			
Tag	Field Name	Cash off-book	Cash on-book	Derivatives off-book	Derivatives on-book
15	Currency	Υ	Υ		
30	LastMkt	Υ	Υ	Υ	Y
31	LastPx	Υ	Υ	Υ	Υ
32	LastQty	Υ	Υ	Υ	Υ
64	SettlDate	Υ	Υ		
75	TradeDate	Υ	Υ	Υ	Υ
120	SettlCurrency	Υ	Υ		
442	MultiLegReportingType			N	N
570	PreviouslyReported	Υ	Υ	Υ	Υ
571	TradeReportID	Υ	Υ	Υ	Υ
574	MatchType		N		N
748	TotNumTradeReports			С	С
828	TrdType	Υ	Υ	Υ	Υ
830	TransferReason	Υ	Υ	Υ	Υ
856	TradeReportType	Υ	Υ	Υ	Υ
880	TrdMatchID		Υ		Υ
1003	TradeID	Υ	Υ	Υ	Υ
1011	MessageEventSource	Y ("201")	Y ("200")	Y ("201")	Y ("200")
1126	OrigTradeID	N	N	N	N
1390	TradePublishIndicator	N		N	
1596	ClearingTradePrice			N	N
1649	RelatedSymbol			С	С
1650	RelatedSecurityID			С	С
1815	TradingCapacity	N	Υ	N	Υ
2489	PackageID	Υ		Υ	
2490	TradeNumber		N		
25161	BasketTrdMatchID			N	
25162	BasketSideTradeReportID			N	
28586	OrderSide				N
28587	RelatedProductComplex			N	N
28610	MatchSubType		N		N
28736	ClearingTradeQty			N	N
28750	MultilegPriceModel			N	

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continued					
Tag	Field Name	Cash off-book	Cash on-book	Derivatives off-book	Derivatives on-book
30060	UTransactTime	Υ	Y	Υ	Υ
<stand< td=""><td colspan="5"><standard trailer=""></standard></td></stand<>	<standard trailer=""></standard>				

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6.10.1.1 Settlement Location: List of Valid Values

Value	Description	Deriv- atives	Cash
APK	Euroclear Finland		✓
CBF	Clearstream Banking Frankfurt		✓
CBL	Clearstream Banking Luxembourg		✓
CCO	Euroclear UK and Ireland		✓
CIK	Euroclear Belgium		✓
EOC	Euroclear Bank		✓
HEL	HELEX Greece		✓
IBC	Iberclear Spain		✓
INT	Interbolsa Portugal		✓
KDP	KDPW Poland		✓
MOT	Monte Titoli Italy		✓
NEC	Euroclear Netherlands		✓
OEB	OeKB Austria		✓
SIC	Euroclear France		✓
SIS	Sega Intersettle		✓
VPC	Euroclear Sweden		✓
VPD	VP Denmark		✓
VPS	VPS Norway		✓

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6.10.2 Trade Capture via Trading Session (T7 Cash)

The User/TradeCaptureReport (UAE/AE) via Trading session can be used to enter a TES trade.

6.10.2.1 TES Requests

This chapter shows a table with relevant fields used in *User/TradeCaptureReport (UAE/AE)* for a TES request. The special usage of the fields depends on the type of the TES request, identified by different values of the field TradeReportType (856).

Tag	Field Name	Enter	Modify	Delete	Approve
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td></stand<>	ard Header>				
35	MsgType	Υ	Υ	Υ	Υ
<messa< td=""><td>age Body></td><td></td><td></td><td></td><td></td></messa<>	age Body>				
<begin< td=""><td>Instrument></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Y</td></begin<>	Instrument>	Υ	Υ	Υ	Y
55	Symbol	Υ	Υ	Υ	Υ
48	SecurityID	Υ	Y	Y	Υ
22	SecurityIDSource	Υ	Υ	Υ	Υ
<end in<="" td=""><td>strument></td><td></td><td></td><td></td><td></td></end>	strument>				
<begin< td=""><td>RootParties></td><td>Υ</td><td>Y</td><td>Y</td><td>Υ</td></begin<>	RootParties>	Υ	Y	Y	Υ
1116	NoRootPartyIDs	Y ("1")	Y ("1")	Y ("1")	Y ("1")
<root er<="" td=""><td>ntering trader></td><td>Υ</td><td>Y</td><td>Y</td><td>Υ</td></root>	ntering trader>	Υ	Y	Y	Υ
<end r<="" td=""><td>ootParties></td><td></td><td></td><td></td><td></td></end>	ootParties>				
<begin< td=""><td>ValueChecksGrp></td><td></td><td></td><td></td><td>Υ</td></begin<>	ValueChecksGrp>				Υ
1868	NoValueChecks				Υ
<notional check="" value=""></notional>					Υ
<quanti< td=""><td>ty check></td><td></td><td></td><td></td><td>Υ</td></quanti<>	ty check>				Υ
<end td="" v<=""><td>alueChecksGrp></td><td></td><td></td><td></td><td></td></end>	alueChecksGrp>				
<begin< td=""><td>TrdCapRptSideGrp></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Y</td></begin<>	TrdCapRptSideGrp>	Υ	Υ	Υ	Y
552	NoSides	Y ("2")	Y ("2")	Y ("2")	Y ("1")
<begin< td=""><td>side1></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Υ</td></begin<>	side1>	Υ	Υ	Υ	Υ
54	Side	Υ	Υ	Υ	Υ
<begin< td=""><td>Parties></td><td></td><td></td><td></td><td>N</td></begin<>	Parties>				N
453	NoPartyIDs				Υ
<tcr client="" id=""></tcr>					N
<tcr identifier="" investment=""></tcr>					N
<tcr execution="" identifier=""></tcr>					N
<end p<="" td=""><td>arties></td><td></td><td></td><td></td><td></td></end>	arties>				
155	SettlCurrFxRate	N			

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continued					
Tag	Field Name	Enter	Modify	Delete	Approve
58	Text				N
<begin< td=""><td>TrdAllocGrp></td><td>Y</td><td>Υ</td><td></td><td>Υ</td></begin<>	TrdAllocGrp>	Y	Υ		Υ
78	NoAllocs	Υ	Υ		Y ("1")
79	AllocAccount	Υ	Υ		Υ
467	IndividualAllocID		N		Υ
<begin< td=""><td>NestedParties2></td><td>Y</td><td>Υ</td><td></td><td>Υ</td></begin<>	NestedParties2>	Y	Υ		Υ
756	NoNested2PartyIDs	Υ	Υ		Υ
<nested< td=""><td>executing trader></td><td>Υ</td><td>Υ</td><td></td><td>Υ</td></nested<>	executing trader>	Υ	Υ		Υ
<nested< td=""><td>l executing firm></td><td>Υ</td><td>Υ</td><td></td><td>Υ</td></nested<>	l executing firm>	Υ	Υ		Υ
<end n<="" td=""><td>estedParties2></td><td></td><td></td><td></td><td></td></end>	estedParties2>				
80	AllocQty	Υ	Υ		Υ
<end td="" tr<=""><td>dAllocGrp></td><td></td><td></td><td></td><td></td></end>	dAllocGrp>				
<begin< td=""><td>OrderAttributeGrp></td><td></td><td></td><td></td><td>Υ</td></begin<>	OrderAttributeGrp>				Υ
2593	NoOrderAttributes				Υ
< liquidit	y provision activity order>				Υ
<end o<="" td=""><td>rderAttributeGrp></td><td></td><td></td><td></td><td></td></end>	rderAttributeGrp>				
483	TransBkdTime	N	N		
25008	FreeText2				N
25107	FreeText4				N
<end si<="" td=""><td>de1></td><td></td><td></td><td></td><td></td></end>	de1>				
<begin< td=""><td>side2></td><td>Υ</td><td>Υ</td><td>Υ</td><td></td></begin<>	side2>	Υ	Υ	Υ	
54	Side	Υ	Υ	Υ	
<begin< td=""><td>TrdAllocGrp></td><td>Υ</td><td>Υ</td><td></td><td></td></begin<>	TrdAllocGrp>	Υ	Υ		
78	NoAllocs	Υ	Υ		
79	AllocAccount	Υ	Υ		
467	IndividualAllocID		N		
<begin< td=""><td colspan="2"><begin nestedparties2=""></begin></td><td>Υ</td><td></td><td></td></begin<>	<begin nestedparties2=""></begin>		Υ		
756	NoNested2PartyIDs	Υ	Υ		
<nested< td=""><td colspan="2"><nested executing="" trader=""></nested></td><td>Υ</td><td></td><td></td></nested<>	<nested executing="" trader=""></nested>		Υ		
<nested< td=""><td colspan="2"><nested executing="" firm=""></nested></td><td>Υ</td><td></td><td></td></nested<>	<nested executing="" firm=""></nested>		Υ		
<end n<="" td=""><td>estedParties2></td><td></td><td></td><td></td><td></td></end>	estedParties2>				
80	AllocQty	Υ	Υ		
<end td="" tr<=""><td>dAllocGrp></td><td></td><td></td><td></td><td></td></end>	dAllocGrp>				

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		continued				
Tag	Field Name	Enter	Modify	Delete	Approve	
<end si<="" td=""><td colspan="6"><end side2=""></end></td></end>	<end side2=""></end>					
<end td="" tr<=""><td>dCapRptSideGrp></td><td></td><td></td><td></td><td></td></end>	dCapRptSideGrp>					
15	Currency	N	N	N	N	
30	LastMkt	Υ	Y	Y	Υ	
31	LastPx	Υ	Y			
64	SettlDate	N	N			
570	PreviouslyReported	Υ	Y	Y	Υ	
571	TradeReportID	Υ	Y	Y	Υ	
828	TrdType	Υ	Y	Y	Υ	
856	TradeReportType	Y ("0")	Y ("5")	Y ("6")	Y ("2")	
1815	TradingCapacity				Υ	
2489	PackageID		Y	Υ	Υ	
28583	TradeReportText	N	N			
30017	TESExecID		Υ	Υ	Υ	
<stand< td=""><td colspan="6"><standard trailer=""></standard></td></stand<>	<standard trailer=""></standard>					

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6.10.2.2 Trade Capture Report Ack

This message is a response to a User / TradeCaptureReport (UAE / AE) sent by the customer for a TES trade.

Tag	Field Name	R	D	С	Description			
	ard Header>							
35	MsgType	Υ		Υ	'UAR' / 'AR' = User / Trade Capture Report Ack			
<message body=""></message>								
<instrur< td=""><td>ment></td><td>Υ</td><td></td><td>Υ</td><td>Security identification.</td></instrur<>	ment>	Υ		Υ	Security identification.			
15	Currency	N		N	Currency Currency used for price. The combination of an ISIN with a defined currency will identify uniquely an instrument. Will be copied from the FIX request or from the instrument data if the FIX request does not contain the currency but the ISIN was used in the FIX request.			
30	LastMkt	Υ		Y	Exchange Market Identifier Code of the trading market according to ISO 10383.			
150	ЕхесТуре	Υ		Y	Char The reason why this message was generated.			
		Value Description D C						
					F Trade ✓			
571	TradeReportID	Υ		Y	String (80) Unique identifier of the Trade Capture Report.			
751	TradeReportRejectReason	N		N	Int (10) Error code. Identifies the reason a Trade Capture Report was rejected.			
856	TradeReportType	Υ		Y	Int (1) Identifies the type of the Trade Capture Report.			
					Value Description D C			
					0 Submit ✓			
					2 Accept ✓			
					5 No/Was (Replaced) ✓			
					6 Trade Report Cancel ✓			
939	939 TrdRptStatus Y Y		Int (1) Identifies the status of the Trade Capture Report.					
					Value Description D C			
					0 Accepted ✓			
				1 Rejected ✓				
					8 Pending verification ✓			

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continued								
Tag	Field Name	R	D	С	Description			
1328	RejectText	N		N	String (2000) Identifies the reason for rejection.			
25024	ReturnCodeSource	N		N	String (20) Originating system component providing the return code.			
					Value Description D C			
					FIX Fix Gateway GATE- WAY			
					TRADING Trading system SYS- TEM			
30017	TESExecID	N		N	Int (10) System transaction identifier for a T7 Entry Service transaction.			
<stand< td=""><td colspan="7"><standard trailer=""></standard></td></stand<>	<standard trailer=""></standard>							

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6.10.2.3 TES Broadcasts

The following table shows the relevant fields contained in the $User/TradeCaptureReport\ (UAE/AE)$ used for TES broadcasts. The special usage of the fields depends on the type of the TES broadcast.

Tag	Field Name	Enter / Modify Broadcast	Delete Broadcast	Approve Broadcast	Execution Broadcast
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td></stand<>	ard Header>				
35	MsgType	Υ	Υ	Υ	Υ
<messa< td=""><td>age Body></td><td></td><td></td><td></td><td></td></messa<>	age Body>				
<begin< td=""><td>Instrument></td><td>Y</td><td>Y</td><td>Υ</td><td>Υ</td></begin<>	Instrument>	Y	Y	Υ	Υ
55	Symbol	Υ	Y	Y	Υ
48	SecurityID	Υ	Y ("[N/A]")	Υ	Y ("[N/A]")
22	SecurityIDSource	Υ	Y	Υ	Υ
<begin< td=""><td>SecAltIDGrp></td><td>Υ</td><td></td><td>Υ</td><td></td></begin<>	SecAltIDGrp>	Υ		Υ	
454	NoSecurityAltID	Υ		Υ	
455	SecurityAltID	Υ		Υ	
456	SecurityAltIDSource	Υ		Υ	
<end secaltidgrp=""></end>					
<end in<="" td=""><td>strument></td><td></td><td></td><td></td><td></td></end>	strument>				
<begin< td=""><td>RootParties></td><td>Y</td><td></td><td>N</td><td></td></begin<>	RootParties>	Y		N	
1116	NoRootPartyIDs	Y		Υ	
<root ex<="" td=""><td>ecuting trader></td><td>Υ</td><td></td><td>N</td><td></td></root>	ecuting trader>	Υ		N	
<root executing="" firm=""></root>		Υ		N	
<end r<="" td=""><td>ootParties></td><td></td><td></td><td></td><td></td></end>	ootParties>				
<begin< td=""><td>ValueChecksGrp></td><td></td><td></td><td>N</td><td></td></begin<>	ValueChecksGrp>			N	
1868	NoValueChecks			Υ	
<notion< td=""><td>al value check></td><td></td><td></td><td>N</td><td></td></notion<>	al value check>			N	
<quanti< td=""><td>ty check></td><td></td><td></td><td>N</td><td></td></quanti<>	ty check>			N	
<end td="" v<=""><td>alueChecksGrp></td><td></td><td></td><td></td><td></td></end>	alueChecksGrp>				
<begin< td=""><td>TrdCapRptSideGrp></td><td>Y</td><td>Y</td><td>Y</td><td>Υ</td></begin<>	TrdCapRptSideGrp>	Y	Y	Y	Υ
552	NoSides	Y ("2")	Y ("2")	Y ("1")	Y ("1")
<begin< td=""><td>side1></td><td>Y</td><td>Y</td><td>Υ</td><td>Υ</td></begin<>	side1>	Y	Y	Υ	Υ
54	Side	Y	Y ("1")	Y	Υ
<begin< td=""><td>Parties></td><td></td><td></td><td>Y</td><td></td></begin<>	Parties>			Y	
453	NoPartyIDs			Y	
<tcr ent<="" td=""><td>ering trader></td><td></td><td></td><td>Υ</td><td></td></tcr>	ering trader>			Υ	

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		continued			
Tag	Field Name	Enter / Modify Broadcast	Delete Broadcast	Approve Broadcast	Execution Broadcast
<tcr entering="" firm=""></tcr>				Υ	
<end pa<="" td=""><td>arties></td><td></td><td></td><td></td><td></td></end>	arties>				
155	SettlCurrFxRate	N		N	
58	Text			N	
<begin< td=""><td>TrdAllocGrp></td><td>Υ</td><td></td><td>Y</td><td>Υ</td></begin<>	TrdAllocGrp>	Υ		Y	Υ
78	NoAllocs	Υ		Y ("1")	Y ("1")
79	AllocAccount	Υ		Υ	Υ
467	IndividualAllocID	Υ		Y	Υ
<begin< td=""><td>NestedParties2></td><td>Y</td><td></td><td>Y</td><td></td></begin<>	NestedParties2>	Y		Y	
756	NoNested2PartyIDs	Υ		Y	
<nested< td=""><td>executing trader></td><td>Υ</td><td></td><td>Y</td><td></td></nested<>	executing trader>	Υ		Y	
<nested< td=""><td>executing firm></td><td>Υ</td><td></td><td>Y</td><td></td></nested<>	executing firm>	Υ		Y	
<end no<="" td=""><td>estedParties2></td><td></td><td></td><td></td><td></td></end>	estedParties2>				
80	AllocQty	Υ		Y	
1840	TradeAllocStatus	Υ		Y	
<end td="" tr<=""><td>dAllocGrp></td><td></td><td></td><td></td><td></td></end>	dAllocGrp>				
483	TransBkdTime	N		Υ	
25008	FreeText2			N	
25107	FreeText4			N	
<end si<="" td=""><td>de1></td><td></td><td></td><td></td><td></td></end>	de1>				
<begin< td=""><td>side2></td><td>Υ</td><td>Y</td><td></td><td></td></begin<>	side2>	Υ	Y		
54	Side	Υ	Y ("2")		
<begin< td=""><td>TrdAllocGrp></td><td>Υ</td><td></td><td></td><td></td></begin<>	TrdAllocGrp>	Υ			
78	NoAllocs	Y			
79	AllocAccount	Y			
467	IndividualAllocID	Υ			
<begin< td=""><td>NestedParties2></td><td>Υ</td><td></td><td></td><td></td></begin<>	NestedParties2>	Υ			
756	NoNested2PartyIDs	Υ			
<nested< td=""><td>executing trader></td><td>Υ</td><td></td><td></td><td></td></nested<>	executing trader>	Υ			
<nested< td=""><td>executing firm></td><td>Υ</td><td></td><td></td><td></td></nested<>	executing firm>	Υ			
<end no<="" td=""><td>estedParties2></td><td></td><td></td><td></td><td></td></end>	estedParties2>				
80	AllocQty	Υ			

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		continued				
Tag	Field Name	Enter / Modify Broadcast	Delete Broadcast	Approve Broadcast	Execution Broadcast	
1840	TradeAllocStatus	Υ				
<end td="" tr<=""><td>dAllocGrp></td><td></td><td></td><td></td><td></td></end>	dAllocGrp>					
<end si<="" td=""><td>de2></td><td></td><td></td><td></td><td></td></end>	de2>					
<end td="" tr<=""><td>dCapRptSideGrp></td><td></td><td></td><td></td><td></td></end>	dCapRptSideGrp>					
15	Currency	Υ		Υ		
30	LastMkt	Υ	Y	Υ	Υ	
31	LastPx	Y		Y		
64	SettlDate	N		N		
285	DeleteReason		Y			
570	PreviouslyReported	Υ	Y	Y	Y	
571	TradeReportID	Υ	Y	Y	Y	
828	TrdType	Υ	Y	Y	Y	
856	TradeReportType	Υ	Y ("6")	Y ("2")	Y ("2")	
1011	MessageEventSource	Y ("202") ("203") ("205") ("208")	Y ("204") ("208")	Y ("206")	Y ("207")	
1815	TradingCapacity			Y		
2489	PackageID	Υ	Υ	Y	Y	
28583	TradeReportText	N				
30017	TESExecID	Υ	Υ	Υ	Υ	
30060	UTransactTime	Υ	Υ	Υ	Υ	
<standard trailer=""></standard>						

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6.10.2.4 TES Message Flows

This chapter contains the message flows and functional description for the TES functionality (TES trade entry, TES trade approval, TES modification, TES deletion, TES execution and TES trade broadcast).

An example will be given for a successfull TES trade including the information about the involved FIX messages and key fields. It is not intended to document all possible situations but more to give an example.

User Groups

A TES trade is always a bilateral trade, which means one buyer against one seller.

Two user groups are involved to a TES trade:

Initiator, the user who initiates the TES trade. The Initiator is able to enter, modify and delete a TES trade. A TES trade contains two trade sides. Each trade side contains one allocation for one Approver.

Approver, buyer and seller participating to the TES trade (Approver 1 / Approver 2).

TES Trade Entry

The TES workflow starts with the TES trade entry by the Initiator.

No.	Message	Initiator	FIX Gateway	Approver 1/ Approver 2
1	User / Trade Capture Report (UAE/AE) (Request)	\Longrightarrow Trading		
	TradeReportType (856) = "0" (Submit) TradeReportID (571)	Session		
2	User / Trade Capture Report Ack (UAR/AR)		← Trading	
	TradeReportType (856) = "0" (Submit) TrdRptStatus (939) = "0" (Accepted) TradeReportID (571) TESExecID (30017)		Session	
3	User / Trade Capture Report (UAE/AE) (Broadcast)		← Trading	
	TradeReportType (856) = "0" (Submit) TradeAllocStatus (1840) = "0" (Pending) MessageEventSource (1011) = "202" (TES Broadcast to Initiator - Approve Pending) TradeReportID (571) IndividualAllocID (467) [per allocation] PackageID (2489) TESExecID (30017)		Session	
4	User / Trade Capture Report (UAE/AE) (Broadcast) → to Approver 1 and Approver 2		⇒ Trading Session	
	TradeReportType (856) = "11" (Alleged New) TradeAllocStatus (1840) = "0" (Pending) MessageEventSource (1011) = "205" (TES Broadcast to Approver - Approve Pending) TradeReportID (571) IndividualAllocID (467) PackageID (2489) TESExecID (30017)		CESSIOII	

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TES Trade Approval

Using the TES Approve request, the Approver completes his own clearing information and approves its TES trade side. Once a side is approved the status of that side is set to approved (*TradeAllocStatus* (1840) = "2" (Approved) with MessageEventSource (1011) = "205" (TES Broadcast to Initiator - Approve Pending)).

The approval can be done independently by each Approver. There is no check on the sequence of approval.

No.	Message	Initiator	FIX Gateway	Approver 1/ Approver 2
5	User / Trade Capture Report (UAE/AE) (Request) → from Approver 1 and Approver 2			← Trading Session
	TradeReportType (856) = "2" (Accept) TradeReportID (571) IndividualAllocID (467) PackageID (2489) TESExecID (30017)			Sessiuii
6	6 User / Trade Capture Ack (UAR/AR) → to Approver 1 and Approver 2		⇒ Trading Session	
	TradeReportType (856) = "0" (Submit) TrdRptStatus (939) = "0" (Accepted) TradeReportID (571) TESExecID (30017)		Session	
7	User / Trade Capture Report (UAE/AE) (Broadcast) → to Approver 1 and Approver 2		⇒ Trading Session	
	TradeReportType (856) = "2" (Accept) TradeAllocStatus (1840) = "2" (Approved) MessageEventSource (1011) = "206" (TES Broadcast to Approver - Approved) TradeReportID (571) IndividualAllocID (467) PackageID (2489) TESExecID (30017)		Cession	

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	continued			
No.	Message	Initiator	FIX Gateway	Approver 1/ Approver 2
8	User / Trade Capture Report (UAE/AE) (Broadcast) → two messages will be sent to Initiator → first message: after Approver 1 approved TradeReportType (856) = "0" (Submit) TradeAllocStatus (1840) = "2" (Approved) MessageEventSource (1011) = "205" (TES Broadcast to Initiator - Approve Pending) TradeReportID (571) IndividualAllocID (467) PackageID (2489) TESExecID (30017) → second message: after Approver 2 approved TradeReportType (856) = "0" (Submit) TradeAllocStatus (1840) = "2" (Approved) MessageEventSource (1011) = "203" (TES Broadcast to Initiator - Approve Finished) TradeReportID (571) IndividualAllocID (467) PackageID (2489) TESExecID (30017)		Trading Session	

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Execution and Trade Broadcast

When the last remaining side is approved by the corresponding Approver the status of the TES trade will change to executed and an Execution Broadcast with MessageEventSource (1011) = "207" (TES Broadcast to Approver - Executed) will be sent to each Approver.

After an Execution Broadcast a Trade Broadcast with *MessageEventSource (1011) = "201" (TES Trade Notification)* will be sent to each Approver.

No.	Message	Initiator	FIX Gateway	Approver 1/ Approver 2
9	User / Trade Capture Report (UAE/AE) (Execution Broadcast) → to Approver 1 and Approver 2		⇒ Trading Session	
	TradeReportType (856) = "2" (Accept) MessageEventSource (1011) = "207" (TES Broadcast to Approver - Executed) IndividualAllocID (467) TradeReportID (571) PackageID (2489) TESExecID (30017)			
10	User / Trade Capture Report (UAE/AE) (Trade Broadcast) → to Approver 1 and Approver 2		⇒ Back- office	
	TradeReportType (856) = "0" (Submit) MessageEventSource (1011) = "201" (TES Trade Notification) TradeReportID (571) TradeID (1003) SideTradeID (1506) PackageID (2489)		Session	

TES Trade Modification

The Initiator can modify the TES trade details as long as the trade status has not been changed to executed (MessageEventSource (1011) = "207" (TES Broadcast to Approver - Executed)).

All TES trade attributes including price, quantity and TES sides can be modified except the traded instrument and the related references.

Modification of any TES attributes is treated like a new TES trade entry. As a result the TES entry time as well as the side approval time is reset and the status of all sides is changed to pending (*TradeAllocStatus* (1840) = "0" (*Pending*)).

Each Approver is notified about the modification even if he has already approved his side. During TES trade modification all attributes are validated again as it is done for the TES trade entry. It is possible to remove existing Approvers and add new Approvers as part of TES trade modification.

TES Trade Deletion

A pending TES trade can only be deleted by the Initiator. As long as there is at least one pending side of a TES trade it is allowed to delete the TES trade.

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6.11 Application Messages: Other

6.11.1 User Request

Each trader needs to logon/logoff to/from T7 via the User Request message.

Tag	Field Name	R	D	С	Description				
<sta< td=""><td>ndard Header></td><td></td><td></td><td colspan="5"></td></sta<>	ndard Header>								
35	MsgType	Υ	Υ	Υ	'UBE' / 'BE	E' = User / User Request			
<mes< td=""><td>ssage Body></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></mes<>	ssage Body>								
100	ExDestination	Y	Y	Y	Exchange Market Identifier Code of the trading market according to ISO 10383.				
553	Username	Y	Υ	Υ	Int (10) User ID.				
554	Password	N	С	С		This field is required in messa pe (924) = 1 (Log on User).	ages wit	h Use	·r-
923	UserRequestID	Υ	Υ	Υ	String Unique ide	entifier for a User Request.			
924	UserRequestType	Y	Y	Y	Int (1) Indicates the sage.	he action required by a User F	Request	Mes-	
					Value	Description	D	С	
					1	Log on user	✓	✓	
					2	Log off user	✓	✓	
<sta< td=""><td>ndard Trailer></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></sta<>	ndard Trailer>								

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6.11.2 User Response

The User Response message is used to confirm or reject the trader logon/logoff.

Tag	Field Name	R	D	С	Description				
<sta< td=""><td>ndard Header></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></sta<>	ndard Header>								
35	MsgType	Υ	Υ	Υ	'UBF' / 'BF	' = User / User Response			
<message body=""></message>									
100	ExDestination	Υ	Y	Y	Exchange Market Identifier Code of the trading market according to ISO 10383.				
553	Username	Υ	Υ	Υ	Int (10) User ID.				
923	UserRequestID	Υ	Υ	Y	String Unique identifier for a User Request.				
926	UserStatus	Υ	Υ	Y	Int (2) Indicates the status of a user.				
					Value	Description	D	С	
					1	Logged in	✓	✓	
					2	Not logged in	✓	✓	
					6	Other/Unknown	✓	✓	
927	UserStatusText	N	N	N	String (2000) A text description associated with a user status.				
<sta< td=""><td>ndard Trailer></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></sta<>	ndard Trailer>								

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6.11.3 User Notification

The User Notification message is used to send information of an unsolicited trader logoff or send information of legal notifications.

Tag	Field Name	R	D	С	Description	n			
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Header>								
35	MsgType	Υ	Υ	Υ	'UCB' = Us	'UCB' = User notification			
<messa< td=""><td>age Body></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></messa<>	age Body>								
<usern< td=""><td>ameGrp></td><td>Ν</td><td>Ν</td><td>N</td><td>List of use</td><td>rs to which the notification is dire</td><td>ected.</td><td></td></usern<>	ameGrp>	Ν	Ν	N	List of use	rs to which the notification is dire	ected.		
809	NoUsernames	Υ	Υ	Υ	NumInGrp Number of	usernames. Exactly one occurr	ence		
553	Username	Υ	Υ	Υ	Int (10) User ID.				
end <usernamegrp></usernamegrp>									
58	Text	N	N	N	String (200 Message t				
926	UserStatus	YY	YY	YY	Int (2) Indicates the status of a user.				
					Value	Description	D	С	
					2	Not logged in	✓	✓	
					6	Other/Unknown	✓	✓	
					7	Forced user logout by exchange	✓	√	
					8	Session shutdown warning	✓	√	
						10	User stopped	✓	√
					11	User released	✓	✓	
30100	UExDestination	N	N	N	Exchange Market Ide to ISO 103	ntifier code of the trading marke 83.	t acco	rding	
<stand< td=""><td>ard Trailer></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Trailer>								

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6.11.4 Trading Session Status

The Trading Session Status message informs about session related events.

Tag	Field Name	R	D	С	Description	on						
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Header>											
35	MsgType	Υ	Υ	Υ	'h' = Tradii	ng session status						
< Messa	age Body>											
58	Text	N	N	N	String (12) Message							
336	TradingSessionID	Υ	Υ	Y	String (1) Identifier f	or trading session.						
					Value	Description	D	С				
					1	Day	✓	✓				
340	TradSesStatus	Υ	Y	Y	Int (1) State of th	ne trading session.						
				Value	Description	D	С					
				0	Unknown	✓	✓					
					2	Open	✓	✓				
					3	Closed	✓	✓				
1300	MarketSegmentID	N	N	N	Int (10) Product id	entifier.						
1301	MarketID	N	N	N	Exchange Market Identifier Code of the trading market account to ISO 10383.		ording					
1368	TradSesEvent	Υ	Υ	Y	Int (3) Trading se	ession event type.						
					Value	Description	D	С				
					102	Market reset	√	√				
					103	End of restatement	✓	✓				
						105	Service resumed	✓	✓			
								200	No more messages for this trading venue	✓	✓	
				201	Message transmission ended	✓	✓					
									202	Message processing suspended	✓	✓
					203	Message processing resumed	√	✓				

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	continued							
Tag	Field Name	R	D	С	Description			
25024	ReturnCodeSource	Y	Y	Y	String (20) Originating system component providing the return code.			
					Value Description D C			
					FIX Fix Gateway GATE- WAY			
						TRADIN Trading system SYS- TEM		
30060	UTransactTime	N	N	N	Int (20) Transaction timestamp which provides date and time in UTC, represented as nanoseconds past the UNIX epoch (00:00:00 UTC on 1 January 1970).			
30075	UTradeDate	N	N	N	LocalMktDate Date of trading session in YYYYMMDD format.			
<stand< td=""><td>ard Trailer></td><td></td><td></td><td></td><td></td></stand<>	ard Trailer>							

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6.11.5 Session Details List

The SessionDetailsList (U6) message provides a list of ETI sessions of the own business unit. For more details, please refer to **chapter 3.16 Session Details List**.

Tag	Field Name	R	D	С	Description	on			
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Header>								
35	MsgType	Υ	Υ	Υ	'U6' = Ses	sion Details List			
<messa< td=""><td>ige Body></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></messa<>	ige Body>								
60	TransactTime	Y	Y	Y	UTC Time Transactio Will be set the messa	n time. by the FIX Gateway for the iden	tificati	on o	
1301	MarketID	Y	Y	Y	Exchange Market Ide to ISO 103	entifier Code of the trading marke 883.	et acco	ordin	
<sessio< td=""><td>nGrp></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Session G</td><td>roup.</td><td></td><td></td></sessio<>	nGrp>	Υ	Υ	Υ	Session G	roup.			
28734	NoSessions	Υ	Υ	Υ	NumInGro Number of				
28766	GatewaySessionID	Υ	Υ	Υ	Int (10) Indentifier	of an ETI Session (ETI SessionI	D).		
28767	SecondarySessionID	N	N	N		for ETI Sessions associated to a ionSubMode (28735) = "1" (FIX			
28730	SessionMode	Υ	Υ	Y	Int (1) Session ty	pe.			
					Value	Description	D	С	
					1	HF (High Frequnecy)	√	✓	
					2	LF (Low Frequency)	√	✓	
					3	GUI	✓	✓	
28735	SessionSubMode	N	N	N N	N		ubtype. for Low Frequency Sessions (Se 730) = "2" (LF (Low Frequency)))		-
					Value	Description	D	С	
					0	Regular Trading Session	✓	✓	
					1	FIX Trading Session	✓	✓	
					2	Regular Back Office Session	✓	✓	
end <se< td=""><td>essionGrp></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></se<>	essionGrp>								
	ard Trailer>								

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6.11.6 Party Risk Limits Update Report

User Party Risk Limits Update Report. This message communicates risk control events related to the Advanced Risk Protection functionality of T7 in case of a risk limit breach or release.

Tag	Field Name	R	D	С	Description	on		
<stand< td=""><td>ard Header></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Header>							
35	MsgType	Υ	Υ		'UCR' = U	ser Party Risk Limits Update I	Report	
<messa< td=""><td colspan="3"><message body=""></message></td><td></td><td></td><td></td><td></td><td></td></messa<>	<message body=""></message>							
<parties< td=""><td>S></td><td>Υ</td><td>Υ</td><td></td><td>Party Infor</td><td>mation.</td><td></td><td></td></parties<>	S>	Υ	Υ		Party Infor	mation.		
453	NoPartyIDs	Υ	Υ		NumInGro Number of	up f parties involved. Only in FIX	4.4.	
<clearin< td=""><td>g firm></td><td>N</td><td>Ν</td><td></td><td>Clearing m</td><td>nember identification.</td><td></td><td></td></clearin<>	g firm>	N	Ν		Clearing m	nember identification.		
<enterir< td=""><td>ng firm></td><td>Υ</td><td>Υ</td><td></td><td>Entering E 1 = (Partic</td><td>Entity ID. ipant), 2 = (Market Supervisio</td><td>n)</td><td></td></enterir<>	ng firm>	Υ	Υ		Entering E 1 = (Partic	Entity ID. ipant), 2 = (Market Supervisio	n)	
<execut< td=""><td>ing system></td><td>Υ</td><td>Υ</td><td></td><td>Executing tem).</td><td>system information (2 = T7 Tr</td><td>ading Sy</td><td>/S-</td></execut<>	ing system>	Υ	Υ		Executing tem).	system information (2 = T7 Tr	ading Sy	/S-
<execut< td=""><td>ing unit></td><td>Υ</td><td>Υ</td><td></td><td>Executing</td><td>unit information.</td><td></td><td></td></execut<>	ing unit>	Υ	Υ		Executing	unit information.		
end <pa< td=""><td>arties></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></pa<>	arties>							
75	TradeDate	Υ	Υ		LocalMktD Business			
1301	MarketID	N	N			Exchange Market Identifier Code of the trading market accordito ISO 10383.		ording
1324	ListUpdateAction	Υ	Υ		Char Invocation or release of a control event.			
					Value	Description	D	С
					Α	Add (Invocation)	✓	✓
					D	Delete (Release)	✓	✓
1767	RiskLimitAction	N	N		Int (1) Risk prote	ction action.		
					Value	Description	D	С
					0	Queue inbound	✓	
					2	Reject	✓	
				4	Warning	✓		
30060	UTransactTime	Υ	Y		Int (20) Transaction timestamp which provides date and time in UTC, represented as nanoseconds past the UNIX epoch (00:00:00 UTC on 1 January 1970).			
<stand< td=""><td>ard Trailer></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stand<>	ard Trailer>							

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6.11.7 Party Entitlements Update Report

User Party Entitlements Update Report. This message communicates risk control events related to the manual stop or release of trading functionality. Events will be generated on the Clearing back end and passed to the user by the T7 back end.

Tag	Field Name	R	D	С	Description	
<standa< td=""><td>ard Header></td><td></td><td></td><td></td><td></td></standa<>	ard Header>					
35	MsgType	Υ	Υ	Υ	'UCZ' = User Party Entitlements Update Report	
<messa< td=""><td>ige Body></td><td></td><td></td><td></td><td></td></messa<>	ige Body>					
<parties< td=""><td>3></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Party Information.</td></parties<>	3>	Υ	Υ	Υ	Party Information.	
453	NoPartyIDs	Υ	Y	Y	NumInGroup Number of parties involved. Only in FIX 4.4.	
<clearin< td=""><td>g firm></td><td>Ν</td><td>Ν</td><td>Ν</td><td>Clearing member identification.</td></clearin<>	g firm>	Ν	Ν	Ν	Clearing member identification.	
<enterin< td=""><td>ng firm></td><td>Υ</td><td>Y</td><td>Y</td><td>Entering Entity ID. 1 = (Participant), 2 = (Market Supervision)</td></enterin<>	ng firm>	Υ	Y	Y	Entering Entity ID. 1 = (Participant), 2 = (Market Supervision)	
<execut< td=""><td>ing system></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Executing system information (2 = T7 Trading System).</td></execut<>	ing system>	Υ	Υ	Υ	Executing system information (2 = T7 Trading System).	
<execut< td=""><td>ing unit></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Executing unit information.</td></execut<>	ing unit>	Υ	Υ	Υ	Executing unit information.	
end <pa< td=""><td>arties></td><td></td><td></td><td></td><td></td></pa<>	arties>					
75	TradeDate	Υ	Υ	Υ	LocalMktDate Business date.	
1301	MarketID	N	N	N	Exchange Market Identifier Code of the trading market according to ISO 10383.	
1324	ListUpdateAction	Υ	YY	YY	Char Invocation or release of a control event.	
					Value Description D C	
					A Add (Release) ✓ ✓	
					D Delete (Invocation) √ √	
1672	PartyDetailStatus	Υ	Υ	Υ	Int (1) Member status.	
					Value Description D C	
					0 Active \checkmark	
					1 Suspended ✓ ✓	
30060	UTransactTime	Y	Y	Y	Int (20) Transaction timestamp which provides date and time in UTC, represented as nanoseconds past the UNIX epoch (00:00:00 UTC on 1 January 1970).	
<standa< td=""><td>ard Trailer></td><td></td><td></td><td></td><td></td></standa<>	ard Trailer>					

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6.11.8 Party Action Report

User Party Action Report. This message communicates risk control events of type halt-trading and re-instate. Events will be entered via the T7 Admin GUI.

Tag	Field Name	R	D	С	Descriptio	Description				
<stan< td=""><td>dard Header></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></stan<>	dard Header>									
35	MsgType	Υ	Υ	Υ	'UDI' = Use	'UDI' = User Party Action Report				
<mes< td=""><td>sage Body></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></mes<>	sage Body>									
<partic< td=""><td>es></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Party Inform</td><td>mation.</td><td></td><td></td></partic<>	es>	Υ	Υ	Υ	Party Inform	mation.				
453	NoPartyIDs	Y	Υ	Υ	NumInGrou Number of	up parties involved. Only in FIX	4.4.			
<execi< td=""><td>uting unit></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Executing (</td><td>unit information.</td><td></td><td></td></execi<>	uting unit>	Υ	Υ	Υ	Executing (unit information.				
<exec< td=""><td>uting trader></td><td>N</td><td>Ν</td><td>N</td><td>Trader iden</td><td>tification.</td><td></td><td></td></exec<>	uting trader>	N	Ν	N	Trader iden	tification.				
end <	Parties>									
<requ< td=""><td>uestingParties></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Requesting</td><td>Parties Information.</td><td></td><td></td></requ<>	uestingParties>	Υ	Υ	Υ	Requesting	Parties Information.				
1657	NoRequestingPartyIDs	Y	Υ	Υ	NumInGrp Number of	requesting party identifiers. (Only in F	IX 4.4		
<reque< td=""><td>esting executing trader></td><td>N</td><td>Ν</td><td>N</td><td>Requesting</td><td>executing trader information</td><td></td><td colspan="2"></td></reque<>	esting executing trader>	N	Ν	N	Requesting	executing trader information				
<reque< td=""><td>esting executing system></td><td>N</td><td>N</td><td>N</td><td>Source of r</td><td colspan="5">Source of request (2 = T7 Trading System).</td></reque<>	esting executing system>	N	N	N	Source of r	Source of request (2 = T7 Trading System).				
<reque< td=""><td>esting entering firm></td><td>Y</td><td>Υ</td><td>Υ</td><td colspan="2">Entering Entity ID. 1 = (Participant), 2 = (Market Supervision)</td><td>n)</td><td></td></reque<>	esting entering firm>	Y	Υ	Υ	Entering Entity ID. 1 = (Participant), 2 = (Market Supervision)		n)			
end <	RequestingParties>									
60	TransactTime	N	N	N	UTC Times Transaction					
75	TradeDate	N	N	N	LocalMktDa Business d	····				
1301	MarketID	N	N	N	Exchange Market Ide to ISO 103	ntifier Code of the trading ma 83.	rket acco	ording		
2329	PartyActionType	Y	Υ	Υ	Int (1) Party Actio	n Type.				
					Value	Description	D	С		
					1	Halt Trading	✓	✓		
					2	Reinstate	✓	✓		
2331	PartyActionReportID	Y	Y	Υ	String (30) Unique-ID.					
2332	PartyActionResponse	Y	Υ	Y	Int (1) Constant v	alue 1 ("Completed").				
					Value	Description	D	С		
					1	Completed	1	√		

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continued							
Tag	Field Name	R	D	C	Description		
<stan< th=""><th colspan="7"><standard trailer=""></standard></th></stan<>	<standard trailer=""></standard>						

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6.12 Components

6.12.1 < Instrument>

The <Instrument> component block comprises all fields required for security identification. For messages operating on product level - like the Order Mass Action Request - only Symbol(55) will be necessary, whereas messages operating on instrument level will also need SecurityID(48) and SecurityIDSource(22).

Tag	Field Name	R	D	С	Description
<instrur< td=""><td>ment></td><td></td><td></td><td></td><td></td></instrur<>	ment>				
55	Symbol	Y	Y	Y	String (10) Unique identifier for a T7 product. T7 Cash: If the ISIN is used as instrument identifier in the FIX request (SecurityIDSource (22) = "4" (ISIN)), the product identifier is allowed but not required. If no product identifier is provided Symbol (55) must contain "[N/A]".
48	SecurityID	N	N	N	String (20) Instrument identifier. Required for order messages. Use "[N/A]" for SecurityDefinitionRequests (c). Field will not be set for messages operating on product level.
22	SecurityIDSource	N	N	N	String (1) Identifies class or source of the SecurityID (48) value. Required if SecurityID (48) is specified.
					Value Description D C
					4 ISIN ✓
					M Marketplace-assigned \checkmark \checkmark identifier

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continued								
Tag	Field Name	R	D	С	Description	on		
1227	ProductComplex	N	N		tives. Must be se Will not be	qualifies an instrument type on a single leg in a single leg i	nstrum rderMa	ent. ıss-
					Value	Description	D	С
					1	Simple Instrument	✓	
					2	Standard Option Strategy	✓	
					3	Non-standard Option Strategy	✓	
					4	Volatility Strategy	✓	
					5	Futures Spread	✓	
					6	Inter Product Spread	✓	
					7	Standard Future Strategy	✓	
					8	Pack and Bundle	✓	
					9	Strip	✓	
					10	Flexible Simple Instrument (used only for TES trades)	√	
167	SecurityType	N	N		String (4) Indicates t	he type of security.		
					Value	Description	D	С
					MLEG	Multileg Instrument	✓	
762	SecuritySubType	N	N		on the Eur Usage is r and Secur Field must	/pe. er to functional product and instrex website www.eurexchange.cestricted to SecurityDefinitionRelityDefinition (d) messages. be present in case of a futures objusted to strategy.	om. equest	(c)
454	NoSecurityAltID	N		N	NumInGro Number of	oup f SecurityAltID (455) entries.		
455	SecurityAltID	N		N	Int (20) Alternative	e instrument identifier (numeric	dentifie	er).
456	SecurityAltIDSource	N		N		class or source of the SecurityA quired if SecurityAltID (455) is s		
					Value	Description	D	С
					М	Marketplace-assigned identifier		✓

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				. conti	nued				
Tag	Field Name	R	D	С	Descripti	on			
223	CouponRate	N		N	cipal, par currency a The coup	re (12.7) If interest that, when multiplied by value, or face value of a bond, pramount of the periodic interest particles always cited, along with matter of a bond's price.	ovides symen	s the t.	
28890	28890 DeliveryType	N		N	Int (1) Identifies	type of settlement.			
					Value	Description	D	С	
					1	Auslandskassenverein (AKV)		√	
					2	Girosammelverwahrung (GS)		✓	
					3	Streifbandverwahrung (STR)		✓	
					4	Wertpapierrechnung (WPR)		✓	
28896	8896 LastCouponDeviation- N Indicator	N		N	Int (1) Last coupon deviation indicator.				
				Value	Description	D	С		
					0	None		✓	
					1	Short period		✓	
					2	Long period		✓	
					3	Only one coupon		✓	
					4	Short - two interest payments due		✓	
					5	Long - two interest payments due		✓	
28897	RefinancingEligibility- Indicator	N		N	Int (1) Ability of a security to be accepted for refinancing.				
					Value	Description	D	С	
					0	No		√	
					Yes				

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6.12.2 < TrdgSesGrp>

The Trading Session Group is used to identify an order for a special trading phase.

Tag	Field Name	R	D	С	Description	Description			
<trdg< td=""><td>gSesGrp></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></trdg<>	gSesGrp>								
386	NoTradingSessions	Y	Y	Y		NumInGroup Number of TradingSessionIDs (336) in repeating grou			
336	TradingSessionID Y Y Y		String (1) Identifier fo	or trading session.					
					Value	Description	D	С	
					1	Day	✓	✓	
625	TradingSessionSubID	adingSessionSubID Y Y Y		Y	String (1) This field marks orders for a special trading phase.				
					Value	Description	D	С	
					2	Opening auction		✓	
					4	Closing auction	√	✓	
				6	Scheduled intraday auction only		√		
			8	Auction only		✓			
end <	<trdgsesgrp></trdgsesgrp>								

$\textbf{6.12.3} \quad < \textbf{MtchgInst} >$

Matching Instructions for using the Self Match Prevention functionality.

Tag	Field Name	R	D	С	Description
<mtchg< td=""><td>Inst></td><td></td><td></td><td></td><td></td></mtchg<>	Inst>				
1624	NoMatchInst	Υ	Υ	Υ	NumInGrp Number of Instructions. Only one occurrence.
1625	MatchInst	Υ	Y	Y	Int (1) Matching Instruction for the order.
					Value Description D C
					2 Do not match ✓ ✓
28744	MatchInstCrossID	Υ	Υ	Υ	Int (10) Numeric identifier. Contains the Self Match Prevention ID.
end <m< td=""><td>tchglnst></td><td></td><td></td><td></td><td></td></m<>	tchglnst>				

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${\bf 6.12.4} \quad < {\bf NotAffectedOrdersGrp} >$

The group of Not Affected Orders informs about orders in status "pending delete" due to a mass cancellation event. These are orders that couldn't be canceled due to an incompatible instrument state.

Tag	Field Name	R	D	С	Description
<notaffectedordersgrp></notaffectedordersgrp>					
1370	NoNotAffectedOrders	Y	Y	Y	NumInGroup Number of not affected orders in the repeating group of order ids. Values in the range 1 to 500 are possible.
1372	NotAffOrigClOrdID	Y	Y	Y	String (20) FIX Client Order ID of an order whose cancellation is pending.
1371	NotAffectedOrderID	Y	Υ	Y	Int (20) Exchange Order ID of an order whose cancellation is pending.
end <	NotAffectedOrdersGrp>				

6.12.5 < AffectedOrdersGrp>

The group of Affected Orders informs about persistent orders that were deleted due to a mass cancellation event.

Tag	Field Name	R	D	С	Description
<affectedordersgrp></affectedordersgrp>					
534	NoAffectedOrders	Y		Y	NumInGroup Number of affected orders in the repeating group of order ids. Values in the range 1 to 500 are possible.
1824	AffectedOrigClOrdID	Υ		Y	String (20) FIX Client Order ID of a persistent order deleted due to a mass cancellation.
535	AffectedOrderID	Y		Y	Int (20) Exchange Order ID of a persistent order deleted due to a mass cancellation.
end <	AffectedOrdersGrp>				

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${\bf 6.12.6}\quad < {\bf QuoteReqGrp}>$

The Quote Request Group provides details of the quote request.

Tag	Field Name	R	D	С	Description					
<quc< td=""><td>oteReqGrp></td><td></td><td></td><td></td><td></td></quc<>	oteReqGrp>									
146	NoRelatedSym	Y	Υ	Y	NumInGroup Specifies the number of repeating symbols specified.					
<inst< td=""><td>rument></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Security identification.</td></inst<>	rument>	Υ	Υ	Υ	Security identification.					
54	Side	N	N	N	Char Side.					
			Value	Value Description D C						
		1	1 Buy 🗸 🗸							
					2 Sell 🗸 🗸					
38	OrderQty	N	N	N	Qty (15.4) Total Order Quantity.					
15	Currency	N		N	Currency Currency used for price. The combination of an ISIN with a defined currency will identify uniquely an instrument. Mandatory if SecurityIDSource (22) = 4 (ISIN) for ISINs traded in more than one currency. Field will be ignored if SecurityIDSource (22) = M (Marketplace assigned identifier).					
<part< td=""><td>iies></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Party Information.</td></part<>	iies>	Υ	Υ	Υ	Party Information.					
453	NoPartyIDs	Υ	Υ	Y	NumInGroup Number of parties involved. Only in FIX 4.4.					
<ente< td=""><td>ering trader></td><td>Υ</td><td>Υ</td><td>Υ</td><td>Entering User ID.</td></ente<>	ering trader>	Υ	Υ	Υ	Entering User ID.					
end <	Parties>									
end <quotereqgrp></quotereqgrp>										

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6.12.7 < Parties>

The <Parties> component block comprises all parties participating in a transaction.

Trade messages:

For User/TradeCaptureReport (UAE/AE) messages the same structure will be used for both FIX version, FIX 4.2 and FIX 4.4.

Some of the parties will be delivered as occurrences of the parties repeating group, for other parties separate fields will be defined. Details are documented in **chapter 6.12.7.3 Trade Capture Report: Party Information**.

Cross Request:

For *Cross Request (UDS)* message the same structure will be used for both FIX version, FIX 4.2 and FIX 4.4. The parties will be delivered as occurrences of the parties repeating group. Details are documented in **chapter 6.12.7.4 Cross Request: Party Information**.

Order management and other application messages:

For each party a separate occurrence of the repeating group will be set up for FIX 4.4. For FIX 4.2 a separate field will be defined for each party. Details are documented in **chapter 6.12.7.2 Order Management and Other Messages: Party Information**.

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6.12.7.1 Party Component Block

The following structure of the party component block is used for FIX 4.2 and 4.4 in the Trade Capture Report and Cross Request. For other messages the structure is used only for FIX 4.4.

Tag	Field Name	R	D	С	Description				
<partie< td=""><td>es></td><td></td><td></td><td></td><td></td></partie<>	es>								
453	NoPartyIDs	Υ	Υ	Y	NumInGroup Number of parties involved. Only in FIX 4.4.				
448	PartyID	Y	Y	Y	String (35) Party identifier/code. See PartyIDSource (447) and PartyRole (452).				
447	PartyIDSource	Y	Y	Y	Char Identifies class or source of the PartyID (448) value. Required if PartyID is specified.				
					Value Description D C				
					D Proprietary custom code ✓ ✓				
					H Kassenverein number ✓				
					P Short code identifier \checkmark \checkmark				

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				con	tinued													
Tag	Field Name	R	D	С	Description	on												
452	PartyRole	Υ	Υ	Υ	String (2) Party Role	ı.												
					Value	Description	D	С										
					1	Executing firm	✓	✓										
					3	Client ID	✓	✓										
					4	Clearing firm	✓	✓										
					7	Entering firm	✓	✓										
					10	Settlement location		✓										
					12	Executing trader	✓	✓										
					13	Order origination firm	✓											
					16	Executing system	✓	✓										
					17	Contra firm	✓											
					21	Clearing organization	✓											
					32	Beneficiary	✓											
					36	Entering trader	✓	✓										
					37	Contra trader	✓											
					38	Position account	✓											
					55	Session ID	✓	✓										
										59	Executing unit	✓	✓					
														75	Location ID	✓		
													90	Settlement Firm		✓		
											91	Settlement Account		✓				
															96	Take-up (trading) firm	✓	
					122	Investment decision maker	✓	✓										
2376	PartyRoleQualifier	N	N	N	tyID (448). If PartyIDS (2376) = "2 If PartyIDS (2376) = "2	Source (447) = "D", only PartyRo 22" is possible. Source (447) = "P", only PartyRo 24" is possible.	leQua leQua	lifier lifier	-									
					Value	Description	D	С										
					22	Algorithm	✓	✓										
					24	Natural person	✓	✓										
802	NoPartySubIDs	N	N	N		ySubIDs involved. Only in comb (452) = 12 (Executing trader) po												

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Tag	Field Name	R	D	С	Description					
523	PartySubID	N	С	С	String (6) Owning User Short Name.					
803	PartySubIDType	N	С	С	String (1) Type of Pa	String (1) Type of PartySubID.				
					Value	Description		D	С	
					2	Person		✓	✓	
end <i< td=""><td colspan="8">end <parties></parties></td></i<>	end <parties></parties>									

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6.12.7.2 Order Management and Other Messages: Party Information

For each party a separate occurrence of the repeating group will be set up for FIX 4.4.

In FIX 4.2 a separate field will be defined for each party.

In FIX 4.4 the party identifier is delivered in the field *PartyRole (452)*, the corresponding Party in the field *PartyID (448)*.

Note: In FIX 4.4 the parties <execution identifier> and <investment identifier> require the field *PartyRoleQualifier* (2376) as additional identification criterion. Only for these parties it is possible to use the PartyRoleQualifier (2376) without setting a particular PartyID (448) (set PartyID (448) = "[N/A]").

Party	Tag and Field for FIX 4.2	PartyRole (452) for FIX 4.4	PartyIDSource (447) for FIX 4.4			
<cli>d></cli>	- PartyIDClientID (20003)	3 = Client id	- P = Short code identi- fier			
<clearing firm=""></clearing>	- ClearingFirm (439)	4 = Clearing firm	- D = Proprietary custom code			
<entering firm=""></entering>	- PartyIDEnteringFirm (20007)	7 = Entering firm	- D = Proprietary custom code			
<executing trader=""></executing>	- PartyIDExecutingTrader (20012)	12 = Executing trader	- D = Proprietary custom code			
<execution identifier=""></execution>	- ExecutingTrader (25123) - ExecutingTraderQuali- fier (25124)	12 = Executing trader	- D = Proprietary custom code (only in combina- tion with PartyRoleQuali- fier (2376) = "22") - P = Short code identi- fier (only in combination with PartyRoleQualifier (2376) = "24")			
<order firm="" origination=""></order>	- PartyIDOrder- OriginationFirm (20013)	13 = Order origination firm	- D = Proprietary custom code			
<executing system=""></executing>	- PartyIDExecutingSystem (20016)	16 = Executing system	- D = Proprietary custom code			
 	- PartyIDBeneficiary 32 = Beneficiary (20032)		- D = Proprietary custom code			
<entering trader=""></entering>	- PartyIDEnteringTrader (20036)	36 = Entering trader	- D = Proprietary custom code			
<position account=""></position>	- PartyIDPositionAccount 38 = Position account (20038)		- D = Proprietary custom code			
<session id=""></session>	- PartyIDSessionID (20055)	55 = Session ID	- D = Proprietary custom code			
<executing unit=""></executing>	- PartyIDExecutingUnit (20059)	59 = Executing unit	- D = Proprietary custom code			
<location id=""></location>	- PartyIDLocationID (20075)	75 = Location ID	- D = Proprietary custom code			
<takeup firm=""></takeup>	- PartyIDTakeUpTrading- Firm (20096)	96 = Take-up (trading) firm	- D = Proprietary custom code			

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Party	Tag and Field for FIX 4.2	PartyRole (452) for FIX 4.4	PartyIDSource (447) for FIX 4.4		
<investment identifier=""></investment>	- PartylDInvestment- DecisionMaker (20122) - PartylDInvestment- DecisionMakerQualifier (21222)	122 = Investment decision maker	- D = Proprietary custom code (only in combina- tion with PartyRoleQuali- fier (2376) = "22") - P = Short code identi- fier (only in combination with PartyRoleQualifier (2376) = "24")		

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6.12.7.3 Trade Capture Report: Party Information

For *User/TradeCaptureReport (UAE/AE)* messages the same structure will be used for both FIX versions, FIX 4.2 and FIX 4.4.

The entry for the executing trader (*PartyRole (452) = 12 (Executing Trader*)) contains two parties:

- Owning Used ID: field PartyID (448)
- Owning User Short Name: field PartySubID (523) with PartySubIDType (803) = 2 (Person)

Party	Party Field	PartyRole (452)	PartyIDSource (447)
<tcr executing="" firm=""></tcr>	PartyID (448)	1 = Executing firm	D = Proprietary custom code
<tcr executing="" firm="" kvno=""></tcr>	PartyID (448)	1 = Executing firm	H = Kassenverein num- ber
<tcr client="" id=""></tcr>	PartyID (448)	3 = Client ID	D = Proprietary custom code
<tcr clearing="" firm=""></tcr>	PartyID (448)	4 = Clearing firm	D = Proprietary custom code
<tcr entering="" firm=""></tcr>	PartyID (448)	7 = Entering firm	D = Proprietary custom code
<tcr location="" settlement=""></tcr>	PartyID (448)	10 = Settlement location	D = Proprietary custom code
<tcr executing="" trader=""></tcr>	PartyID (448) Additionally: Party- SubID (523) with Par- tySubIDType (803) = 2 (Person)	12 = Executing trader	D = Proprietary custom code
<tcr execution="" identifier=""></tcr>	PartyID (448)	12 = Executing trader	- D = Proprietary custom code (only in combination with PartyRole-Qualifier (2376) = "22") - P = Short code identifier (only in combination with PartyRoleQualifier (2376) = "24")
<tcr firm="" order="" origination=""></tcr>	PartyID (448)	13 = Order origination firm	D = Proprietary custom code
<tcr clearing="" organization=""></tcr>	PartyID (448)	21 = Clearing organization	D = Proprietary custom code
<tcr beneficiary=""></tcr>	PartyID (448)	32 = Beneficiary	D = Proprietary custom code
<tcr entering="" trader=""></tcr>	PartyID (448)	36 = Entering trader	D = Proprietary custom code
<tcr account="" position=""></tcr>	PartyID (448)	38 = Position account	D = Proprietary custom code
<tcr id="" session=""></tcr>	PartyID (448)	55 = Session ID	D = Proprietary custom code

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Party	Party Field	PartyRole (452)	PartyIDSource (447)			
<tcr executing="" unit=""></tcr>	PartyID (448)	59 = Executing unit	D = Proprietary custom code			
<tcr firm="" settlement=""></tcr>	PartyID (448)	90 = Settlement firm	D = Proprietary custom code			
<tcr account="" settlement=""></tcr>	PartyID (448)	91 = Settlement ac- count	D = Proprietary custom code			
<tcr firm="" takeup=""></tcr>	PartyID (448)	96 = Take-up (trading) firm	D = Proprietary custom code			
<tcr identifier="" investment=""></tcr>	PartyID (448)	122 = Investment decision maker	- D = Proprietary custom code (only in combination with PartyRole-Qualifier (2376) = "22") - P = Short code identifier (only in combination with PartyRoleQualifier (2376) = "24")			
<tcr clearing="" unit=""></tcr>	PartyIDClearingUnit (25027)	-	-			
<tcr settlement="" unit=""></tcr>	PartyIDSettlementUnit (25120)					

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6.12.7.4 Cross Request: Party Information

For CrossRequest (UDS) message the same structure will be used for both FIX versions, FIX 4.2 and FIX 4.4.

Party	Party Field	PartyRole (452)	PartyIDSource (447)
<uds client="" id=""></uds>	PartyID (448)	3 = Client ID	D = Proprietary custom code
<uds execution="" identifier=""></uds>	PartyID (448)	12 = Executing trader	- D = Proprietary custom code (only in combination with PartyRole-Qualifier (2376) = "22") - P = Short code identifier (only in combination with PartyRoleQualifier (2376) = "24")
<uds firm="" order="" origination=""></uds>	PartyID (448)	13 = Order origination firm	D = Proprietary custom code
<uds contra="" firm=""></uds>	PartyID (448)	17 = Contra firm	D = Proprietary custom code
<uds beneficiary=""></uds>	PartyID (448)	32 = Beneficiary	D = Proprietary custom code
<uds contra="" trader=""></uds>	PartyID (448)	37 = Contra trader	D = Proprietary custom code
<uds account="" position=""></uds>	PartyID (448)	38 = Position account	D = Proprietary custom code
<uds id="" location=""></uds>	PartyID (448)	75 = Location ID	D = Proprietary custom code
<uds firm="" takeup=""></uds>	PartyID (448)	96 = Take-up (trading) firm	D = Proprietary custom code
<uds identifier="" investment=""></uds>	PartyID (448)	122 = Investment decision maker	- D = Proprietary custom code (only in combination with PartyRole-Qualifier (2376) = "22") - P = Short code identifier (only in combination with PartyRoleQualifier (2376) = "24")

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6.12.8 < RootParties>

The RootParty component block is used for FIX 4.2 and 4.4 in the User / Trade Capture Report (UAE/AE) and Cross Request (UDS) message.

Tag	Field Name	R	D	С	Description	on					
<root< td=""><td>Parties></td><td></td><td></td><td></td><td colspan="4"></td><td></td></root<>	Parties>										
1116	NoRootPartyIDs	Υ	Υ	Y		NumInGroup Number of root parties involved.					
1117	RootPartyID	Υ	Υ	Y		String (10) Root party identifier.					
1118	RootPartyIDSource	Υ	Υ	Y	Y Char Identifies class or source of the RootPartyID value.		D (11	17)			
					Value	Description	D	С			
					D	Proprietary custom code	✓	✓			
1119	RootPartyRole	Υ	Y	Y	String (2) Identifies the type role of the RootPartyID (1117) specified.			i-			
					Value	Description	D	С			
					1	Executing firm		√			
							12	Executing trader		✓	
					36	Entering trader	✓	✓			
end <rootparties></rootparties>											

6.12.8.1 Root Party Roles

A Root Party component block will be present in the FIX versions 4.2 and 4.4.

Party	RootPartyRole (1119)
<root executing="" firm=""></root>	1 = Executing firm
<root executing="" trader=""></root>	12 = Executing trader
<root entering="" trader=""></root>	36 = Entering trader

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6.12.9 < NestedParties2>

The NestedParty2 component block is used for FIX 4.2 and 4.4 in the component block <TrdCapRptSideGrp> of the User / Trade Capture Report (UAE/AE) message.

Tag	Field Name	R	D	С	Description	on		
<nes< td=""><td>stedParties2></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></nes<>	stedParties2>							
756	NoNested2PartyIDs	Y		Y	NumInGroup Number of parties involved.			
757	Nested2PartyID	Y		Y	String (35) Party identifier/code.			
758	Nested2PartyIDSource	Y		Y	Char Identifies ovalue.	class or source of the Nested2Pa	artyID	(757)
					Value	Description	D	С
					D	Proprietary custom code		✓
759	Nested2PartyRole	Υ		Υ	String (2) Party Role	·.		
					Value	Description	D	С
					1	Executing firm		✓
					12	Executing trader		✓
end <	<nestedparties2></nestedparties2>							

6.12.9.1 NestedParty2 Roles

A NestedParty2 component block will be present in the FIX versions 4.2 and 4.4.

Party	Nested2PartyRole (759)
<nested executing="" firm=""></nested>	1 = Executing firm
<nested executing="" trader=""></nested>	12 = Executing trader

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6.12.10 < TargetParties>

The Target Party component block implemented for sessions running version 4.4 cannot be set up for version 4.2 sessions.

6.12.10.1 Target Party Component Block for FIX 4.4

Tag	Field Name	R	D	С	Descriptio	n			
<targe< td=""><td>etParties></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></targe<>	etParties>								
1461	NoTargetPartyIDs	Υ	Υ	Y	NumInGroup Identifies the number of target parties identified in a mass action. Only in FIX 4.4.				
1462	TargetPartyID	Υ	Υ	Υ	Int (10) PartyID value within an target party repeating group.				
1463	TargetPartyIDSource	Υ	Υ	Y	Char PartyIDSource value within an target party repeating group.		ting		
					Value	Description	D	С	
					D	Proprietary custom code	✓	✓	
1464	TargetPartyRole	Y	Υ	Y	Int (2) PartyRole	value within a target party repeat	ting gi	roup.	
					Value	Description	D	С	
					12	Executing trader	√	✓	
end <	TargetParties>								

6.12.10.2 Target Party Field for FIX 4.2 / Target Party Roles for FIX 4.4

A Target Party component block will not be present in the version 4.2. The party <target executing trader> will be mapped to tag 20612 TargetPartyIDExecutingTrader

Party	Tag and Field for FIX 4.2	TargetPartyRole (1464) for FIX 4.4
<target executing="" trader=""></target>	TargetPartyIDExecutingTrader (20612)	12 = Executing trader

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6.12.11 < Requesting Parties>

The Requesting Party component block implemented for sessions running version 4.4 cannot be set up for version 4.2 sessions.

6.12.11.1 Requesting Party Component Block for FIX 4.4

A Requesting Party component block will not be present in the version 4.2. The parties will be mapped to single tags, which will solely carry the RequestingPartyID information

Tag	Field Name	R	D	C	Descriptio	on			
<requ< td=""><td>uestingParties></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></requ<>	uestingParties>								
1657	NoRequestingPartyIDs	Υ	Υ	Υ	NumInGrp Number of	requesting party identifiers. Only	y in F	IX 4.4	I.
1658	RequestingPartyID	Υ	Υ	Y	Int (10) Party identifier for the requesting party.				
1659	RequestingPartyIDSource	Υ	Υ	Y	Char Identifies the value.	ne source of the RequestingPart	yID (1	658)	
					Value	Description	D	С	
					D	Proprietary custom code	✓	✓	
1660	RequestingPartyRole	Υ	Υ	Y	Int (2) Identifies th (1658) spe	ne type or role of the Requesting cified.	Party	ID	
					Value	Description	D	С	
					7	Entering firm	✓	√	
					12	Executing trader	✓	√	
					16	Executing system	✓	✓	
end <f< td=""><td>RequestingParties></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></f<>	RequestingParties>								

6.12.11.2 Requesting Party Fields for FIX 4.2 / Requesting Party Roles for FIX 4.4

A Requesting Party component block will not be present in the version 4.2. The parties will be mapped to single tags, which will solely carry the RequestingPartyID information.

Party	Tag and Field for FIX 4.2	RequestingPartyRole (1660) for FIX 4.4
<requesting entering="" firm=""></requesting>	RequestingPartyIDEnteringFirm (20807)	7 = Entering firm
<requesting executing="" trader=""></requesting>	RequestingPartyIDExecutingTrader (20812)	12 = Executing trader
<requesting executing="" system=""></requesting>	RequestingPartyIDExecutingSystem (20816)	16 = Executing system

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6.12.12 <InstrmtLegGrp>

The Instrument Leg Group is used for the creation of a Eurex strategy.

Tag	Field Name	R	D	С	Descriptio	n				
<inst< td=""><td>rmtLegGrp></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></inst<>	rmtLegGrp>									
555	NoLegs	Υ	Y		NumInGroup Number of InstrumentLeg repeating group instances.			ices.		
600	LegSymbol	Y	Y			entifier of the leg security (only a leg). Use "[N/A]" for option legs.		ıble for		
602	LegSecurityID	Υ	Υ		Int (20) Instrument	identifier of the leg security.				
609	LegSecurityType	Υ	Υ		Int (1) Indicates type of leg.					
							Value	Description	D	С
						1	Multileg Instrument	✓		
					2	Underlying Leg	✓			
623	LegRatioQty	Y	Y			f quantity for this individual leg re leg security.	elative	to the		
624	LegSide	Υ	Υ		Char The side of	f the individual leg of a strategy.				
					Value	Description	D	С		
					1	Buy	✓			
					2	Sell	✓			
566	LegPrice	N	N		Price (11.8 Strategy leg lying leg).) g underlying price (only applicab	le for	under-		
end <	<instrmtleggrp></instrmtleggrp>			_						

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6.12.13 <InstrmtLegExecGrp>

The Executed Order Leg Group contains the fill information for each leg of Multileg Order.

Tag	Field Name	R	D	С	Description	Description			
<instr< td=""><td>mtLegExecGrp></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></instr<>	mtLegExecGrp>								
555	NoLegs	Υ	Y		NumInGroup Number of InstrumentLeg repeating group instances.				
600	LegSymbol	Υ	Υ			entifier of the leg security (only a leg). Use "[N/A]" for option legs.		able for	
602	LegSecurityID	N	С		Int (20) Instrument	identifier of the leg security.			
2680	LegAccount	N	С		String Leg-specifion.	ic account to book trades and ke	ep po	sitions	
					Value	Description	D	С	
					A1 - A9	Agent account one to nine	✓		
					G1 and G2	Give-up account one and two	✓		
					M1 and M2	Market Maker account one and two	✓		
					P1 and P2	Proprietary account one and two	✓		
564	LegPositionEffect	N	С		Char				
364	LegrosilionEnect	IN	C		Leg-specifi agement p	ic field used for Derivatives posit urposes and indicates whether t to open or close a position.			
637	LegLastPx	N	С		Price Price of thi	is leg fill.			
1418	LegLastQty	N	С		Qty Quantity ex	xecuted in this leg fill.			
1893	LegExecID	N	С		reconciled	ntifier of a leg match event, whic with the field SideTradeID (1506 CaptureReport (UAE/AE).			
end <i< td=""><td>nstrmtLegExecGrp></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></i<>	nstrmtLegExecGrp>								

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$\textbf{6.12.14} \quad < \textbf{LegOrdGrp} >$

The Order Leg Group is used to specify clearing attributes for the legs of a Multileg Order.

Tag	Field Name	R	D	С	Description	on			
<legc< td=""><td>OrdGrp></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></legc<>	OrdGrp>								
555	NoLegs	Υ	Y		NumInGro Number of	up InstrumentLeg repeating group	instar	ices.	
2680	LegAccount	Y	Y			ic account to book trades and ke N/A]" for no account.	ep po	sitions	
					Value	Description	D	С	
					A1 - A9	Agent account one to nine	√		
					G1 and G2	Give-up account one and two	✓		
							M1 and M2	Market Maker account one and two	✓
					P1 and P2	Proprietary account one and two	✓		
564	LegPositionEffect	Y	Y		agement p	ic field used for Derivatives posit ourposes and indicates whether t to open or close a position.	ion m he leç	an- j is	
					Value	Description	D	С	
					0	Open	✓		
					С	Close	✓		
end <l< td=""><td>_egOrdGrp></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></l<>	_egOrdGrp>								

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${\bf 6.12.15} \quad < {\bf MarketSegmentGrp} >$

The Market Segment Group provides security definition for the market segment that the security participates in.

Tag	Field Name	R	D	С	Description	on				
<mark< td=""><td>etSegmentGrp></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></mark<>	etSegmentGrp>									
1310	NoMarketSegments	Y	Y			NumInGroup Number of Market Segments on which a security may trade.				
1301	MarketID	Y	Y		Exchange Market Ide to ISO 103	ntifier Code of the trading marke 83.	et acco	ording		
1148	LowLimitPrice	Y	Y		rameter in band for va	Price Allowable low limit price for the trading day. A key parameter in validating order price. Used as the lower band for validating order prices. Orders submitted with prices below the lower limit will be rejected				
1149	HighLimitPrice	Y	Y		Price Allowable high limit price for the trading day. A key parameter in validating order price. Used as the upper band for validating order prices. Orders submitted with prices above the upper limit will be rejected					
1144	ImpliedMarketIndicator	Y	Y		Int Indicates that an implied market should be cre either the legs of a multileg instrument (Implied for the multileg instrument based on the existe the legs (Implied-out). Determination as to who implied markets should be created is generally the level of the multileg instrument. Commonly listed derivatives.					
					Value	Description	D	С		
					0	Not implied	✓			
					3	Both Implied-in and Implied-out	✓			
1377	MultilegModel	Y	Y			f a strategy is temporarily (user-o lly (predefined) available.	define	d) or		
				Value	Description	D	С			
					0	Predefined Multileg Security	✓			
				1	User-defined Multleg Security	✓				
end <	MarketSegmentGrp>									

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6.12.16 < DisclosureInstructionGrp>

The Disclosure Instruction Group is used to indicate if different attributes of a CLIP request should be disclosed.

Tag	Field Name	R	D	С	Description	Description				
<discl< td=""><td>osureInstructionGrp></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></discl<>	osureInstructionGrp>									
1812	NoDisclosureInstructions	Y	Υ		NumInGrp Number of disclosure instructions.					
1813	DisclosureType	Y	Υ		Int Information	n subject to disclosure.				
					Value	Description	D	С		
					1	Volume	√			
					2	Price	✓			
					3	Side	✓			
1814	DisclosureInstruction	Y	Y			sure Instruction Group is used t tributes of a request should be o				
					Value	Description	D	С		
					0	No	✓			
					1	Yes	✓			
end <[DisclosureInstructionGrp>									

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6.12.17 < DisplayInstruction>

Display instruction is used for Iceberg Order and Volume Discovery Order.

Tag	Field Name	R	D	С	Description	on			
<disp< td=""><td>layInstruction></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></disp<>	layInstruction>								
1138	DisplayQty	N		Y	Qty (15.4) This field provides the display quantity. For iceberg order entry or modify with DisplayMethod (1084) = "1" (Initial) it specifies the quantity that should be visible to the market (peak). For requests with DisplayMethod (1084) = "3" (Random) the field specifies the initial quantity visible to the market (initial peak). On Execution Reports it contains the currently displayed quantity (remaining peak). If the remaining unexecuted quantity is smaller than the display quantity the remaining unexecuted quantity will be displayed.				
1084	DisplayMethod	N		Y	Char Defines if the value of the peak quantity after a refr will be determined absolutely (using the initial value the DisplayQty (1138)) or randomly (using a randor value between DisplayLowQty (1085) and DisplayP Qty (1086)).				f
					Value	Description	D	С	
					1	Initial		✓	
					3	Random		✓	
1085	DisplayLowQty	N		С	Qty (15.4) Defines the lower quantity limit to a randomized refresh of displayed quantity. DisplayLowQty must be less than or equal to Display-HighQty (1086). Required if DisplayMethod (1084) = "3".				
1086	DisplayHighQty	N		С	fresh of dis	e upper quantity limit to a randor splayed quantity. f DisplayMethod (1084) = "3".	nized	re-	
end <i< td=""><td>DisplayInstruction></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></i<>	DisplayInstruction>								

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6.12.18 < PegInstructions >

Peg instructions for a Trailing Stop order.

Tag	Field Name	R	D	С	Description	on					
<peg< td=""><td>Instructions></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></peg<>	Instructions>										
211	PegOffsetValue	Y		Y	Amount (s	Price (11.8) Amount (signed) added to the peg for a pegged order in the context of the PegOffsetType (836).					
836	PegOffsetType	Y		Y	Int (1) Type of Pe	Int (1) Type of Peg Offset value.					
					Value	Description	D	С			
					0	Price		✓			
					4	Percentage		✓			
and a	Poglastructions >										
ena <	<peginstructions></peginstructions>										

6.12.19 < OrderAttributeGrp>

The group of Order Attribute is used to set the flags <liquidity provision activity order> and <risk reduction order>.

Tag	Field Name	R	D	С	Description				
<orde< td=""><td>rAttributeGrp></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></orde<>	rAttributeGrp>								
2593	NoOrderAttributes	Υ	Υ	Y	NumInGroup Number of order attributes.				
2594	OrderAttributeType	Υ	Υ	Y Int Type of order attribute.		der attribute.			
		Value	Description	D	С				
			2	Liquidity Provision Activity Order	✓	✓			
					3	Risk Reduction Order	✓		
2595	OrderAttributeValue	Υ	Υ	Y	Y String Value associated with the order attribute type in OrderAttributeType (2594).		oe sp	ecified	b
					Value	Description	D	С	
					Υ	Attribute is set.	✓	√	
end <0	end <orderattributegrp></orderattributegrp>								

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6.12.20 < ValueChecksGrp>

This component can be used for price, quantity and notional value validation.

Tag	Field Name	R	D	С	Description				
< Value	eChecksGrp>								
1868	NoValueChecks	Υ	Υ	Υ	NumInGroup Number of value check entries.				
1869	ValueCheckType	Υ	Y	Υ	Int Type of value to be checked.				
					Value	Description	D	С	
					1	Price check	✓	✓	
					2	Notional value check	✓	✓	
			3	Quantity check		✓			
1870	ValueCheckAction	Y	Y	Y	Y Int Action to be taken for the ValueCheckType (1869) For T7 Derivatives: ValueCheckAction (1870) = "2" (Best effort) is only possible, if ValueCheckType (1869) = "1" (Price checkType (1869) = "1")			ıly	x).
					Value	Description	D	С	
					0	Do not check	✓	✓	
					1	Check	✓	✓	
					2	Best effort	✓		
end <	end <valuechecksgrp></valuechecksgrp>								

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${\bf 6.12.20.1}\quad {\bf Valid\ Values\ of} < {\bf ValueChecksGrp}>$

The following table shows the possible combinations of the fields in the component < ValueChecksGrp>:

Value validity check	Deriv- atives	Cash	ValueCheckType (1869)	ValueCheck- Action (1870)	Additional Information
Price Reasonability Check	✓	✓	"1" (Price check)	"0" (Do not check) "1" (Check) "2" (Best effort)	ValueCheckAction (1870) = "2" (Best effort) is only allowed for T7 Derivatives.
Notional Value Check	√	√	"2" (Notional value check)	"0" (Do not check) "1" (Check)	-
Quantity Check		√	"3" (Quantity check)	"0" (Do not check) "1" (Check)	Entry not allowed for T7 Derivatives. For T7 Derivatives the quantity validation will be always performed and cannot be deactivated.

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6.13 Error Codes

6.13.1 Rejections - FIX Messages and Error Information

Rejections on session level (e.g. usage of undefined tags, mandatory tags missing) are sent via *Reject (3)* and *BusinessMessageReject (j)* messages. The reject reason is delivered in different fields:

Message	Reject reason	Possible values
Reject (3)	SessionRejectReason (373)	see chapter 6.4.7.1 Session- RejectReason (373): List of Valid Values
BusinessMessageReject (j)	BusinessRejectReason (380)	see chapter 6.4.6 Business Message Reject

Rejections on application level may be generated by the T7 FIX Gateway or by the T7 Backend. The information about the component that caused the rejection is delivered in the field *ReturnCodeSource* (25024). Following values are possible: 'FIX GATEWAY', 'TRADING SYSTEM'.

The error information is delivered in different fields, depending on the FIX message:

Message	Error code	Error text
ExecutionReport (8)	ReturnCode (25023)	ReturnCodeText (25025)
OrderCancelReject (9)	ReturnCode (25023)	ReturnCodeText (25025)
UserOrderMassActionResponse (UCAR)	ReturnCode (25023)	ReturnCodeText (25025)
CrossRequestAck (UDT)	ReturnCode (25023)	ReturnCodeText (25025)
MassQuoteAcknoledgment (b)	ReturnCode (25023)	Text (58)
BusinessMessageReject (j)	ReturnCode (25023)	Text (58)
Reject (3)	ReturnCode (25023)	Text (58)
SecurityDefinition (d)	SecurityRejectReason (1607)	Text (58)
User/TradeCaptureReportAck (UAR/AR)	TradeReportRejectReason (751)	RejectText (1328)
UserPartyRiskLimitsReport (UCM)	ReturnCode (25023)	RejectText (1328)
UserResponse (UBF/BF)	-	Text (58)

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6.13.2 Error Codes - Usage and special handling of some backend codes

In case of rejections, the error codes generated by the T7 FIX Gateway (i.e. with *ReturnCodeSource (25024) = 'FIX GATEWAY'*) are used always for one specific reject reason.

But the T7 Backend uses some error codes to describe different rejections. In these cases a distinction of the different reject reasons is only possible checking the information contained in the error text.

Following error codes from T7 Backend are used in a generic way for different reject reasons:

Value	Description	Deriv- atives	Cash
99	Other	✓	✓
210	Validation Error	✓	✓

For following error codes from T7 Backend there is special handling in T7 FIX Gateway:

Value	Description	Deriv- atives	Cash
105	Error converting response or broadcast	\checkmark	✓
200	Internal technical error	✓	\checkmark

These error codes do not necessarily mean that the request has been rejected. The status of the request is unknown. If one of these codes is received from T7 Backend, the FIX Gateway generates a "Request Status Unknown" response (see details in **chapter 3.8 Pending Responses "Request Status Unknown"**)

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6.13.3 Error Codes from T7 FIX Gateway

The following table documents all error codes set by the FIX Gateway (i.e. with ReturnCodeSource (25024) = 'FIX GATEWAY'), not only in case of rejections, but also for pending responses:

Value	Description
61271	System is running in connection-test mode - no processing
89114	Technical error occurred
89120	Actual length of tag exceeds maximum length
89121	Tag is not allowed for this message flow
89122	Tag is not allowed for this order type or field combination invalid
89123	Order not found in the FGW database
89125	Invalid combination of ExpireDate and TimeInForce
89135	ClOrdID already processed - PossResend not supported
89138	Tag contains an invalid value
89142	Tag is missing for this order type
89143	Tag is missing for this message flow
89144	No access for specified destination configured
89147	Invalid combination of the following tags:
89151	Could not process message
89152	Busy: Txn rejected. Try again
89153	Invalid Party Group
89154	Required tag missing
89159	Message Throttle Limit exceeded
89161	Invalid instrument group
89162	Order type invalid for multileg requests
89164	Tag is not allowed
89166	Invalid combination of MassActionScope and Instrument-Data
89171	Request status unknown - please check status in an alternative way
89172	Request after end of stream not allowed
89173	Request with PossDupFlag (43) = Y not processed
89174	Field ClOrdId not found
89175	CIOrdID is empty
89176	ClOrdID must consist only of printable characters
89177	CIOrdID is not unique
89178	ClOrdID exceeds maximum length
89179	No orders deleted (no hits)

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continued		
Value	Description	
89508	Unexpected message from customer received	
89889	Invalid instrument	
90607	Invalid number format	
90656	ISIN not found	
90657	ISIN not traded in entered currency	
90658	ISIN traded in more than one currency - currency required for identification	
90660	Notional value check: entry missing in component ValueChecksGrp	
90661	Notional value check: invalid value in component ValueChecksGrp	
90662	Notional value check: only one entry allowed in component ValueChecksGrp	
90663	Quantity check: entry missing in component ValueChecksGrp	
90664	Quantity check: entry is not allowed in component ValueChecksGrp	
90665	Quantity check: invalid value in component ValueChecksGrp	
90666	Quantity check: only one entry allowed in component ValueChecksGrp	
90667	Price check: entry missing in component ValueChecksGrp	
90668	Price check: invalid value in component ValueChecksGrp	
90669	Price check: only one entry allowed in component ValueChecksGrp	
90670	Risk reduction: entry is not allowed in component OrderAttributeGrp	
90671	Risk reduction: only one entry allowed in component OrderAttributeGrp	
90672	Liquidity provision: only one entry allowed in component OrderAttributeGrp	
90673	Invalid combination of party fields	
90674	Duplicate Side in component TrdCapRptSideGrp	
90675	Nested2Parties executing trader check: only one entry allowed	
90676	Nested2Parties executing firm check: only one entry allowed	
90814	Trading system not available	

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6.13.4 Error Codes from T7 Backend

The tables below document the error codes set by the T7 Backend and forwarded by the FIX Gateway (i.e. with ReturnCodeSource (25024) = 'TRADING SYSTEM').

This table contains error codes that can be generated during the regular processing:

Value	Description	Deriv- atives	Cash
99	Other	✓	✓
102	Service temporarily not available	✓	✓
103	Service not available	✓	✓
210	Validation Error	✓	✓
211	User already logged in	✓	✓
223	User entitlement data timeout	✓	✓
10000	Order not found	✓	✓
10001	Price not reasonable	✓	✓
10004	Book Order limit exceeded on BU level	✓	✓
10005	Book Order limit exceeded on Session level	✓	✓
10006	Stop buy price not reasonable	✓	✓
10007	Stop sell price not reasonable	✓	✓
10008	GFD order is not executable on current business day	✓	✓
10009	BOC order rejected in state other than cont.		✓
10011	Order maintenance not allowed in current state	✓	✓

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This second list documents error codes that can only occur in exceptional situations (caused technical problems, e.g. communication issues between the FIX Gateway and the T7 Backend):

Value	Description	Deriv- atives	Cash
1	Required Tag Missing	✓	✓
5	Value is incorrect (out of range) for this tag	✓	✓
7	Decryption problem	✓	✓
11	Invalid TemplateID	✓	✓
16	Incorrect NumInGroup count for repeating group	✓	✓
100	Throttle limit exceeded	✓	✓
101	Stale request was not forwarded to T7	✓	✓
105	Error converting response or broadcast	✓	✓
200	Internal technical error	✓	✓
10002	Duplicate Order (ClOrdID)	✓	✓
10010	Create CI Throttle Exceeded	✓	