

Eurex Clearing C7

Eurex Clearing FIXML Interface

Interface Specification

Volume 4: Transaction & Position Maintenance

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Table of Contents

Table of Contents	4
Change History	7
1 Introduction	11
1.1 Intended audience	11
1.2 Eurex Clearing FIXML Interface documentation	11
1.3 Eurex Clearing Messaging Interfaces – Connectivity documentation	11
1.4 Conventions used in this document	12
1.5 Valid values for FIXML fields	12
1.6 FIX version	12
2 Common elements	13
2.1 Standard header	13
2.2 Instrument component	13
2.2.1 Transaction Adjustments	14
2.2.2 Position adjustments	15
3 Transaction adjustments	16
3.1 Transaction adjustment request	16
3.1.1 Key fields for transaction adjustments	17
3.1.2 Transaction adjustment – reversal message	17
3.1.3 Transaction adjustment – new transaction message	22
3.1.4 Adjustment of preliminary priced trades	28
3.2 Transaction separation	28
3.2.1 Transaction separation message flow	29
3.2.2 Enter transaction separation request structure	29
3.2.3 Separated transactions and original transaction reversal	31
3.2.4 Transaction separation acknowledgement message structure	31
3.2.5 Transaction separation rejection message structure	31
3.3 Transaction adjustment	32
3.3.1 Message flow	33
3.3.2 Transaction adjustment request structure	33
3.3.3 Transaction adjustment acknowledgement message structure	35
3.3.4 Transaction adjustment rejection message structure	35
3.4 Open/close adjustment	36
3.4.1 Open/close adjustment message flow	36
3.4.2 Open/close adjustment request structure	36
3.4.3 New record and original transaction reversal	38
3.4.4 Open/close adjustment acknowledgement message structure	38
3.4.5 Open/close adjustment rejection message structure	38
3.5 Transaction account transfer	39
3.5.1 Account transfer between Clearing Member and Registered Customer	39
3.5.2 Message flow	40
3.5.3 Account transfer request structure	40
3.5.4 Transaction account transfer response	42
3.5.5 Account transfer acknowledgement message structure	42
3.5.6 Account transfer adjustment rejection message structure	43
3.5.7 Average price merge & de-merge	43
3.5.8 Average Pricing Merge Request Structure	44
3.5.9 Field usage	46
3.5.10 Average pricing acknowledgement message structure	46
3.5.11 Average pricing rejection message structure	47
3.5.12 Average price merge – reversal message	47

3.5.13	Average price merge – new transaction message	47
3.5.14	De-merge	47
3.5.15	De-merge request message layout	48
3.5.16	De-merge acknowledgement message structure	49
3.5.17	De-merge rejection message structure	49
3.5.18	Average price de-merge – reversal message	50
3.5.19	De-merge – new transaction message	50
3.6	Grouping for Value Based Average Pricing	50
3.6.1	Group assignment request	51
3.6.2	Field usage	52
3.6.3	Group assignment acknowledgement message structure	53
3.6.4	Group de-assignment request	54
3.6.5	Group de-assignment acknowledge message	55
3.6.6	Group re-assignment request	55
3.6.7	Group re-assignment acknowledgement message	57
3.6.8	(Un)-Grouping rejection message	58
3.6.9	Group assignment message flow	59
4	Value Based Average Pricing – group maintenance	60
4.1	Allocation Instruction Alert message	61
4.2	Allocation (of average price transactions) out of the group	64
4.2.1	Allocation Instruction message	66
4.2.2	Fields Usage	69
4.3	Cancellation of allocations out of a Value Based Average Pricing group	71
4.4	Cancellation of a Value Based Average Pricing group	73
4.5	Value Based Average Pricing AllocationInstruction positive acknowledge	74
4.6	Value Based Average Pricing AllocationInstruction reject message	74
4.7	Message flows	75
4.7.1	Value Based Average Pricing Allocation	75
4.7.2	Value Based Average Pricing Allocation with close	75
4.7.3	Value Based Average Pricing Allocation with give-up	76
4.7.4	Value Based Average Pricing Allocation with account transfer	77
5	Give-up/take-up	78
5.1	Introduction	78
5.2	Automatic give-up	79
5.3	Give-up/take-up on preliminary priced trades	79
5.4	Give-up	79
5.4.1	Give-up workflow requests available for Exchange members	79
5.4.2	Requests available for Clearing Members to approve or cancel a give-up	82
5.4.3	Modify give-up	83
5.5	Take-up	83
5.5.1	Exchange Member take-up request	84
5.5.2	Requests available to take-up Clearing Members	86
5.6	Instruction acknowledgment message & error response	88
5.6.1	Allocation Instruction positive acknowledgment	88
5.6.2	Allocation Instruction reject message	88
5.7	Give-up/take-up broadcast	89
5.7.1	Field usage	92
5.8	Text fields handling	94
5.9	Transaction confirmation pursuant give-up	95
6	Position maintenance	96
6.1	Close-out	96
6.1.1	Position close-out message workflow	96
6.1.2	Position close-out request	97
6.1.3	Position close-out positive acknowledgment	98

6.1.4	Position close-out reject message	98
6.1.5	Position update confirmation pursuant close-out	99
6.2	Exercise	101
6.2.1	Exercise message workflow	101
6.2.2	Exercise request	102
6.2.3	Un-exercise/exercise adjustment	103
6.2.4	Exercise positive acknowledgment.....	103
6.2.5	Exercise rejection message.....	104
6.2.6	Position update confirmation pursuant to exercise.....	105
6.3	Abandon	107
6.3.1	Abandon message workflow.....	107
6.3.2	Abandon request	107
6.3.3	Un-abandon/abandon adjustment	108
6.3.4	Abandon positive acknowledgment.....	109
6.3.5	Abandon rejection message	109
6.3.6	Position update confirmation pursuant abandon	110
7	Risk protection and stop button message.....	112
7.1	Risk protection.....	112
7.2	Stop button.....	112
7.3	Message structure	113
7.4	Legal message texts	113
8	Appendix – Dictionary of user-defined fields and values	114
8.1	User-defined fields	114
8.2	User-defined values	115
8.3	User-defined use of fields/components	118
8.4	Omitted fields.....	118

Change History

Date	Vers.	Change
27 February 2014	1.0.0	- Initial version for C7 Release 1.0
16 May 2014	1.0.1	- Additional agent accounts have been renamed “flexible accounts (additional agent accounts). - Typo correction in 3.4.2: - Size limit is 36, not 26. - Typo corrections in chapter 5: - PosMaintAction (712): Act → Actn - PosTransType (709): TransTyp → TxnTyp - Close-outs on AAA are not allowed - ClearingBusinessDate is required, but will not be validated - Clarification: For close-outs, negative quantities (of type <i>PA</i>) must be supplied. - Clarification: New section “Unexercise/exercise adjustment” has been added
10 June 2014	1.1.1	- Promote simulation version to production version - Added message workflow graphics for exercise and close-out.
11 August 2014	1.2.1	- Wholesale/OTC facilities have been re-branded Eurex Trade Entry Services - Exercise/Close-out are now also available for “classic” accounts - Added further explanation on the Registered Customer account booking (3.5.1)
29 October 2014	2.0	- Initial version for C7 Release 2.0; no change of content.
26 January 2015	3.0	- Initial version for C7 Release 3.0.
12 June 2015	3.1	- Promoted preliminary to simulation version
24 September 2015	3.2	- <i>StrikePrice</i> will only display relevant decimals (was: has always 6 decimals) - Further detail on “G2” automatic give-up behavior - Typo corrections
18 March 2016	3.3	- Promoted simulation to production version - Typo correction: Valid value for “Position ID” in <i>RelatedPositionIDSource</i> is “3” (was: 2) - Typo correction: <i>CustOrderHandlInst</i> → <i>CustOrdHdlInst</i> (section 3.3.2) - Typo correction: <i>Trade(Sub)Type</i> → <i>Trd(Sub)Type</i>
28 July 2016	3.4	- Simulation version for C7 Release 3.1 - 3.1.4: New section on adjustments of preliminary priced trades - 3.6: Updates to average price merge & de-merge handling - Added <i>ClearedIndicator</i> to <i>AllocationReport</i> - 6.4: New legal message texts - Appendix: Removed custom fields & values not in use anymore: <i>SettlSubMethod</i> , <i>HedgeType</i> , values for <i>InstrAttribType</i> .
23 August 2016	3.5	- Clarification: For average priced transactions, the <i>TradeMatchTimestamp</i> (1888) in the <i>AllocationReport</i> contains the creation time of the merge, as expressed in <i>TrdRegTimestampType=7</i> in the transaction confirmation TCR.
17 October 2016	3.6	- Production version for C7 Release 3.1

Date	Vers.	Change
		<ul style="list-style-type: none"> - 3.1.2/3: <i>TrdMatchID</i> and timestamps of type 1 and 2 are optionally present, not always - 3.6.1: <i>TradeType</i> for merge request must be “51” - 4.2; New: For trades with automatic give-up, the O/C indicator value is forwarded as proposal to the take-up side (also in case of trade to close) - 4.3; Clarification: When a pending allocation process on a preliminary priced transaction is cancelled by the system due to the arrival of the final price, the transaction is not automatically allocated again
6 April 2017	3.7	- New <i>TradeType</i> “1004” and <i>TransferReason</i> “018” for transaction based settlement.
8 May 2017	4.0	- Initial version for C7 Release 4.0
4 December 2017	4.1	- Promoted Simulation to Production Version, no change of content
15 January 2018	4.2	Change of Production Version into Simulation Version Release 4.0 and change of content: <ul style="list-style-type: none"> - New content: Additional comment in chapter 3.1.3 that <i>TrdRegTimestampType</i> = 1 (Execution Time) will not be provided for technical trades - FIX website address has changed (chapter 1.6)
7 May 2018	4.3	Introduction of messages for Abandon functionality
30 July 2018	4.4	<ul style="list-style-type: none"> - Changed booking rules for M account from net to gross as well as extension of the transaction duration from 2 to 3 days was introduced. - Cancel support for special characters for text fields due to security concerns
10 September 2018	4.5	<ul style="list-style-type: none"> - Introduce new fields in the broadcast structure for Basket Total Return Futures. - Add new trade type for Enlight Triggered Trade
28 January 2019	4.6	- Add valid value for SID, TID and EnteringFirm for ECC
26 August 2019	4.7	<ul style="list-style-type: none"> - remove <i>TrdType</i> “1003” (chapter 7.2) - add <i>TradePublishIndicator</i> for Off-book trades (chapter 3.1.2, 3.1.3, 4.7) - add <i>TradePublishIndicator</i> as criteria in Average Pricing (chapter 3.6.1)
17 January 2020	4.8	<ul style="list-style-type: none"> - add <i>RelatedInstrumentGrp</i> and <i>StrategyLinkID</i> after transaction adjustments (chapter 3.1.2 and 3.1.3) - add strategy type(<i>ProdCmplx</i>) and strategy sub type(<i>SubTyp</i>) after transaction adjustments (chapter 3.1.2 and 3.1.3) - add strategy type(<i>ProdCmplx</i>) and strategy sub type(<i>SubTyp</i>) as conditions in Average Pricing for “Inter Product Spreads” and “Packs and Bundles” (chapter 3.6) - add <i>EnLight</i> triggered trades as conditions in Average Pricing (chapter 3.6.1) - add <i>Block QTPIP</i> as conditions in Average Pricing (chapter 3.6.1) - add new trade type for <i>Block QTPIP</i> Trade - add description on <i>PackageID</i> and <i>FirmTrdID</i> for Equity Bespoke Basket Trades
10 June 2020	7.0	- changes to Transaction Adjustment and Average Price – Merge; make <i>CustOrdHdlInstr</i> not adjustable
14 September 2020		- add transaction duration: T+2 for ECC and T+5 for ECAG
03 December 2020	7.0.1	<ul style="list-style-type: none"> - add new <i>TrdType</i> “1008” for Compression Trades - exclude Compression Trades from Average Pricing
25 January 2021	7.1	- add <i>MaturityDate</i> for regular contracts (2.2) in outgoing messages

Date	Vers.	Change
		- add PackageID for Exercise (5.2) and Abandon (5.3)
28 June 2021	8.0	No update for C7 Release 8.0
27 August 2021	8.1	- Changes to instrument component as per the new contract identification concept introduced by 'Next Generation ETD Contracts' - Changes to average price merging due to new strategy sub-type in case of MoC T+X
15 November 2021	8.1	- correction of FIXML Name of Flexible Indicator (FIX Tag 1244) to "FlexInd" - correction of FIXML Names within SecAltIdGrp: SecurityAltID (FIX Tag 455) to AltID and SecurityAltDSrc (FIX Tag 456) to AltDSrc - correction of FIXML Name of SecAltIdGrp itself to AID. All updates in chapters: 2.2/ 2.2.2/ 5.
15 March 2022	8.1	Next Gen ETD Contracts Corrected the average price merging validation in case of BSPD transactions in section 3.6
30 May 2022	9.0	- Introduction of Value Based Average Pricing (VBAP) - Updated Section 7 with the ARP enhancement details
01 December 2022	9.1	Repeating the introduction of Value Based Average Pricing (VBAP) Enhancements regarding new field FeeldntCode in TrdCapRpt, PosMntRpt and AllocRpt
05 June 2023	10.0	- Modify existing VBAP trade type values/description and add new VBAP trade types for Buy-Side Trading Disclosure features - Add "TES Initiator" and "Initial Broker" information in the Trade Capture Report and Allocation report layout - Add "MtchID" and "OrdID" fields in the Allocation report layout. - Add new trade type value for closing transaction due to product de-listing
24 July 2023	10.0	AllocID (70) has been added to TrdCapRptSideGrp of VBAP and off-set transactions if requested via FIXML
11 October 2023	10.0	Adding the missing SideTradeID field in the Trade Confirmation message structure. (Not related to C7 Release 10.0)
04 December 2023	10.1	- New user defined values for FIXML field TrdType (tag 828) - Decommission of the Compression Service as announced in Eurex Circular 050/23 - Adding new valid value for FIX tag 28587 (RelatedProductComplex)
27 May 2024	11.0	- Changes to Allocation Instruction Alert message - Changes to Allocation Instruction message - Change in validation while Cancel Allocation processing
02 December 2024	11.1	- Adding new valid value for FIX tag 28587 (RelatedProductComplex) - Clarification update: VBAP rounding rules for FIX Tag 6 (AvgPx) will be rounded down to 7 digits - Note about decommissioning of average price merge & de-merge functionality.
26 May 2025	12.0	- New fields FirmGroupID (tag 1728) and IndividualAllocID (tag467) in TCR. - Changes in Allocation Instruction message used for Single and Multiple VBAP Allocations. - Changes in free format text field structure in VBAP allocation instruction message. - VBAP Allocation processing with Open/Close Indicator - Correct the field location GrossTradeAmt (tag 381) in the Trade Capture Report. This change is only documentation correction. No technical and functional impact.

Date	Vers.	Change
		- Updates due to KRX Link decommissioning
18 Aug 2025	12.0	- changes to section 4.2.2.1 VBAP trade types 1053, 1054 and 1055 are added to the list of valid VBAP trade types.
01 Dec 2025	12.1	This update is mainly due to the “corrections” and changes to the descriptions from previous releases. No new functionality. - The description about the presence of the field TrdRegTimestamp in Trade Capture Report (Reversal and New) message is updated. No functional change but updated for the documentation clarity. - The field AllocID was missing in the section 3.1.2 and 3.1.3 - VBAP grouping rule changes in section 3.7, concerning “Block QTPIP Trade”

1 Introduction

The Eurex Clearing FIXML Interface provides Eurex and ECC Members with a highly flexible, standards-compliant and cost-effective way to enter, access and modify their clearing data. Based upon and compliant to the widely used FIX (Financial Information eXchange) standard, the interface allows Members to choose and deploy their own operating systems and access interfaces. The transport layer is AMQP (Advanced Message Queueing Protocol)/WebSphere MQ, the syntax is FIXML.

Note: The launch of the new features in production may not necessarily be the same as the release date. The individual dates will be announced in a separate Eurex Clearing newsflash.

1.1 Intended audience

This document is intended for system designers and programmers who wish to develop/adapt their client application to interact with the services offered by the Eurex Clearing FIXML Interface. It assumes that readers have a basic understanding of FIXML.

1.2 Eurex Clearing FIXML Interface documentation

The Eurex Clearing FIXML Interface documentation is organized as follows:

- Volume 1: Overview
- Volume 3: Transaction & Position Confirmation
- **Volume 4: Transaction & Position Maintenance** (This document)
- Volume 5: Public Broadcasts
- Volume 6: Message Samples

All documents are available for download on Eurex Clearing website www.eurex.com/ec-en/ under the following path:

Support > Initiatives & Releases > C7 Releases > related release > System documentation > Interfaces

The Eurex Clearing FIXML Interface documentation is of rather technical nature; for a more detailed functional description of the clearing functionality offered, please refer to the C7 Functional Reference document.

1.3 Eurex Clearing Messaging Interfaces – Connectivity documentation

The Eurex Clearing FIXML Interface, Eurex Clearing FpML Interface and Margin Calculator share common connectivity documents for AMQP and WebSphere MQ:

- A: Overview
- B: AMQP Programming Guide
- E: AMQP Setup & Internals

All “Eurex Clearing Messaging Interfaces – Connectivity” documents are available for download on Eurex Clearing website www.eurex.com/ec-en/ under the following path:

Support > Technology > C7 > Messaging Interfaces Connectivity

1.4 Conventions used in this document

Cross references to other chapters within this document are always clickable but not marked separately.

Hyperlinks to websites are underlined.

Changes applied to this document after the last version has been published (other than grammar/spelling corrections) are marked with a change bar in the left margin as demonstrated in this paragraph. Old change bars will be removed from version to version.

1.5 Valid values for FIXML fields

The message structures printed below contain valid values for the FIXML fields described. Please note that the respective column is only filled if the list of valid values is limited. Whenever the column is empty for a given field, all values specified by the FIXML standard may be used.

1.6 FIX version

The Eurex Clearing FIXML Interface follows **FIX Version 5.0 SP2** with Extension Packs. In a few instances, additional valid values have been specified, which will be submitted for inclusion in the standard. To learn more about the standard, visit the FIX Protocol's website at:

<https://www.fixtrading.org/standards/fix-5-0-sp-2/>

The latest FIX version with extensions is available at <https://fixtrading.org/packages/latest-fiximate>.

2 Common elements

A few elements are included in all messages and are always structured in the same way. To enhance readability of this document, these groups are not printed in every message layout but are referenced only.

Where a group differs from the standard layout, it is included in its entirety.

2.1 Standard header

The header element is required on all FIXML messages; it contains the following attributes:

FIXML Name	Field Name	FIX Tag	Req'd	Remark/Example
Hdr	Standard Header	–		
SID	SenderCompID	49	Y	'ECAG' or 'ECC' for outbound messages (Eurex/ECC → Member)
TID	TargetCompID	56	Y	'ECAG' or 'ECC' for inbound messages, Member ID (e.g. ABCFR or ABCEX) for outbound
Snt	SendingTime	52	Y	UTC timestamp (with or without milliseconds), e.g. 2010-12-27T11:17:54.080+00:00
SSub	SenderSubID	50	(Y)	BOM001, TRD001 Required for all inbound messages (Member → Eurex/ECC)

2.2 Instrument component

The standard instrument component has the following structure:

FIXML Name	Field Name	FIX Tag	Description	Valid Values/Sample	Present for			
					Std Fut	Std Opt	Flex Fut	Flex Opt
Instrmt	Instrument	–						
AID	SecAltIDGrp	–	Repeating Group					
AltID	SecurityAltID	455	Unique technical Contract ID, as submitted by T7		Y	Y	Y	Y
AltIDSrc	SecurityAltIDSource	456	Source of the technical contract ID	Always filled with "M"	Y	Y	Y	Y
Sym	Symbol	55	Product ID	FGBL	Y	Y	Y	Y
ProdCmplx	ProductComplex	1227	Flex contract ID	OD8X	N	N	Y	Y
FlexInd	FlexibleIndicator	1244	Set to Y if the contract is flexible contract. Set to N if the contract is standard contract.	Y/N	Y	Y	Y	Y
ContractDate	ContractDate	30866	Date used to identify the contract (YYYY-MM-DD)	2015-04-03	Y	Y	Y	Y
MatDt	MaturityDate	541	Maturity date for standard and flexible contracts, YYYY-MM-DD	2015-04-03	Y	Y	Y	Y
MMY*	MaturityMonthYear	200	Maturity for standard contracts, YYYYMM	201512	Y	Y	N	N
StrkPx	StrikePrice	202	Contains the strike price	40.52	N	Y	N	Y

FIXML Name	Field Name	FIX Tag	Description	Valid Values/Sample	Present for			
					Std Fut	Std Opt	Flex Fut	Flex Opt
OptAt	OptAttribute	206	Version of an option series	0	N	Y	N	Y
PutCall	PutOrCall	201	Indicates if option is a Put or Call	0=Put, 1=Call	N	Y	N	Y
SettlMeth**	SettlMethod	1193	Indicates settlement method for standard and flexible contracts	C=Cash Settlement P=Physical Settlement	Y	Y	Y	Y
ExerStyle**	ExerciseStyle	1194	Indicates exercise style for standard and flexible contracts	0=European 1=American	N	Y	N	Y
ContractFrequency	ContractFrequency	30867	Indicates frequency of contract creation	D=Day EOM=EndOfMonth Flex=Flex Mo=Month Wk=Week	Y	Y	Y	Y

* Maturity Month Year (200) will never be used for sub-monthly contracts

** Settlement Method (1193) and Exercise Style (1194) remain the same for standard contracts within one product.

Empty fields are never sent, i.e. an instrument group for futures will never contain *StrkPx*, *OptAt* and *PutCall*. Likewise, the instrument group for standard contracts will never contain *ProdCmplx*.

Starting with release 8.1 multiple contract attributes support more than one expiration per month on product level.

The reporting of standard and flexible contracts will be aligned, i.e. *FlexibleIndicator*, *ContractDate*, *MatDt*, *SettlMeth* and *ExerStyle* (for options only) will be provided in outgoing messages such as Transaction Confirmation message and Position Update Confirmation.

2.2.1 Transaction Adjustments

In case of transaction adjustment requests including give-up, a member needs to reference the *RptRefID* (Transaction ID + suffix FIX Tag 572) to uniquely identify the transactions subject to adjustment. In the instrument component only the *Sym* (FIX tag 55) is required to fulfill the FIX standards. Any contract information provided in an adjustment request in addition to the *Sym* is optional, but – if provided – validated.

2.2.2 Position adjustments

In case of position adjustment requests, different alternatives to uniquely identify the contract exist. Hence members can provide the request by using one of the following alternatives:

- PosID (FIX tag 2618) along with the Sym (FIX tag 55) in the instrument component
- AltID (FIX Tag 455) can be sent together with the Sym (FIX tag 55).
- Contract functional key fields (including Sym) can be provided. In such cases it is recommended to provide the following contract attributes depending on product line and contract type:

FIXML name	FIX tag	Standard Futures	Flexible Futures	Standard Options	Flexible Options
Sym	55	X	X	X	X
FlexInd	1244	X	X	X	X
ContractDate	30866	X	X	X	X
StrkPx	202			X	X
OptAt	206			X	X
PutCall	201			X	X
SettlMeth	1193		X		X
ExerStyle	1194				X

3 Transaction adjustments

Transactions are adjustable for a limited period of time, known as the transaction duration. The limit is set to allow adjustments on T=trade date until T+2 (for ECC) and T+5 (for ECAG). The base date for the calculation of the transaction duration is the trade date, as set by the trading system. Clearing Members can only perform trade adjustments for their own trades, not those of their NCMs, unless an outsourcing agreement is in place.

Via the Eurex Clearing FIXML Interface, Members can carry out the following types of transaction adjustments:

- Transaction separation
- Open/close adjustment
- Transaction account transfer
- Transaction adjustment
- Average pricing merge/de-merge
- Grouping (assignment/de-assignment of transactions to a Value Based Average Pricing group)

C7 processes transaction adjustments in two steps. In the first step, a transaction is generated that inverse-books/reverses the original transaction. The second step is an updated transaction, which is then booked. The Eurex Clearing FIXML Interface reports all transactions via *TradeCaptureReport* messages. C7 allows a practically unlimited number¹ of adjustments to one transaction and rejects adjustments that would lead to errors.

Please note:

- Pending give-up transactions cannot be adjusted.
- Transactions assigned to a Value Based Average Pricing group cannot further be adjusted; only possible adjustment is the de-assignment and re-assignment to another group.
- Reversed transactions cannot be adjusted.

3.1 Transaction adjustment request

All transaction adjustments are entered via a *TradeCaptureReport* message. To adjust a transaction, Members should submit all required fields as provided by the latest transaction confirmation message for the respective transaction, changing only those fields that relate to the requested transaction adjustment.

The Eurex Clearing FIXML Interface supports only one transaction adjustment per request, as identified by the combination of *TradeReportTransType* (487) =2 (*replace*) and *TradeSubType* (829, see below). Eurex will validate all required fields for a particular adjustment and will ignore any further changed fields, i.e. should a member send a properly formatted transaction separation request which happens to also feature a change in the field *PositionEffect* (77), Eurex will execute the separation but ignore the (implicit) Open/Close Adjustment. Text field information (*FreeText1/2/3*) can optionally be changed with any request.

The general *Transaction Adjustment* request supports the adjustment of multiple fields with one request, namely text fields and member/beneficiary information for cooperation product trades.

¹Technically, the limit is determined by the number of available suffixes.

3.1.1 Key fields for transaction adjustments

The *TradeReportTransType* for all adjustments is always *2=Replace*, the *TradeReportType* is always *0=Submit*. A *TradeReportID* is required for each request, and the same will be returned in the positive/negative acknowledgment message. Members are free to fill in *TradeReportID* with their own identifiers for requests (with up to 20 alphanumeric characters). Eurex neither validates nor stores these IDs but includes them in the positive and/or negative Ack responses (see below) for reference. Eurex strongly recommends that Members make sure that their *TradeReportID*'s are unique per request and per business day.

3.1.2 Transaction adjustment – reversal message

Once a transaction adjustment has been successfully processed, the interface sends a reversal message for the original transaction. The reversal is disseminated as a *TradeCaptureReport* message via the transaction confirmation broadcast. The suffix ID (part of *TradeReportID*) is increased by 1 (one) and the original transaction ID (parent ID) is referenced in *TradeReportRefID*.

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
TrdCaptRpt		-	-		
RptID	TradeReportID		571	A	Transaction ID
TransTyp	TradeReportTransType	4=Reverse	487	A	
RptTyp	TradeReportType	6=Trade Report Cancel	856	A	Marks the transaction as reversal.
TrdPubInd	TradePublishIndicator		1390	O	Only sent for off-book trades. Copied from the original record.
TrdTyp	TrdType		828	A	Copied from the original record.
TrdHandInst	TradeHandlingInstr	0=Trade Confirmation	1123	A	
OrigTrdHandInst	OrigTradeHandlingInstr	3, 7	1124		Only sent for off-book trades. Copied from the original record.
TrnsfrRsn	TransferReason		830	A	Eurex-internal transaction type
FeeldntCode	FeeldntCode		32999	O	Only sent for ECAG
PackageID	PackageID		2489	O	Required for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades)
FirmTrdID	FirmTradeID		1041		Required for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades)
RptRefID	TradeReportRefID		572	A	Transaction ID. Reference to the parent transaction.
MtchID	TrdMatchID		880	O	Copied from the original record.
LastQty	LastQty		32	A	Copied from the original record.
LastPx	LastPx		31	A	Copied from the original record.
Ccy	Currency		15	A	Copied from the original record.
LastMkt	LastMkt		30	A	Copied from the original record.
TrdDt	TradeDate		75	A	Copied from the original record.
BizDt	ClearingBusinessDate		715	A	

	FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
	MLegRptTyp	MultiLegReportingType	1,2	442	A	Copied from the original record.
	GrossTrdAmt	GrossTradeAmt		381	O	Notional value (price * quantity) of the transaction; only filled in for transactions related to Value Based Average Pricing.
	LastUpdateTm	LastUpdateTime		779	A	
	Hdr	Standard Header, see page 13			A	
Cig.Mbr.	Pty	RootParties	-	-		
	ID	RootPartyID		1117	A	Clearing Member ID
	R	RootPartyRole	4=Clearing Firm	1119	A	
Exc.Mbr.	Pty	RootParties	-	-		
	ID	RootPartyID		1117	A	Exchange Member ID
	R	RootPartyRole	1=Executing Firm	1119	A	
Account	Pty	RootParties	-	-		
	ID	RootPartyID		1117	A	Account name.
	R	RootPartyRole	38=Position Account	1119	A	
Trader	Pty	RootParties	-	-		
	ID	RootPartyID		1117	O	Contains the full original trader ID, e.g., ABCFRTRD001. Does not change pursuant adjustments.
	R	RootPartyRole	11=Order Origination Trader	1119	O	
User	Pty	RootParties	-	-		
	ID	RootPartyID		1117	O	Subgroup + User No, e.g. CLR123
	R	RootPartyRole	12=Executing Trader	1119	O	
Cooperation Mbr.	Pty	RootParties	-	-		
	ID	RootPartyID		1117	O	Member ID for cooperation product trades.
	R	RootPartyRole	13=Order Origination Firm	1119	O	
Beneficiary	Pty	RootParties	-	-		
	ID	RootPartyID		1117	O	Beneficiary ID for cooperation product trades.
	R	RootPartyRole	32=Beneficiary	1119	O	
TES Initiator	Pty	RootParties	-	-		Present for TES Trades only.
	ID	RootPartyID		1117	O	TES Initiator ID.
	R	RootPartyRole	116=Reporting entity	1119	O	
Initial Broker	Pty	RootParties	-	-		Present in all messages.
	ID	RootPartyID		1117	A	Initial Broker ID
	R	RootPartyRole	1=Executing firm	1119	A	

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
Qual	RootPartyRoleQualifier	30="Exchange order submitter"	2388	A	
Instrmt	Instrument, see page 13				
Amt	PositionAmountData				
Type	PosAmtType	PREM	707	O	
Amt	PosAmt		708	O	
Amt	PositionAmountData				
Type	PosAmtType	CRES=Residual Amount	707	O	
Amt	PosAmt		708	O	
TrdRegTS	TrdRegTimestamps				
TS	TrdRegTimestamp		769	O	Copied from the original record.
Type	TrdRegTimestampType	1=Execution Time	770	O	Not provided for TrdType (828) = 63 (technical trade). Not provided in the merged transaction and any adjustment to the merge transaction thereafter. Not Provided in the transactions that result from VBAP Allocations and any adjustments to these transactions thereafter
TrdRegTS	TrdRegTimestamps				
TS	TrdRegTimestamp		769	O	Copied from the original record.
Type	TrdRegTimestampType	2=Time In	770	O	Not provided for TrdType (828) = 63 (technical trade). Not provided in the merged transaction and any adjustment to the merge transaction thereafter. Not Provided in the transactions that result from VBAP Allocations and any adjustments to these transactions thereafter
TrdRegTS	TrdRegTimestamps				
TS	TrdRegTimestamp		769	A	Copied from the original record.
Type	TrdRegTimestampType	7=Submission to Clearing	770	A	Time when the merge transaction is created in case of transactions related to classic average pricing. Time when the VBAP Allocation transaction is created at C7 in case of VBAP.
RptSide	TrdCapRptSideGrp				
Side	Side	1=Buy, 2=Sell	54	A	Copied from the original record.
TrdID	SideTradeID		1506	O	Copied from the original record.
PosEfct	PositionEffect	C=Close, O=Open	77	A	
PosEfctActn	PositionEffectAction	1=Opposite position opened	29001	O	
GrpID	AllocGroupID		1730	O	Group ID of Value Based Average Pricing (VBAP) group defined by the Clearing House.

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
AvgPxGrpID	SideAvgPxGroupID		1854	O	Member defined group name for Value Based Average Pricing (VBAP) group.
FirmGrpID	FirmGroupID		1728	O	Member defined firm group name for the Value Based Average Pricing (VBAP) group.
PrevGrpID	PreviousAllocGroupID		2771	O	Previous Value Based Average Pricing group ID defined by the Clearing House; filled after re-assignment or de-assignment of a transaction from a group.
AvgPxInd	SideAvgPxIndicator		1853	O	See 3.6.2.1
ID2	SecondaryAllocID		793	O	Allocation ID which links transactions that result from the same Allocation Instruction out of a Value Based Average Pricing group (e.g. in case of pro-rata allocations)
AllocID	AllocID		70	O	AllocID/ID (tag 70) from Allocation Instruction to request the creation of an Average Price transaction out of a VBAP group. In this case, it is only available for initial off-set and VBAP average price transaction, if allocation out of the group has been requested via FIXML. Also available in inverse booking of VBAP and off-set transactions due to cancellation of allocations.
Txt1	FreeText1	See 3.3	25007	O	Copied from the original record.
Txt2	FreeText2	See 3.3	25008	O	Copied from the original record.
Txt3	FreeText3	See 3.3	25009	O	Copied from the original record.
AllocInd	TradeAllocIndicator		826	A	Copied from the original record.
AgrsrInd	AggressorIndicator	Y, N	1057	O	Copied from the original record.
OrdCat	OrderCategory	1, 2	1115	O	Copied from the original record.
StrategyLinkID	StrategyLinkID		1851	O	Copied from the original record, N/A after average price merge
CustOrdHdlInst	CustOrderHandlingInst		1031	O	Copied from the original record.
Clrd	ClearedIndicator	4=Cleared with preliminary price	1832	O	Copied from the original record.
Alloc	TrdAllocGrp	–	–		

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
IndAllocID	IndividualAllocID		467	O	The Individual allocation ID was assigned to the transaction during the creating of the Average Price transaction. (This field is member assigned if the creation request is received via FIXML interface and assigned by C7 if the creation request is received via C7 GUI). This field is only available in transactions related to VBAP, e.g. offset, average price, inverse transactions, transaction adjustments post VBAP.
Qty	PositionQty	–	–		
Typ	PosType	ALC=Allocation Trade Qty	703	A	
Long	LongQty		704	A	
Short	ShortQty		705	A	
Qty	PositionQty	–	–		
Typ	PosType	PA=Adjustment Qty	703	A	
Long	LongQty		704	A	
Short	ShortQty		705	A	
Qty	PositionQty	–	–		
Typ	PosType	TOT=Total Transaction Qty	703	A	
Long	LongQty		704	A	
Short	ShortQty		705	A	
TrdRegTS	SideTrdRegTS	–	–		
TS	SideTrdRegTimestamp		1012	O	Copied from the original record.
Typ	SideTrdRegTimestampType	8=Time priority	1013	O	Copied from the original record.
TrdRptOrdDetl	TradeReportOrderDetail	–	–		
OrdID	OrderID		37	O	Copied from the original record.
ClOrdID	ClOrdID		11	O	Copied from the original record.
OrdTyp	OrdType	1, 2	40	O	Copied from the original record.
OrdStat	OrdStatus	1, 2	39	O	Copied from the original record.
OrdQty	OrderQtyData	–	–		
Qty	OrderQty		38	O	Copied from the original record.
ReltdInstrmt	RelatedInstrumentGrp	–	–		

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
ProdCmplx	RelatedProductComplex	2=Standard Option Strategy	28587	O	Copied from the original record
		3=Non-Standard Option Strategy			
		4=Volatility Strategy			
		5=Futures Spread			
		6=Inter Product Spread			
		7=Standard Futures Strategy			
		8=Packs and Bundles			
		9=Strip			
		13=Non-Standard Option Volatility Strategy			
		14=TRF Strategy			
SubType	RelatedSecuritySubType		29010	O	Copied from the original record
ReltdTrd	RelatedTradeGrp	–	–		
ID	RelatedTradeID		1856	O	Only applicable to reversals pursuant Average Price merger, it contains the <i>TradeReportID</i> of the new, average-priced transaction
Src	RelatedTradeIDSource	3=TradeReportID	1857	O	
ReltdPos	RelatedPositionGrp	–	–		
ID	RelatedPositionID		1862	A	Copied from the original record.
Src	RelatedPositionIDSource	3=PositionID	1863	A	Copied from the original record.

3.1.3 Transaction adjustment – new transaction message

In addition to the reversal message detailed above, the interface sends a message for the new, adjusted transaction record. The message is disseminated as *TradeCaptureReport* via the transaction confirmation broadcast. The suffix ID (part of *TradeReportID*) is increased accordingly, and the original transaction ID (parent ID) is referenced in the *TradeReportRefID*. For separations, the system sends new transaction messages for each split. For average priced transactions, a new transaction ID with suffix 0 is issued and *TradeReportRefID* is not present.

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
TrdCaptRpt		–	–		
RptID	TradeReportID		571	A	Transaction ID
TransTyp	TradeReportTransType	0=New	487	A	
RptTyp	TradeReportType	0=Submit	856	A	
TrdPubInd	TradePublishIndicator		1390	O	Only sent for off-book trades. Copied from the original record.

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks	
TrdTyp	TrdType		828	A	Copied from the original record, unless the adjustment was an average price merge or the result of transaction-based settlement.	
TrdHandlInst	TradeHandlingInstr	0=Trade Confirmation	1123	A		
OrigTrdHandlInst	OrigTradeHandlingInstr	3, 7	1124	O	Only sent for off-book trades. Copied from the original record.	
TrnsfrRsn	TransferReason		830	A	Eurex-internal transaction type	
FeeldntCode	FeeldentificationCode		32999	O	Only sent for ECAG	
PackageID	PackageID		2489	O	Only sent for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades)	
FirmTrdID	FirmTradeID		1041	O	Only sent for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades)	
RptRefId	TradeReportRefID		572	O	Transaction ID. Reference to the parent transaction. Not applicable to Average Pricing.	
MtchID	TrdMatchID		880	O	Copied from the original record. Not applicable to Average Pricing.	
LastQty	LastQty		32	A		
LastPx	LastPx		31	A		
Ccy	Currency		15	A	Copied from the original record.	
LastMkt	LastMkt		30	A	Copied from the original record.	
TrdDt	TradeDate		75	A	Copied from the original record.	
BizDt	ClearingBusinessDate		715	A		
MLegRptTyp	MultiLegReportingType	1,2	442	A	Copied from the original record, unless the adjustment was the result of an average price merge of transactions with different MultiLegReportingType.	
GrossTrdAmt	GrossTradeAmt		381	O	Notional value (price * quantity) of the transaction; only filled in for transactions related to Value Based Average Pricing.	
LastUpdateTm	LastUpdateTime		779	A		
Hdr	Standard Header, see page Standard Header, see page 13			A		
Ctg.Mbr.	Pty	RootParties	-	-		
	ID	RootPartyID		1117	A	Clearing Member ID
	R	RootPartyRole	4=Clearing Firm	1119	A	
Exc.Mbr.	Pty	RootParties	-	-		
	ID	RootPartyID		1117	A	Exchange Member ID
	R	RootPartyRole	1=Executing Firm	1119	A	
Account	Pty	RootParties	-	-		
	ID	RootPartyID		1117	A	Account Name.
	R	RootPartyRole	38=Position Account	1119	A	

	FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
Trader	Pty	RootParties	–	–		
	ID	RootPartyID		1117	O	Contains the full original trader ID, e.g., ABCFRTRD001. Does not change pursuant adjustments. Not present pursuant take-up and average pricing.
	R	RootPartyRole	11=Order Origination Trader	1119	O	
User	Pty	RootParties	–	–		
	ID	RootPartyID		1117	O	Subgroup + User No, e.g., CLR123
	R	RootPartyRole	12=Executing Trader	1119	O	
Entering Firm	Pty	RootParties	–	–		
	ID	RootPartyID		1117	O	The field contains the entering firm for simplified outsourcing. Contains Eurex ID or ECC in case of on-behalf actions by Eurex or ECC.
	R	RootPartyRole	7=Entering Firm	1119	O	
Entering User	Pty	RootParties	–	–		
	ID	RootPartyID		1117	O	Contains entering user for simplified outsourcing via GUI.
	R	RootPartyRole	36=Entering Trader	1119	O	
Cooperation Mbr.	Pty	RootParties	–	–		
	ID	RootPartyID		1117	O	Member ID for cooperation product trades.
	R	RootPartyRole	13=Order Origination Firm	1119	O	
Beneficiary	Pty	RootParties	–	–		
	ID	RootPartyID		1117	O	Beneficiary ID for cooperation product trades.
	R	RootPartyRole	32=Beneficiary	1119	O	
TES Initiator	Pty	RootParties	–	–		Present for TES trades only
	ID	RootPartyID		1117	O	TES Initiator ID.
	R	RootPartyRole	116=Reporting Entity	1119	O	
Initial Broker	Pty	RootParties	–	–		Present in all messages
	ID	RootPartyID		1117	A	Initial Broker ID.
	R	RootPartyRole	1=Executing firm	1119	A	
	Qual	RootPartyRoleQualifier	30="Exchange order submitter"	2388	A	
	Instrmt	Instrument, see page 13				
	Amt	PositionAmountData				
	Typ	PosAmtType	PREM	707	O	
	Amt	PosAmt		708	O	

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
Amt	PositionAmountData				
Typ	PosAmtType	CRES=Residual Amount	707	O	
Amt	PosAmt		708	O	
TrdRegTS	TrdRegTimestamps	–	–		
TS	TrdRegTimestamp		769	O	Copied from the original record.
Typ	TrdRegTimestampType	1=Execution Time	770	O	Not provided for TrdType (828) = 63 (technical trade). Not provided in the merged transaction and any adjustment to the merge transaction thereafter. Not Provided in the transactions that result from VBAP Allocations and any adjustments to these transactions thereafter. Not present pursuant average price merge. Not provided for TrdType (828) = 63 (technical trade)
TrdRegTS	TrdRegTimestamps	–	–		
TS	TrdRegTimestamp		769	O	Copied from the original record.
Typ	TrdRegTimestampType	2=Time In	770	O	Not provided for TrdType (828) = 63 (technical trade). Not provided in the merged transaction and any adjustment to the merge transaction thereafter. Not Provided in the transactions that result from VBAP Allocations and any adjustments to these transactions thereafter. Not present pursuant average price merge
TrdRegTS	TrdRegTimestamps	–	–		
TS	TrdRegTimestamp		769	A	Copied from original record.
Typ	TrdRegTimestampType	7=Submission to Clearing	770	A	Time when the merge transaction was created in case of merge transaction related to classic average price merge. Time when the VBAP Allocation transaction is created at C7 in case of VBAP.
RptSide	TrdCapRptSideGrp	–	–		
Side	Side	1=Buy, 2=Sell	54	A	Copied from the original record.
TrdID	SideTradeID		1506	O	Copied from the original record.
PosEfct	PositionEffect	C=Close, O=Open	77	A	
PosEfctActn	PositionEffectAction	1=Opposite position opened	29001	O	
GrpID	AllocGroupID		1730	O	Group ID of Value Based Average Pricing (VBAP) group defined by the Clearing House.
AvgPxGrpID	SideAvgPxGroupID		1854	O	Member defined group name for Value Based Average Pricing (VBAP) group.
FirmGrpID	FirmGroupID		1728	O	Member defined firm group name for the Value Based Average Pricing (VBAP) group.

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
PrevGrpID	PreviousAllocGroupID		2771	O	Previous Value Based Average Pricing group ID defined by the Clearing House; filled after re-assignment or de-assignment of a transaction from a group.
AvgPxInd	SideAvgPxIndicator		1853	O	See 3.6.2.1
ID2	SecondaryAllocID		793	O	Allocation ID which links transactions that result from the same Allocation Instruction out of a Value Based Average Pricing group (e.g. in case of pro-rata allocations)
AllocID	AllocID		70	O	AllocID/ID (tag 70) from Allocation Instruction to request the creation of an Average Price transaction out of a VBAP group. In this case, it is only available for initial off-set and VBAP average price transaction, if allocation out of the group has been requested via FIXML. Also available in inverse booking of VBAP and off-set transactions due to cancellation of allocations.
Txt1	FreeText1	See 3.3	25007	O	
Txt2	FreeText2	See 3.3	25008	O	
Txt3	FreeText3	See 3.3	25009	O	
AllocInd	TradeAllocIndicator		826	A	
AgrsrInd	AggressorIndicator	Y, N	1057	O	Copied from the original record.
OrdCat	OrderCategory	1, 2	1115	O	Copied from the original record.
StrategyLinkID	StrategyLinkID		1851	O	Copied from the original record, N/A after average price merge
CustOrdHdlInst	CustOrderHandlingInst		1031	O	Copied from the original record, unless the adjustment was an average price merge of transactions with different CustOrdHdlInst
CIRD	ClearedIndicator	4=Cleared with preliminary price	1832	O	Copied from the original record.
Alloc	TrdAllocGrp	–	–		
IndAllocID	IndividualAllocID		467	O	The Individual allocation ID was assigned to the transaction during the creating of the Average Price transaction. (This field is member assigned if the creation request is received via FIXML interface and assigned by C7 if the creation request is received via C7 GUI). This field is only available in transactions related to VBAP, e.g. offset, average price, inverse transactions, transaction adjustments post VBAP.
Qty	PositionQty	–	–		
Typ	PosType	ALC=Allocation Trade Qty	703	A	

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
Long	LongQty		704	A	
Short	ShortQty		705	A	
Qty	PositionQty	–	–		
Typ	PosType	PA=Adjustment Qty	703	A	
Long	LongQty		704	A	
Short	ShortQty		705	A	
Qty	PositionQty	–	–		
Typ	PosType	TOT=Total Transaction Qty	703	A	
Long	LongQty		704	A	
Short	ShortQty		705	A	
TrdRegTS	SideTrdRegTS	–	–		
TS	SideTrdRegTimestamp		1012	O	Copied from the original record.
Typ	SideTrdRegTimestampType	8=Time priority	1013	O	
TrdRptOrdDetl	TradeReportOrderDetail	–	–		
OrdID	OrderID		37	O	Copied from the original record. N/A for average priced transactions and for technical transactions
ClOrdID	ClOrdID		11	O	Copied from the original record. N/A for average priced transactions and for technical transactions
OrdTyp	OrdType	1, 2	40	O	Copied from the original record. N/A transactions
OrdStat	OrdStatus	1, 2	39	O	Copied from the original record. N/A for average priced transactions and for technical transactions
OrdQty	OrderQtyData	–	–		
Qty	OrderQty		38	O	Copied from the original record. N/A for average priced transactions and for technical transactions
ReltdInstrmt	RelatedInstrumentGrp	–	–		N/A after average price merge with different values of ProdCmplx(28587) and SubTyp(29010)
ProdCmplx	RelatedProductComplex	2=Standard Option Strategy 3=Non-Standard Option Strategy 4=Volatility Strategy 5=Futures Spread 6=Inter Product Spread 7=Standard Futures Strategy 8=Packs and Bundles 9=Strip 13=Non-Standard Option Volatility Strategy 14=TRF Strategy	28587	O	Copied from the original record

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
SubType	RelatedSecuritySubType		29010	O	Copied from the original record
ReltdPos	RelatedPositionGrp	–	–		
ID	RelatedPositionID		1862	A	
Src	RelatedPositionIDSource	3=PositionID	1863	A	

3.1.4 Adjustment of preliminary priced trades

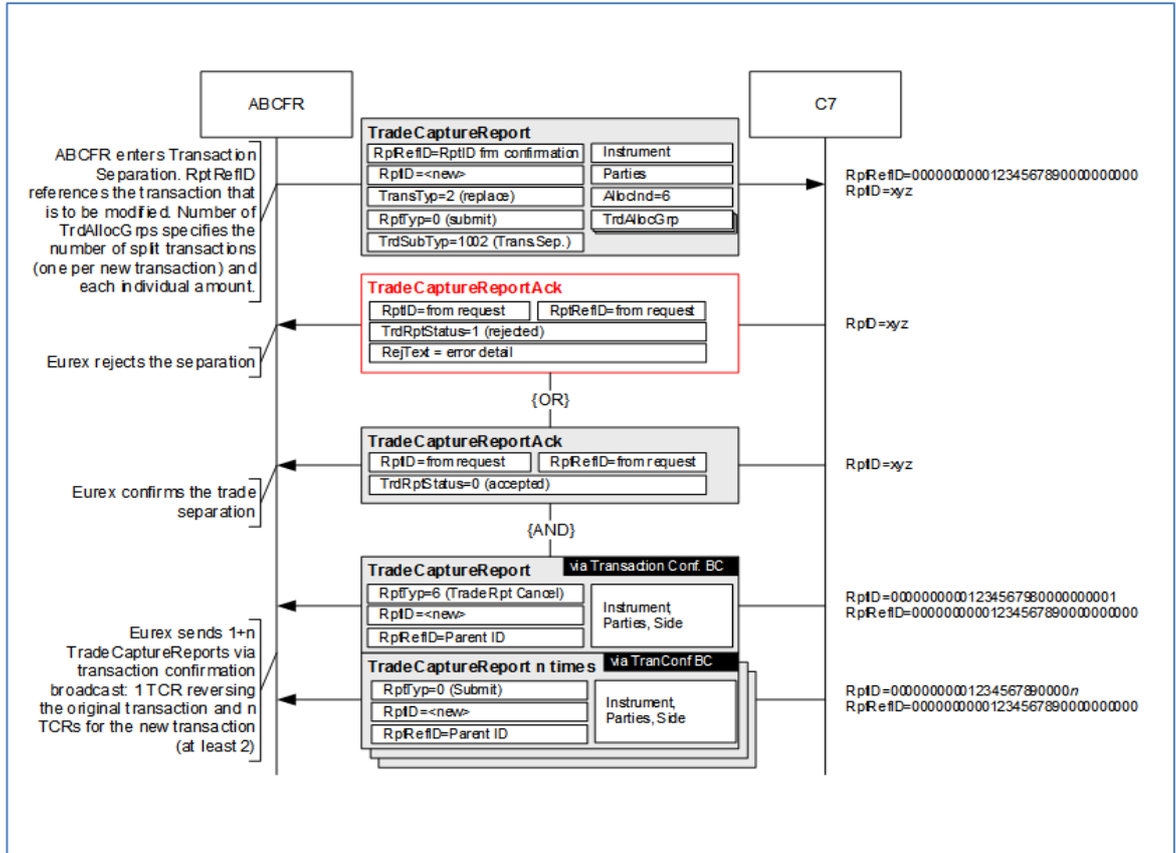
Preliminary priced trades (*ClearedIndicator=4 Cleared with preliminary price*) are available for all types of transaction adjustments except for Average Pricing and Grouping. Once the final price arrives from the trading layer, the transaction is simply re-booked (*TransferReason=013*) with a higher suffix at the final price, the adjustment history remains unchanged.

The same applies in case of a successfully completed give-up/take-up process: The active/adjustable suffix(es) of the transaction are updated with the final price (i.e. on the take-up member side). The system will cancel any give-up/take-up processes in status “allocation pending” for preliminary priced transactions when the final price arrives. Should the re-booked transaction with final price still be given up, the allocation process must be started anew by the Member, there is no automatic restart.

3.2 Transaction separation

Members may split one transaction into several smaller ones via transaction separation. The number of splits is only limited by the transaction quantity. Separations of transactions are booked position-neutral: The *PositionQty* group of type *PosType=PA* (Adjustment Qty) will display a *LongQty/ShortQty* of “0” for both the reversal message and the new transaction booking. The transaction quantity as contained in *TranQty* on the Derivatives Clearing GUI is not available via FIXML. Members can use the combination of *LastQty*, *TradeReportTransType* and *TradeReportType* to apply the reversal of the original record and the booking of the new transaction.

3.2.1 Transaction separation message flow



3.2.2 Enter transaction separation request structure

Transaction separations are requested via the following *TradeCaptureReport* message:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
TrdCaptRpt		-	-		
RptID	TradeReportID		571	Y	Will be returned in TCR Ack message, max. 20 characters alphanumeric.
TransTyp	TradeReportTransType	2=Replace	487	Y	
RptTyp	TradeReportType	0=Submit	856	Y	
TrdTyp	TrdType		828	Y	To be copied from transaction confirmation TCR <i>TrdType</i> .
TrdSubTyp	TrdSubType	1002=Trade Split	829	Y	
TrdHandlInst	TradeHandlingInstr	0=Trade Confirmation	1123	Y	
RptRefId	TradeReportRefID		572	Y	Transaction ID + suffix, as contained in transaction confirmation <i>TradeReportID</i> .
LastQty	LastQty		32	Y	
LastPx	LastPx		31	Y	
Ccy	Currency		15	Y	

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks	
PackagelD	PackagelD		2489	(Y)	Required for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades)	
FirmTrdID	FirmTradeID		1041	(Y)	Required for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades) if previously present	
TrdDt	TradeDate		75	Y		
Hdr	Standard Header, see page 13			Y		
Cig.Mbr.	Pty	RootParties	–	–		
	ID	RootPartyID		1117	Y	Clearing Member ID
	R	RootPartyRole	4=Clearing Firm	1119	Y	
Exc.Mbr.	Pty	RootParties	–	–		
	ID	RootPartyID		1117	Y	Exchange Member ID
	R	RootPartyRole	1=Executing Firm	1119	Y	
Account	Pty	RootParties	–	–		
	ID	RootPartyID		1117	Y	Account
	R	RootPartyRole	38=Position Account	1119	Y	
Instrmt	Instrument, see page 13		–	Y		
RptSide	TrdCapRptSideGrp	–	–			
Side	Side	1=Buy, 2=Sell	54	Y		
AllocInd	TradeAllocIndicator	6=Trade Split	826	Y		
Alloc Grp – n-times	Alloc	TrdAllocGrp	–	–		
	Qty	AllocQty		80	Y	
	Txt1	AllocFreeText1	See 3.3	25040		
	Txt2	AllocFreeText2	See 3.3	25041		
	Txt3	AllocFreeText3	See 3.3	25042		
	To split original trade into <i>n</i> trades, include TrdAllocGrp <i>n</i> times (the sample structure to the left shows a split in two).					
	Alloc	TrdAllocGrp	–	–		
	Qty	AllocQty		80	Y	
	The sum of all <i>AllocQty</i> -totals must be equal to <i>LastQty</i> .					
	Txt1	AllocFreeText1	See 3.3	25040		
Txt2	AllocFreeText2	See 3.3	25041			
Txt3	AllocFreeText3	See 3.3	25042			

3.2.3 Separated transactions and original transaction reversal

C7 will confirm the successful entry of a transaction separation via *TradeCaptureReportAck*. Once the separation has been processed, the interface will send 1+n *TradeCaptureReport*s via the transaction confirmation broadcast:

- 1 *TradeCaptureReport* reversing the original transaction (*TradeReportType=6 Trade Report Cancel*) and
- n *TradeCaptureReport*'s detailing the new transaction records (one per new transaction).

3.2.4 Transaction separation acknowledgement message structure

The Eurex Clearing FIXML Interface acknowledges the successful entry of a transaction separation request with a *TradeCaptureReportAck* message:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
TrdCaptRptAck		–	–		
RptID	TradeReportID		571	A	<i>RptID</i> from request (TCR)
TransTyp	TradeReportTransType	2=Replace	487	A	<i>TransTyp</i> from request (TCR)
RptTyp	TradeReportType	0=Submit	856	A	<i>RptTyp</i> from request (TCR)
RptRefID	TradeReportRefID		572	A	<i>RptRefID</i> from request (TCR)
TrdRptStat	TrdRptStatus	0=Accepted	939	A	
Hdr	Standard Header, see page 13			A	
Instrmt	Instrument, see page 13		–	A	Instrument comp. required by FIX
Symbol	Symbol		55	A	

3.2.5 Transaction separation rejection message structure

If a transaction separation is rejected, a *TradeCaptureReportAck* message with *TrdRptStatus* (939) = 1 (Rejected) will be sent. The error message is contained in *RejectText* (1328):

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
TrdCaptRptAck		–	–		
RptID	TradeReportID		571	A	<i>RptID</i> from request (TCR)
TransTyp	TradeReportTransType	2=Replace	487	A	<i>TransTyp</i> from request (TCR)
RptTyp	TradeReportType	0=Submit	856	A	<i>RptTyp</i> from request (TCR)
RptRefID	TradeReportRefID		572	A	<i>RptRefID</i> from request (TCR)
TrdRptStat	TrdRptStatus	1=Rejected	939	A	
RejTxt	RejectText		1328	A	Contains the rejection reason details, e.g. Invalid Member ID
Hdr	Standard Header, see page 13			A	
Instrmt	Instrument, see page 13		–	A	Instrument comp. required by FIX

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
Symbol	Symbol		55	A	

3.3 Transaction adjustment

The (general) transaction adjustment request is used to change the contents of the following fields:

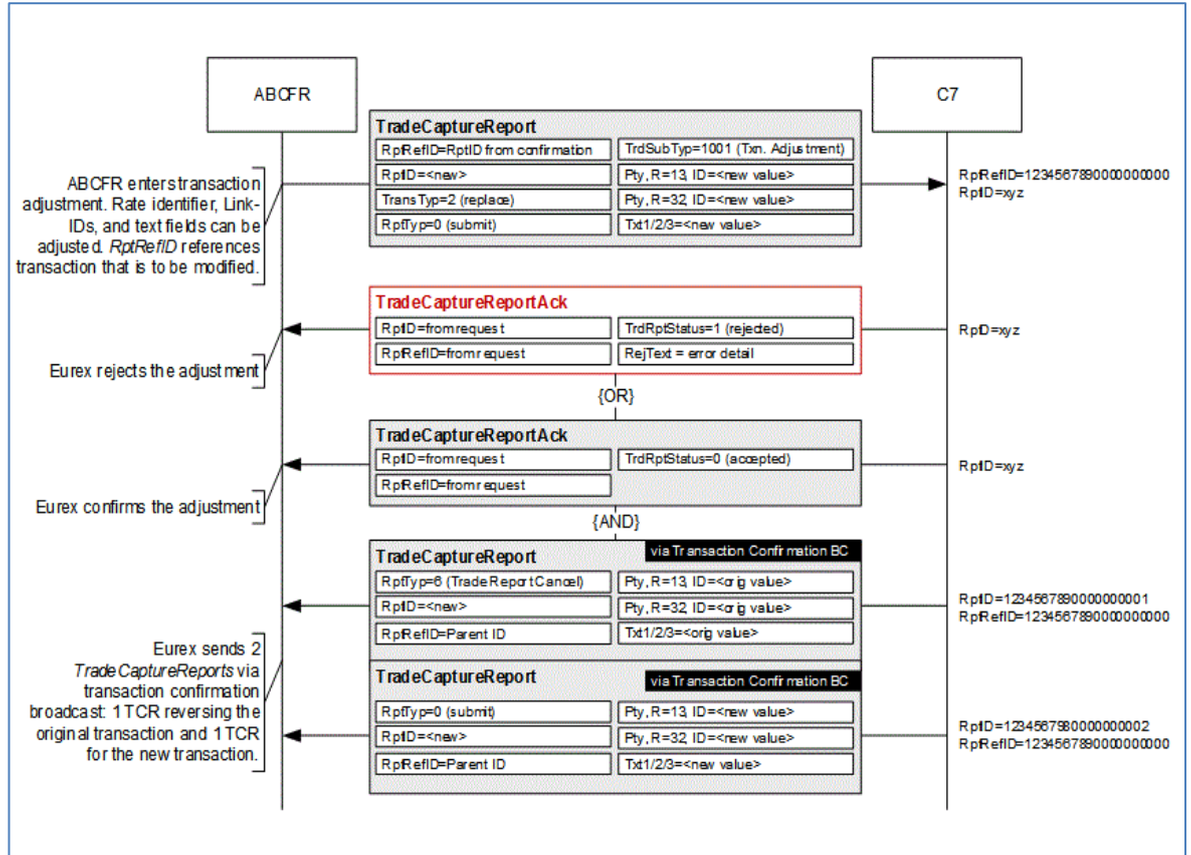
- *FreeText1/2/3*
- Member ID and Beneficiary ID for cooperation product trades, as contained in *RootPartyID* groups with *RootPartyRole=13* and *32*.

To change a field, the Member submits a new value for *FreeText1-3*, and to delete the contents of a field, it needs to be omitted from the request. Should the text field remain unchanged, it needs to be returned with the original value. ASCII characters 32-126 apart from the exclamation mark (!), the pipe symbol (|), double quotes (“), single quotes (’), apostrophe (’), ampersand (&), equal sign (=), at sign (@), plus (+), lower than (<) and larger than (>) are supported. The asterisk sign (*) is supported and can be the first character.

Note that, in contrast to other adjustments, the general transaction adjustment allows multiple adjustments with one request, i.e. Members may choose to update data in all fields/groups with one request.

Text adjustments are booked position-neutral: The *PositionQty* group of type *PosType=PA* (*Adjustment Qty*) will display a *LongQty/ShortQty* of “0” for both the reversal message and the new transaction booking. The transaction quantity as contained in *TranQty* on the Derivatives Clearing GUI is not available via FIXML. Members can use the combination of *LastQty*, *TradeReportTransType* and *TradeReportType* to apply the reversal of the original record and the booking of the new transaction. The *TransferReason* for both reversal and re-booking is *005=Transaction Adjustment*.

3.3.1 Message flow



3.3.2 Transaction adjustment request structure

Transaction adjustments are requested via *TradeCaptureReport* message:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
TrdCaptRpt		-	-		
RptID	TradeReportID		571	Y	Will be returned in TCR Ack message, max. 20 characters alphanumeric.
TransTyp	TradeReportTransType	2=Replace	487	Y	
RptTyp	TradeReportType	0=Submit	856	Y	
TrdTyp	TrdType		828	Y	To be copied from transaction confirmation TCR <i>TrdType</i> .
TrdSubTyp	TrdSubType	1001= Transaction Adjustment	829	Y	
TrdHandlInst	TradeHandlingInstr	0=Trade Confirmation	1123	Y	
RptRefId	TradeReportRefID		572	Y	Transaction ID + suffix, as contained in transaction confirmation <i>TradeReportID</i> .
LastQty	LastQty		32	Y	
LastPx	LastPx		31	Y	

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
Ccy	Currency		15	Y	
TrdDt	TradeDate		75	Y	
PackageID	PackageID		2489	(Y)	Required for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades)
FirmTrdID	FirmTradeID		1041	(Y)	Required for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades) if previously present
Hdr	Standard Header, see page 13			Y	
Cgl.Mbr.	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Y Clearing Member ID
	R	RootPartyRole	4=Clearing Firm	1119	Y
Exc.Mbr.	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Y Exchange Member ID
	R	RootPartyRole	1=Executing Firm	1119	Y
Account	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Y Account
	R	RootPartyRole	38=Position Account	1119	Y
Cooperation Mbr.	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Member ID for cooperation product trades.
	R	RootPartyRole	13=Order Origination Firm	1119	
Beneficiary	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Beneficiary ID for cooperation product trades.
	R	RootPartyRole	32=Beneficiary	1119	
Instrmt	Instrument, see page 13		–	Y	
RptSide	TrdCapRptSideGrp	–	–		
Side	Side	1=Buy, 2=Sell	54	Y	
Txt1	FreeText1	See 3.3	25007		Text fields: New values to be provided for text field modification; omitting a field deletes its contents. Size limit per field: 36 characters
Txt2	FreeText2	See 3.3	25008		
Txt3	FreeText3	See 3.3	25009		



Important

Text field contents are always overwritten with the values provided in an adjustment request, i.e. if a text field should remain unchanged, the Member needs to return its original value. Omitting a field from a request will delete its contents.

3.3.3 Transaction adjustment acknowledgement message structure

The Eurex Clearing FIXML Interface acknowledges the successful entry of a text adjustment request with a *TradeCaptureReportAck* message:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
TrdCaptRptAck		–	–		
RptID	TradeReportID		571	A	<i>RptID</i> from request (TCR)
TransTyp	TradeReportTransType	2=Replace	487	A	<i>TransTyp</i> from request (TCR)
RptTyp	TradeReportType	0=Submit	856	A	<i>RptTyp</i> from request (TCR)
RptRefID	TradeReportRefID		572	A	<i>RptRefID</i> from request (TCR)
TrdRptStat	TrdRptStatus	0=Accepted	939	A	
Hdr	Standard Header, see page 13			A	
Instrmt	Instrument, see page 13		–	A	Instrument comp. required by FIX
Symbol	Symbol		55	A	

3.3.4 Transaction adjustment rejection message structure

If a transaction adjustment is rejected, a *TradeCaptureReportAck* message with *TrdRptStatus* (939) = 1 (Rejected) is sent. The error message is contained in *RejectText* (1328):

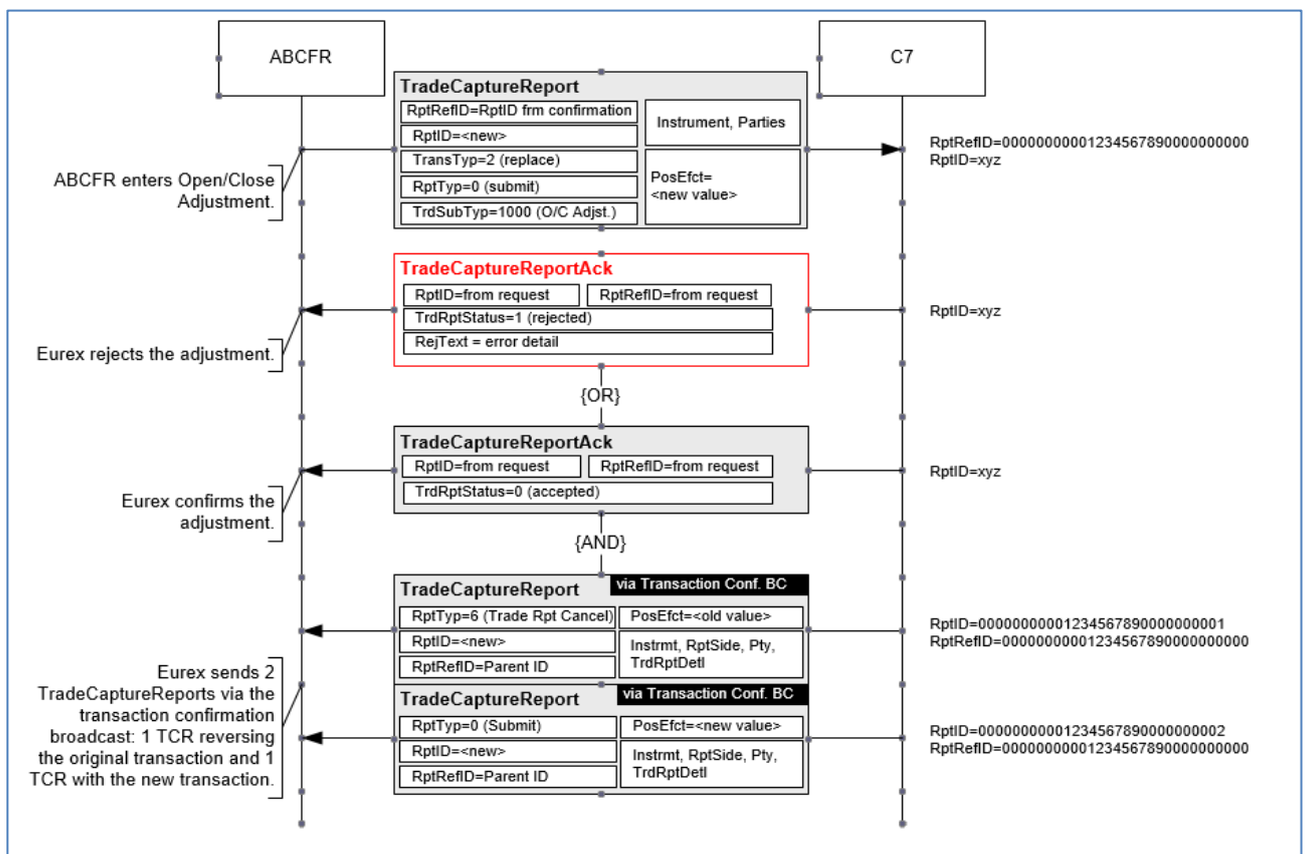
FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
TrdCaptRptAck		–	–		
RptID	TradeReportID		571	A	<i>RptID</i> from request (TCR)
TransTyp	TradeReportTransType	2=Replace	487	A	<i>TransTyp</i> from request (TCR)
RptTyp	TradeReportType	0=Submit	856	A	<i>RptTyp</i> from request (TCR)
RptRefID	TradeReportRefID		572	A	<i>RptRefID</i> from request (TCR)
TrdRptStat	TrdRptStatus	1=Rejected	939	A	
RejTxt	RejectText		1328	A	Contains the rejection reason details, e.g. INVALID MEMBER ID
Hdr	Standard Header, see page 13			A	
Instrmt	Instrument, see page 13		–	A	Instrument comp. required by FIX
Symbol	Symbol		55	A	

3.4 Open/close adjustment

Members may change the open/close flag for a specific transaction by performing an transaction open/close adjustment, i.e. a member can adjust an opening transaction into a closing transaction and vice versa. Moreover, transactions that have been highlighted as transaction closing errors can be corrected via open/close adjustment. Adjustments that would lead to new errors are rejected by the system.

Please note that an open/close adjustment may also be triggered due to the request to assign a closing transaction to a Value Based Average Pricing group. Such kind of open/close adjustments will not be reversed in case the transaction is again de-assigned from the group.

3.4.1 Open/close adjustment message flow



3.4.2 Open/close adjustment request structure

Open/close adjustments are requested via a *TradeCaptureReport* message with the following structure:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
TrdCaptRpt		-	-		
RptID	TradeReportID		571	Y	Will be returned in TCR Ack message, max. 20 characters alphanumeric.
TransTyp	TradeReportTransType	2=Replace	487	Y	

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks	
RptTyp	TradeReportType	0=Submit	856	Y		
TrdTyp	TrdType		828	Y	To be copied from transaction confirmation TCR <i>TrdType</i> .	
TrdSubTyp	TrdSubType	1000=O/C Adjustment	829	Y		
TrdHandlInst	TradeHandlingInstr	0=Trade Confirmation	1123	Y		
RptRefId	TradeReportRefID		572	Y	<i>TradeReportID</i> from the latest transaction confirmation broadcast message for this transaction	
LastQty	LastQty		32	Y	Required by FIX, will not be validated	
LastPx	LastPx		31	Y	Required by FIX, will not be validated	
Ccy	Currency		15	Y		
TrdDt	TradeDate		75	Y		
PackageID	PackageID		2489	(Y)	Required for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades)	
FirmTrdID	FirmTradeID		1041	(Y)	Required for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades) if previously present	
Hdr	Standard Header, see page 13			Y		
Clg.Mbr.	Pty	RootParties	–	–		
	ID	RootPartyID		1117	Y	Clearing Member ID
	R	RootPartyRole	4=Clearing Firm	1119	Y	
Exc.Mbr.	Pty	RootParties	–	–		
	ID	RootPartyID		1117	Y	Exchange Member ID
	R	RootPartyRole	1=Executing Firm	1119	Y	
Account	Pty	RootParties	–	–		
	ID	RootPartyID		1117	Y	Account
	R	RootPartyRole	38=Position Account	1119	Y	
Instrmt	Instrument, see page 13		–	Y		
RptSide	TrdCapRptSideGrp	–	–			
Side	Side	1=Buy, 2=Sell	54	Y		
PosEfct	PositionEffect	C=Close O=Open	77	Y		
Txt1	FreeText1	See 3.3	25007			
Txt2	FreeText2	See 3.3	25008			
Txt3	FreeText3	See 3.3	25009			



Text fields (*FreeText1/2/3*) can be optionally changed as part of an open/close adjustment.

Important

Text field contents are always overwritten with the values provided in an adjustment request, i.e. if a text field should remain unchanged, the Member needs to return its original value. Omitting a field from a request will delete its contents.

3.4.3 New record and original transaction reversal

C7 will confirm the successful entry of an open/close adjustment via *TradeCaptureReportAck* message. Once the adjustment has been processed, the interface will send 2 *TradeCaptureReport* messages on the transaction confirmation broadcast:

- 1 *TradeCaptureReport* message reversing the original transaction and
- 1 *TradeCaptureReport* message detailing the new transaction.

3.4.4 Open/close adjustment acknowledgement message structure

The Eurex Clearing FIXML Interface acknowledges the successful entry of an open/close adjustment request with a *TradeCaptureReportAck* message:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
TrdCaptRptAck		–	–		
RptID	TradeReportID		571	A	<i>RptID</i> from request (TCR)
TransTyp	TradeReportTransType	2=Replace	487	A	<i>TransTyp</i> from request (TCR)
RptTyp	TradeReportType	0=Submit	856	A	<i>RptTyp</i> from request (TCR)
RptRefID	TradeReportRefID		572	A	<i>RptRefID</i> from request (TCR)
TrdRptStat	TrdRptStatus	0=Accepted	939	A	
Hdr	Standard Header, see page 13			A	
Instrmt	Instrument, see page 13		–	A	Instrument comp. required by FIX
Symbol	Symbol		55	A	

3.4.5 Open/close adjustment rejection message structure

If an open/close adjustment is rejected, a *TradeCaptureReportAck* message with *TrdRptStatus* (939) = 1 (Rejected) is sent. The error message is contained in *RejectText* (1328):

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
TrdCaptRptAck		–	–		
RptID	TradeReportID		571	A	<i>RptID</i> from request (TCR)
TransTyp	TradeReportTransType	2=Replace	487	A	<i>TransTyp</i> from request (TCR)
RptTyp	TradeReportType	0=Submit	856	A	<i>RptTyp</i> from request (TCR)
RptRefID	TradeReportRefID		572	A	<i>RptRefID</i> from request (TCR)
TrdRptStat	TrdRptStatus	1=Rejected	939	A	

RejTxt	RejectText	1328	A	Contains the rejection reason details, e.g. INVALID MEMBER ID
Hdr	Standard Header, see page 13		A	
Instrmt	Instrument, see page 13	–	A	Instrument comp. required by FIX
Symbol	Symbol	55	A	

3.5 Transaction account transfer

Members can transfer transactions to another account. However, this transfer is only possible within their own position accounts. Only General Clearing Members can also transfer transactions to position accounts of their Registered Customers. In the FIXML request, the target Member ID must be filled accordingly. If the target Member ID is not present in the request, the target Member will be considered the same as the executing firm.

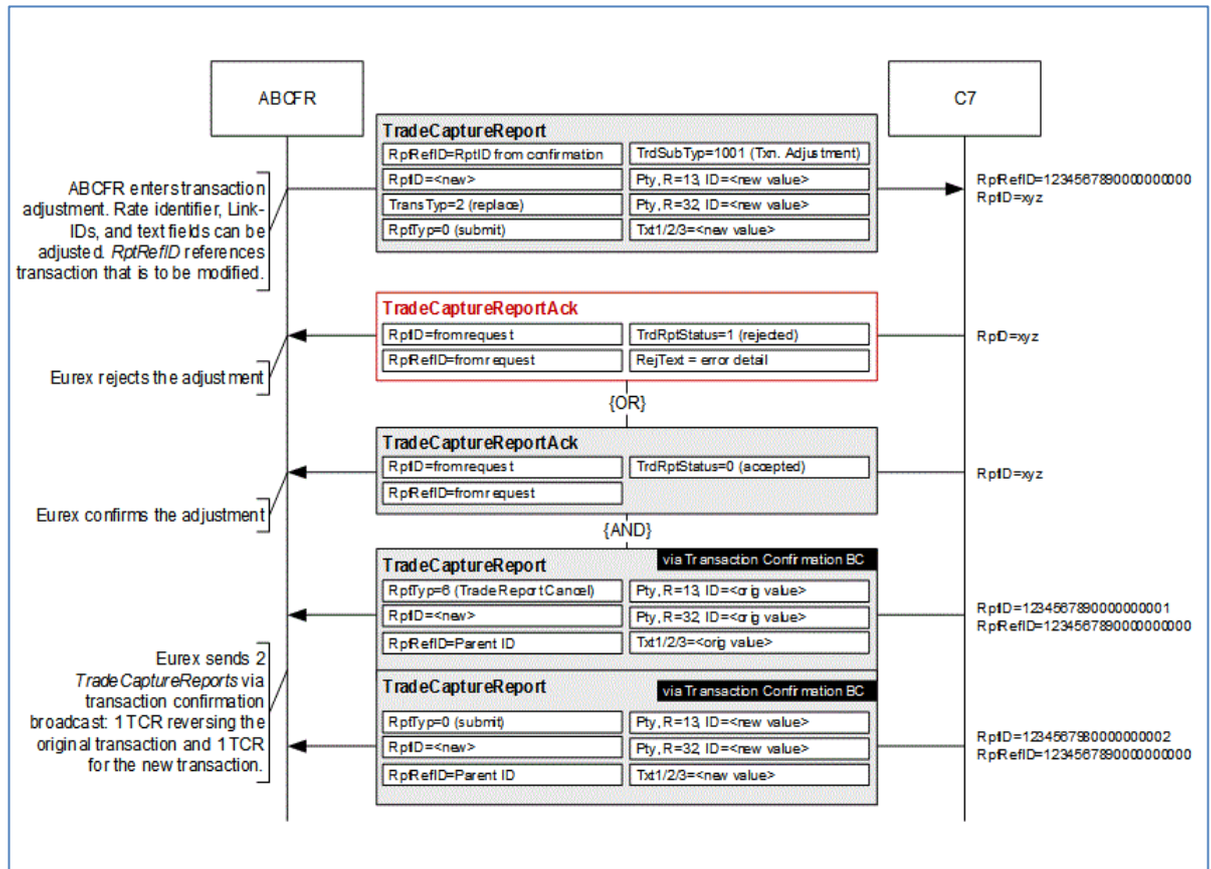
To-close transactions can only be re-booked if the destination account holds an appropriate number of open positions; otherwise, the system rejects the transfer.

Please note that a transaction account transfer may also be triggered due to an allocation out of a Value Based Average Pricing group.

3.5.1 Account transfer between Clearing Member and Registered Customer

General Clearing Members can transfer transactions between their own accounts and those of their Registered Customers (RC). These transfers do not require any approval. The target member is referenced in the *RootParty* component with *RootPartyRole=40 (Transfer to Firm)*, the target account must be contained in the account field with *RootPartyRole=38* with *RootPartyRoleQualifier=14 (Target Account)*. Note that in contrast to “regular”, member internal account transfers the reversal message for the original transaction is sent to the source member, whereas the new transaction message is sent to the receiving member. As for all transaction confirmation messages, the Clearing Member receives a drop-copy of all messages sent to the RC in his *TradeConfirmationNCM queue*.

3.5.2 Message flow



3.5.3 Account transfer request structure

Account transfers are requested via *TradeCaptureReport* message:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
TrdCaptRpt		-	-		
RptID	TradeReportID		571	Y	Will be returned in TCR Ack message, max. 20 characters alphanumeric.
TransTyp	TradeReportTransType	2=Replace	487	Y	
RptTyp	TradeReportType	0=Submit	856	Y	
TrdTyp	TrdType		828	Y	To be copied from transaction confirmation TCR <i>TrdType</i> .
TrdSubTyp	TrdSubType	2=Account Transfer	829	Y	
TrdHandlInst	TradeHandlingInstr	0=Trade Confirmation	1123	Y	
RptRefId	TradeReportRefID		572	Y	<i>TradeReportID</i> from the latest transaction confirmation broadcast message for this transaction
LastQty	LastQty		32	Y	
LastPx	LastPx		31	Y	

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
Ccy	Currency		15	Y	
TrdDt	TradeDate		75	Y	
PackageID	PackageID		2489	(Y)	Required for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades)
FirmTrdID	FirmTradeID		1041	(Y)	Required for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades) if previously present
Hdr	Standard Header, see page 13			Y	
Cgl.Mbr.	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Y Clearing Member ID
	R	RootPartyRole	4=Clearing Firm	1119	Y
Exc.Mbr.	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Y Exchange Member ID
	R	RootPartyRole	1=Executing Firm	1119	Y
Target.Mbr.	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Target Member ID, see 3.5.1
	R	RootPartyRole	40=Transfer to Firm	1119	
Source Account	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Y Source account
	R	RootPartyRole	38=Position Account	1119	
	Qual	RootPartyRoleQualifier	13=Source Account	2388	Y
Target Account	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Y Target Account
	R	RootPartyRole	38=Position Account	1119	
	Qual	RootPartyRoleQualifier	14=Target Account	2388	Y
Cooperation Mbr.	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Member ID for cooperation product trades.
	R	RootPartyRole	13=Order Origination Firm	1119	
Beneficiary.	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Beneficiary ID for cooperation product trades.

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
R	RootPartyRole	32=Beneficiary	1119		
Instrmt	Instrument, see page 13		–	Y	
RptSide	TrdCapRptSideGrp	–	–		
Side	Side	1=Buy, 2=Sell	54	Y	
Txt1	FreeText1	See 3.3	25007		Text fields: New values to be provided for text field modification; omitting a field deletes its contents.
Txt2	FreeText2	See 3.3	25008		
Txt3	FreeText3	See 3.3	25009		

Text fields (*FreeText1/2/3*) can be optionally changed as part of an account transfer.



Important

Text field contents are always overwritten with the values provided in an adjustment request, i.e. if a text field should remain unchanged, the Member needs to return its original value. Omitting a field from a request will delete its contents.

3.5.4 Transaction account transfer response

C7 will confirm the successful entry of a transaction account transfer via *TradeCaptureReportAck*. Once the adjustment has been processed, the interface will send 2 *TradeCaptureReport*'s on the transaction confirmation broadcast:

- 1 *TradeCaptureReport* reversing the original transaction and
- 1 *TradeCaptureReport* detailing the new transaction record.

3.5.5 Account transfer acknowledgement message structure

The Eurex Clearing FIXML Interface acknowledges the successful entry of an account transfer request with a *TradeCaptureReportAck* message:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
TrdCaptRptAck		–	–		
RptID	TradeReportID		571	A	<i>RptID</i> from request (TCR)
TransTyp	TradeReportTransType	2=Replace	487	A	<i>TransTyp</i> from request (TCR)
RptTyp	TradeReportType	0=Submit	856	A	<i>RptTyp</i> from request (TCR)
RptRefID	TradeReportRefID		572	A	<i>RptRefID</i> from request (TCR)
TrdRptStat	TrdRptStatus	0=Accepted	939	A	
Hdr	Standard Header, see page 13			A	
Instrmt	Instrument, see page 13		–	A	Instrument comp. required by FIX
Symbol	Symbol		55	A	

3.5.6 Account transfer adjustment rejection message structure

If an account transfer is rejected, a *TradeCaptureReportAck* message with *TrdRptStatus (939) = 1 (Rejected)* is sent. The error message is available in *RejectText (1328)*:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
TrdCaptRptAck		–	–		
RptID	TradeReportID		571	A	<i>RptID</i> from request (TCR)
TransTyp	TradeReportTransType	2=Replace	487	A	<i>TransTyp</i> from request (TCR)
RptTyp	TradeReportType	0=Submit	856	A	<i>RptTyp</i> from request (TCR)
RptRefID	TradeReportRefID		572	A	<i>RptRefID</i> from request (TCR)
TrdRptStat	TrdRptStatus	1=Rejected	939	A	
RejTxt	RejectText		1328	A	Contains the reject reason details
Hdr	Standard Header, see page 13			A	
Instrmt	Instrument, see page 13		–	A	Instrument comp. required by FIX
Symbol	Symbol		55	A	

3.5.7 Average price merge & de-merge

Please note: The average price merge & de-merge functionality will be discontinued in 2026. The average pricing functionality allows merging of multiple transactions into one transaction with an average price calculated by Eurex Clearing.

The creation of an average priced transaction is available:

- for transactions with the same trade date
- for transactions of the same instrument, account, basketID and equal side (buy/sell)
- for transactions “to open”
- for either on-exchange or off-book transactions (either bi- or multilateral, but not both in the same merge)
- for transactions that are adjustable, i.e. transaction duration has not expired, and they are not part of another, pending workflow
- if the transactions were not part of a previous average pricing, i.e. they cannot have *TrdType (828) =51*
- for transactions with the same TradePublishIndicator
- for transactions with same “Fee Buy-Side Trading Disclosure” values
- for transactions with TrdType (828) =1006 “EnLight Triggered Trade” with other “EnLight Triggered Trades” only
- for transactions with TrdType (828) =1007 “Block QTPIP Trade” with other “Block QTPIP Trade” transactions only
- for transactions with strategy type (28587) =5 “Futures Spread”. Note, for Strategy Sub Type = BSPD (numeric value 2), they can only be merged with other Futures Spread transactions, with the same strategy sub type (29010)

- for transactions with strategy type (28587) =6 "Inter Product Spread" with the same strategy sub type (29010) only
- for transactions with strategy type (28587) =8 "Packs and Bundles" with the same strategy sub type (29010) only.

Note that average pricing is not available for

- Cooperation products
- Transactions with preliminary price
- Transactions with TrdType (828) =51 "Average Price"

A volume-based averaging formula is used for average pricing. The resulting average price is rounded to 7 digits. Either positive or negative residual for premium or variation margin can arise after the original transactions have been repriced at the average. This residual amount is "attached" to the new average priced transaction and remains with it, even in case of further transaction adjustments. The residual amount is contained in the *PositionAmountData* group of *PosAmtType=CRES (Residual Amount)* in the transaction confirmation *TradeCaptureReport* message.

Average pricing transactions are booked position-neutral: The *PositionQty* group of type *PosType=PA (Adjustment Qty)* will display a *LongQty/ShortQty* of "0" for both the reversal message and the new transaction booking.

3.5.8 Average Pricing Merge Request Structure

To merge multiple transactions into one average priced transaction, Members submit a *TradeCaptureReport* message with the following structure:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
TrdCaptRpt		-	-		
RptID	TradeReportID		571	Y	Will be returned in TCR Ack message, max. 20 characters alphanumeric.
TransTyp	TradeReportTransType	2=Replace	487	Y	
RptTyp	TradeReportType	0=Submit	856	Y	
TrdPubInd	TradePublishIndicator		1390	Y	
TrdTyp	TrdType	51=Volume Weighted Average Price	828	Y	Will not be validated
TrdSubTyp	TrdSubType	1005=Average Pricing	829	Y	
TrdHandlInst	TradeHandlingInstr	0=Trade Confirmation	1123	Y	
LastQty	LastQty		32		Average priced transaction quantity see 3.5.9.1
LastPx	LastPx		31		Average price forecast see 3.5.9.1
PackageID	PackageID		2489	(Y)	Required for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades)

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
FirmTrdID	FirmTradeID		1041	(Y)	Required for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades) if previously present
Hdr	Standard Header, see page 13			Y	
Ctg.Mbr.	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Y Clearing Member ID
	R	RootPartyRole	4=Clearing Firm	1119	Y
Exc.Mbr.	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Y Exchange Member ID
	R	RootPartyRole	1=Executing Firm	1119	Y
Account	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Y
	R	RootPartyRole	38=Position Account	1119	Y
Instrmt	Instrument, see page 13			–	Y
Amt	PositionAmountData				
Typ	PosAmtType	CRES=Residual	707		
Amt	PosAmt		708		Residual forecast, see 3.5.9.1
RptSide	TrdCapRptSideGrp	–	–		
Side	Side	1=Buy, 2=Sell	54	Y	
PosEfct	PositionEffect	O=Open	77	Y	The average price transaction will always be booked "to open"
Txt1	FreeText1	See 3.3	25007		
Txt2	FreeText2	See 3.3	25008		
Txt3	FreeText3	See 3.3	25009		
ReltdTrd	RelatedTradeGroup	–	–		Repeating group containing the <i>TradeReportID</i> s (as per transaction confirmation broadcast) of the transactions to be merged, one group per ID. At least two IDs need to be specified.
ID	RelatedTradeID		1856	Y	
Src	RelatedTradeIDSource	3=TradeReportID	1857	Y	

Text fields (*FreeText1/2/3*) can optionally be submitted as part of an average pricing request.

CustomerOrderHandlingInst cannot be specified in an average pricing request. The value of the original transactions may only persist in the new transaction, in case all original transactions had the same CustomerOrderHandlingInst; if this does not apply, field will be empty in the new transaction.

**Important**

Text field contents are always overwritten with the values provided in an adjustment request, i.e. if a text field should remain unchanged, the Member needs to return its original value. Omitting a field from a request will delete its contents.

3.5.9 Field usage**3.5.9.1 Price, residual amount and quantity forecast**

Optionally, Members can submit a forecast for the average price (in *LastPx*), for the residual (*PositionAmountData* group of type CRES, in the *PosAmt* field) and for the quantity (in *LastQty*) with the request; any or all fields may be supplied. The system will check if the forecast is equal to the values calculated by the system; if this is the case, the request is processed, otherwise it is rejected. When the request message does not contain the forecast fields, the check will be skipped, and the average price process will continue directly.

**Important**

During the average price and residual calculation process, rounding is applied. All calculation steps, including rounding precision, are detailed in the C7 Derivatives Clearing Functional Reference document, available for download on the Eurex Clearing website www.eurex.com/ec-en/ under the following path:

Support > Initiatives & Releases > C7 Releases > related release > System Documentation

3.5.9.2 RelatedTradeGroup

The transactions to be merged are referenced in individual entries of *RelatedTradeGrp*. At least two entries of the repeating group need to be present, there is no maximum limit². Each *RelatedTradeID* needs to be filled with the *TradeReportID*, including suffix as received via the transaction confirmation *TradeCaptureReport* message for the transaction.

3.5.9.3 Text fields

FreeText1/2/3 can optionally be filled with up to 36 characters each and apply to the (new) average priced transaction.

3.5.10 Average pricing acknowledgement message structure

The Eurex Clearing FIXML Interface acknowledges the successful entry of an average pricing request with a *TradeCaptureReportAck* message:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
TrdCaptRptAck		–	–		
RptID	TradeReportID		571	A	<i>RptID</i> from request (TCR)
TransTyp	TradeReportTransType	2=Replace	487	A	<i>TransTyp</i> from request (TCR)
RptTyp	TradeReportType	0=Submit	856	A	<i>RptTyp</i> from request (TCR)
TrdRptStat	TrdRptStatus	0=Accepted	939	A	

²Technically, the limit is determined by size constraints for individual messages and queue size, neither of which will realistically be reached. For technical limits, please refer to the Eurex Clearing Interfaces Connectivity documentation.

Hdr	Standard Header, see page 13		A	
Instrmt	Instrument, see page 13	–	A	Instrument comp. required by FIX
Symbol	Symbol	55	A	

3.5.11 Average pricing rejection message structure

If an average price merge is rejected, a *TradeCaptureReportAck* message with *TrdRptStatus* (939) = 1 (Rejected) will be sent. The error description will be contained in *RejectText* (1328):

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
TrdCaptRptAck		–	–		
RptID	TradeReportID		571	A	<i>RptID</i> from request (TCR)
TransTyp	TradeReportTransType	2=Replace	487	A	<i>TransTyp</i> from request (TCR)
RptTyp	TradeReportType	0=Submit	856	A	<i>RptTyp</i> from request (TCR)
TrdRptStat	TrdRptStatus	1=Rejected	939	A	
RejTxt	RejectText		1328	A	Contains the rejection reason details, e.g. Invalid Member ID
Hdr	Standard Header, see page 13			A	
Instrmt	Instrument, see page 13		–	A	Instrument comp. required by FIX
Symbol	Symbol		55	A	

3.5.12 Average price merge – reversal message

Once the average price merge request has been successfully processed, the interface sends reversal messages for each of the original transactions. The reversal is disseminated as a *TradeCaptureReport* message via the transaction confirmation broadcast. The suffix ID (part of *TradeReportID*) is increased by 1 (one) and the original transaction ID (parent ID) is referenced in *TradeReportRefID*. The new, average priced transaction is referenced in *RelatedTradeID* (1856).

3.5.13 Average price merge – new transaction message

In addition to the reversal messages, the interface sends a message for the new, average priced transaction. The message is disseminated as *TradeCaptureReport* via the transaction confirmation broadcast. The average priced transaction receives a new transaction ID, i.e. the *TradeReportID* is filled with a new ID + suffix. The new transaction receives *TrdType* (828) =51 (Volume Weighted Average Price).

3.5.14 De-merge

An average priced transaction (*TrdType*=51) can be de-merged, i.e. the original transactions can be re-established. A de-merge is only available during the transaction duration (see chapter 3 Transaction adjustments).

To initiate a de-merge, the full quantity of the average priced transaction must be booked into the account in which the average price was placed. Consequently, average priced transactions that have been moved from the original account via account transfer or give-up must be transferred back manually before they can be de-merged. Note that this might affect multiple

transactions in case of transaction separation(s) pursuant average pricing. Position-neutral adjustments applied to the averaged priced transactions (i.e. separations and text field adjustments) will be reversed automatically (and reported via the appropriate broadcast messages) when a de-merge is requested.

If an average priced transaction contains a trade that becomes a mistrade, the average price transaction is automatically de-merged before the (mis-)trade reversal is processed.

3.5.15 De-merge request message layout

To enter a de-merge request, Members submit a *TradeCaptureReport* message with the following structure:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks	
TrdCaptRpt		–	–			
RptID	TradeReportID		571	Y	Will be returned in TCR Ack message, max. 20 characters alphanumeric.	
TransTyp	TradeReportTransType	2=Replace	487	Y		
RptTyp	TradeReportType	0=Submit	856	Y		
TrdTyp	TrdType	51=Volume Weighted Average Price	828	Y		
TrdSubTyp	TrdSubType	1006=De-merge	829	Y		
TrdHandInst	TradeHandlingInstr	0=Trade Confirmation	1123	Y		
RptRefID	TradeReportRefID		572	Y	<i>TradeReportID</i> of the average priced transaction to be de-merged, in case of split transactions, any suffix is accepted.	
PackagelD	PackageID		2489	(Y)	Required for transaction which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades)	
FirmTrdID	FirmTradeID		1041	(Y)	Required for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades) if previously present	
Hdr	Standard Header, see page 13			Y		
Clg.Mbr.	Pty	RootParties	–	–		
	ID	RootPartyID		1117	Y	Clearing Member ID
	R	RootPartyRole	4=Clearing Firm	1119	Y	
Exc.Mbr.	Pty	RootParties	–	–		
	ID	RootPartyID		1117	Y	Exchange Member ID
	R	RootPartyRole	1=Executing Firm	1119	Y	
Account	Pty	RootParties	–	–		
	ID	RootPartyID		1117	Y	Account in which the average price merge was created.
	R	RootPartyRole	38=Position Account	1119	Y	

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
Instrmt	Instrument, see page 13		–	Y	
RptSide	TrdCapRptSideGrp	–	–		
Side	Side	1=Buy, 2=Sell	54	Y	

If an average priced transaction has been split via transaction separation, several active, adjustable suffixes are available. A de-merge request message can reference any of these to trigger the de-merge process; it is neither necessary, nor possible to send de-merge requests for each of them.

3.5.16 De-merge acknowledgement message structure

The Eurex Clearing FIXML Interface acknowledges the successful entry of a de-merge request with a *TradeCaptureReportAck* message:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
TrdCaptRptAck		–	–		
RptID	TradeReportID		571	A	<i>RptID</i> from request (TCR)
TransTyp	TradeReportTransType	2=Replace	487	A	<i>TransTyp</i> from request (TCR)
RptTyp	TradeReportType	0=Submit	856	A	<i>RptTyp</i> from request (TCR)
RptRefID	TradeReportRefID		572	A	<i>RptRefID</i> from request (TCR)
TrdRptStat	TrdRptStatus	0=Accepted	939	A	
Hdr	Standard Header, see page 13			A	
Instrmt	Instrument, see page 13		–	A	Instrument comp. required by FIX
Symbol	Symbol		55	A	

3.5.17 De-merge rejection message structure

If a de-merge request is rejected, a *TradeCaptureReportAck* message with *TrdRptStatus* (939) = 1 (Rejected) will be sent. The error description will be contained in *RejectText* (1328):

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
TrdCaptRptAck		–	–		
RptID	TradeReportID		571	A	<i>RptID</i> from request (TCR)
TransTyp	TradeReportTransType	2=Replace	487	A	<i>TransTyp</i> from request (TCR)
RptTyp	TradeReportType	0=Submit	856	A	<i>RptTyp</i> from request (TCR)
RptRefID	TradeReportRefID		572	A	<i>RptRefID</i> from request (TCR)
TrdRptStat	TrdRptStatus	1=Rejected	939	A	
RejTxt	RejectText		1328	A	Contains the error description.

Hdr	Standard Header, see page 13		A	
Instrmt	Instrument, see page 13	–	A	Instrument comp. required by FIX
Symbol	Symbol	55	A	

3.5.18 Average price de-merge – reversal message

Once the de-merge has been successfully processed, the interface sends a reversal message for the average priced transaction. The reversal is disseminated as a *TradeCaptureReport* message via the transaction confirmation broadcast. The suffix ID (part of *TradeReportID*) is increased by 1 (one) and the original trade ID (parent ID) is referenced in *TradeReportRefID*.

3.5.19 De-merge – new transaction message

In addition to the reversal message detailed above, the interface sends a message for each for the re-established transaction records (under their original transaction ID, as part of *TradeReportID*) which will receive a new suffix. The ID of the de-merged average priced transaction is contained in *RelatedTradeID (1856)* for reference. The message is disseminated as *TradeCaptureReport* via the transaction confirmation broadcast

3.6 Grouping for Value Based Average Pricing

The Value Based Average Pricing functionality allows the assignment of one or multiple transactions with one request to a Value Based Average Pricing (VBAP) group. Transactions can be assigned to a group by adding an AvgPxGrpID (1854) and FirmGrpID (1728). A unique ID GrpID (tag1730) is created by ECAG after the first transaction is assigned to a VBAP group. The unique ID is provided in the Group Assignment Request Acknowledge. A VBAP group can be uniquely identified on member level using the AvgPxGrpID (1854), FirmGrpID (1728) and TrdDt (75).

The assignment of transactions to the same group is available for transactions:

- with the same trade date
- of the same instrument, position account and equal buy/sell side
- that are adjustable (i.e., transaction duration is not yet expired, and the transaction is not part of another workflow)

Restrictions apply for transactions:

- with strategy type (28587) =5 "Futures Spread". Note, for Strategy Sub Type = BSPD (numeric value 2), they can only be grouped with other Futures Spread transactions, with the same strategy sub type (29010)
- with strategy type (28587) =6 "Inter Product Spread". Note, these transactions can only be assigned to the same group with other transactions having the same strategy type (25587) and strategy sub type (29010)
- with strategy type (28587) =8 "Packs and Bundles". Note, these transactions can only be assigned to the same group with other transactions having the same strategy type (25587) and the same strategy sub type (29010).

Grouping is unavailable for the following transactions:

- Cooperation products
- Transactions with preliminary price
- Transactions with TrdType (828) =1004 “Transaction Based Settlement”
- Transactions with TrdType (828) =1007 “Block QTPIP Trade”
- Transactions with TrdType (828) =51 “Average Price”
- Transactions with AvgPxInd (1853) =11 ‘Off-set’, 12 ‘Calculated’, 13 ‘Tailor-made’ or 14 ‘Generated’
- Transactions containing PackageID (2489) as they are part of a basket.

The group details are updated accordingly on assignment to / de-assignment of transactions from the VBAP group. Group updates are sent via *AllocationInstructionAlert* messages.

On de-assignment of the last transaction from this group, C7 cancels the group.

Note: After the first average price transaction has been allocated out of the group (see 4.2), it is no longer possible to assign transactions to/ de-assign transactions from a group.

3.6.1 Group assignment request

To assign one or multiple transactions to a Value Based Average Pricing group, Members submit a *TradeCaptureReport* message with the following structure:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
TrdCaptRpt		–	–		
RptID	TradeReportID		571	Y	Will be returned in TCR Ack message, max. 20 characters alphanumeric.
TransTyp	TradeReportTransType	2=Replace	487	Y	
RptTyp	TradeReportType	0=Submit	856	Y	
TrdHandlInst	TradeHandlingInstr	0=Trade Confirmation	1123	Y	
TrdSubTyp	TrdSubType	1007=Assign to Group	829	Y	
Hdr	Standard Header, see page 13				Y
Clg.Mbr.	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Y Clearing Member ID
	R	RootPartyRole	4=Clearing Firm	1119	Y
Exc.Mbr.	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Y Exchange Member ID
	R	RootPartyRole	1=Executing Firm	1119	Y
Account	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Y Account

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
R	RootPartyRole	38=Position Account	1119	Y	
Instrmt	Instrument, see page 13		–	Y	
RptSide	TrdCapRptSideGrp				
Side	Side	1=Buy, 2=Sell	54	Y	
PosEfct	PositionEffect	O=Open	77	Y	The transaction is automatically adjusted 'to open' before it is assigned to the group.
AvgPxInd	SideAvgPxIndicator	3=Trade is part of a Value Based Average Pricing group	1853	Y	
AvgPxGrpID	SideAvgPxGroupID		1854	Y	Member defined group name
FirmGrpID	FirmGroupID		1728	O	Member defined firm group name.
ReltdTrd	RelatedTradeGroup	–	–		Repeating group containing the TradeReportID s (as per transaction confirmation broadcast) of the transactions to be assigned to the group. One or multiple transactions can be assigned with one request.
ID	RelatedTradeID		1856	Y	
Src	RelatedTradeIDSource	3=TradeReportID	1857	Y	



Important

Text fields (*FreeText1/2/3*) cannot be changed along with a group assign request and will remain unchanged.

3.6.2 Field usage

3.6.2.1 Average Price Indicator, Group ID, Group Name and Firm Group Name

The AvgPxInd (1853) =3 in the Group Assignment request indicates that the transactions contained in the ReltdTrd group must be assigned to a Value Based Average Pricing group. A group name must be provided in the field AvgPxGrpID (1854) and optionally can provide firm group name in the field FirmGrpID (1728).

The member defined group name is an alpha-numeric string with a maximum of 19 characters that can be freely chosen by the Member. The member defined firm group name is also an alpha-numeric string with a maximum of 19 characters. The combination of group name and firm group name must be unique per member and per trade date.

Eurex will generate a GrpID (1730) for each group, which is the unique group identifier for the Clearing House. For the assignment of transactions to a group, Members must use AvgPxGrpID (1854) and FirmGrpID (1728), and for de-assignment of transactions from a group the Eurex generated group ID must be used.

After a successful Group Assignment request the interface sends an acknowledgement message, a reversal message for each original transaction and a new, adjusted transaction record.

The acknowledgement, the reversal and the new messages are disseminated as *TradeCaptureReport* messages via the transaction confirmation broadcast. For reversal and new messages of the adjusted transactions the suffix ID (part of *TradeReportID*) is increased for each new message, and the original transaction ID (parent ID) is referenced in *TradeReportRefID*.

The AvgPxInd (1853), the GrpID (1730), and the AvgPxGrpID (1854) will always be returned in the Group Assignment Acknowledgement message and will also be reported in the TradeCaptureReport messages that are disseminated for the original transactions after successful assignment to the group. The FirmGrpID can be empty as the field is optional. If the member given FirmGrpID is not empty, then the FirmGrpID will also be reported in the respective Group Assignment Acknowledgement message and TradeCaptureReport messages (new).

3.6.2.2 RelatedTradeGroup

The transactions to be assigned to the group are referenced in individual entries of *RelatedTradeGrp*. At least one entry of the repeating group needs to be present; if multiple transactions are provided, there is no maximum limit. Each *RelatedTradeID* needs to be filled with the *TradeReportID*, including suffix as received via the transaction confirmation *TradeCaptureReport* message for the transaction.

With one request, it is only possible to assign transactions with criteria that qualifies them to be assigned to the same group (e.g. same instrument, trade date, account etc.).

3.6.3 Group assignment acknowledgement message structure

The Eurex Clearing FIXML Interface acknowledges the successful group assignment request with a *TradeCaptureReportAck* message:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
TrdCaptRptAck		-	-		
RptID	TradeReportID		571	A	<i>RptID</i> from request (TCR)
TransTyp	TradeReportTransType	2=Replace	487	A	<i>TransTyp</i> from request (TCR)
RptTyp	TradeReportType	0=Submit	856	A	<i>RptTyp</i> from request (TCR)
TrdRptStat	TrdRptStatus	0=Accepted	939	A	
Hdr	Standard Header, see page 13			A	
Instrmt	Instrument, see page 13		-	A	Instrument comp. required by FIX
Symbol	Symbol		55	A	
RptSide	TrdCapRptSideGrp	-	-		
Side	Side	1=Buy, 2=Sell	54	A	
PosEfct	PositionEffect	0=Open	77	A	The transaction assigned to a group is always booked "to open"
AvgPxInd	SideAvgPxIndicator	3=Trade is part of a Value Based Average Pricing group	1853	A	
AvgPxGrpID	SideAvgPxGroupID		1854	A	Member defined group name
FirmGrpID	FirmGroupID		1728	O	Member defined firm group name.
GrpID	AllocGroupID		1730	A	Group identifier determined by Eurex Clearing
GrpStat	AllocGroupStatus	0=Added	2767	A	

3.6.4 Group de-assignment request

To de-assign one or multiple transactions from a Value Based Average Pricing group, Members submit a *TradeCaptureReport* message with the following structure:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks	
TrdCaptRpt		–	–			
RptID	TradeReportID		571	Y	Will be returned in TCR Ack message, max. 20 characters alphanumeric.	
TransTyp	TradeReportTransType	2=Replace	487	Y		
RptTyp	TradeReportType	0=Submit	856	Y		
TrdHandInst	TradeHandlingInstr	0=Trade Confirmation	1123	Y		
TrdSubTyp	TrdSubType	1008=De-assign from Group	829	Y		
Hdr	Standard Header, see page 13			Y		
Ctg.Mbr.	Pty	RootParties	–	–		
	ID	RootPartyID		1117	Y	Clearing Member ID
	R	RootPartyRole	4=Clearing Firm	1119	Y	
Exc.Mbr.	Pty	RootParties	–	–		
	ID	RootPartyID		1117	Y	Exchange Member ID
	R	RootPartyRole	1=Executing Firm	1119	Y	
Account	Pty	RootParties	–	–		
	ID	RootPartyID		1117	Y	
	R	RootPartyRole	38=Position Account	1119	Y	Account
Instrmt	Instrument, see page 13			–	Y	
RptSide	TrdCapRptSideGrp					
Side	Side	1=Buy, 2=Sell	54	Y		
PosEfct	PositionEffect	0=Open	77	Y		
AvgPxInd	SideAvgPxIndicator	100 = Unassign from group	1853	Y		
PrevGrpID	PreviousAllocGroupID		2771	Y	ECAG Group ID, the transactions should be removed from	
ReltdTrd	RelatedTradeGroup	–	–		Repeating group containing the TradeReportID s (as per transaction confirmation broadcast) of the transactions to be de-assigned from the group. One or multiple transactions can be de-assigned with one request.	
ID	RelatedTradeID		1856	Y		
Src	RelatedTradeIDSource	3=TradeReportID	1857	Y		



Important

Text fields (*FreeText1/2/3*) cannot be changed along with a group assign request and will remain unchanged.

3.6.5 Group de-assignment acknowledge message

The Eurex Clearing FIXML Interface acknowledges the successful de-assignment request with a *TradeCaptureReportAck* message:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
TrdCaptRptAck		-	-		
RptID	TradeReportID		571	A	<i>RptID</i> from request (TCR)
TransTyp	TradeReportTransType	2=Replace	487	A	<i>TransTyp</i> from request (TCR)
RptTyp	TradeReportType	0=Submit	856	A	<i>RptTyp</i> from request (TCR)
TrdRptStat	TrdRptStatus	0=Accepted	939	A	
Hdr	Standard Header, see page 13			A	
Instrmt	Instrument, see page 13		-	A	Instrument comp. required by FIX
Symbol	Symbol		55	A	
RptSide	TrdCapRptSideGrp	-	-		
Side	Side	1=Buy, 2=Sell	54	A	
PosEfct	PositionEffect	0=Open	77	A	
AvgPxInd	SideAvgPxIndicator	0=No average pricing	1853	A	
GrpStat	AllocGroupStatus	1=Cancelled	2767	A	

3.6.6 Group re-assignment request

The Eurex FIXML interface allows the Member to re-assign a transaction from one Value Based Average Pricing group to another. The Members can submit a *TradeCaptureReport* message with the following structure:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
TrdCaptRpt		-	-		
RptID	TradeReportID		571	Y	Will be returned in TCR Ack message, max. 20 characters alphanumeric.
TransTyp	TradeReportTransType	2=Replace	487	Y	
RptTyp	TradeReportType	0=Submit	856	Y	
TrdHandlInst	TradeHandlingInstr	0=Trade Confirmation	1123	Y	
TrdSubTyp	TrdSubType	1009=Re-assign between Groups	829	Y	

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
Hdr	Standard Header, see page 13			Y	
Ctg.Mbr.	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Y Clearing Member ID
	R	RootPartyRole	4=Clearing Firm	1119	Y
Exc.Mbr.	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Y Exchange Member ID
	R	RootPartyRole	1=Executing Firm	1119	Y
Account	Pty	RootParties	–	–	
	ID	RootPartyID		1117	Y
	R	RootPartyRole	38=Position Account	1119	Y
Instrmt	Instrument, see page 13			–	Y
RptSide	TrdCapRptSideGrp				
Side	Side	1=Buy, 2=Sell	54	Y	
PosEfct	PositionEffect	O=Open	77	Y	
AvgPxInd	SideAvgPxIndicator	3= Trade is part of a Value Based Average Pricing group	1853	Y	
AvgPxGrpID	SideAvgPxGroupID		1854	Y	Member defined group name the transactions should be re-assigned to.
FirmGrpID	FirmGroupID		1728	O	Member defined firm group name to which the transaction should be re-assigned to.
PrevGrpID	PreviousAllocGroupID		2771	Y	ECAG Group ID, the transaction should be removed from.
ReltdTrd	RelatedTradeGroup	–	–		Repeating group containing the TradeReportID s (as per transaction confirmation broadcast) of the transactions to be re-assigned to the group. One or multiple transactions can be assigned with one request.
ID	RelatedTradeID		1856	Y	
Src	RelatedTradeIDSource	3=TradeReportID	1857	Y	



Important

Text fields (*FreeText1/2/3*) cannot be changed along with a group assign request and will remain unchanged.

3.6.7 Group re-assignment acknowledgement message

The Eurex Clearing FIXML Interface acknowledges the successful re-assignment request with a *TradeCaptureReportAck* message:

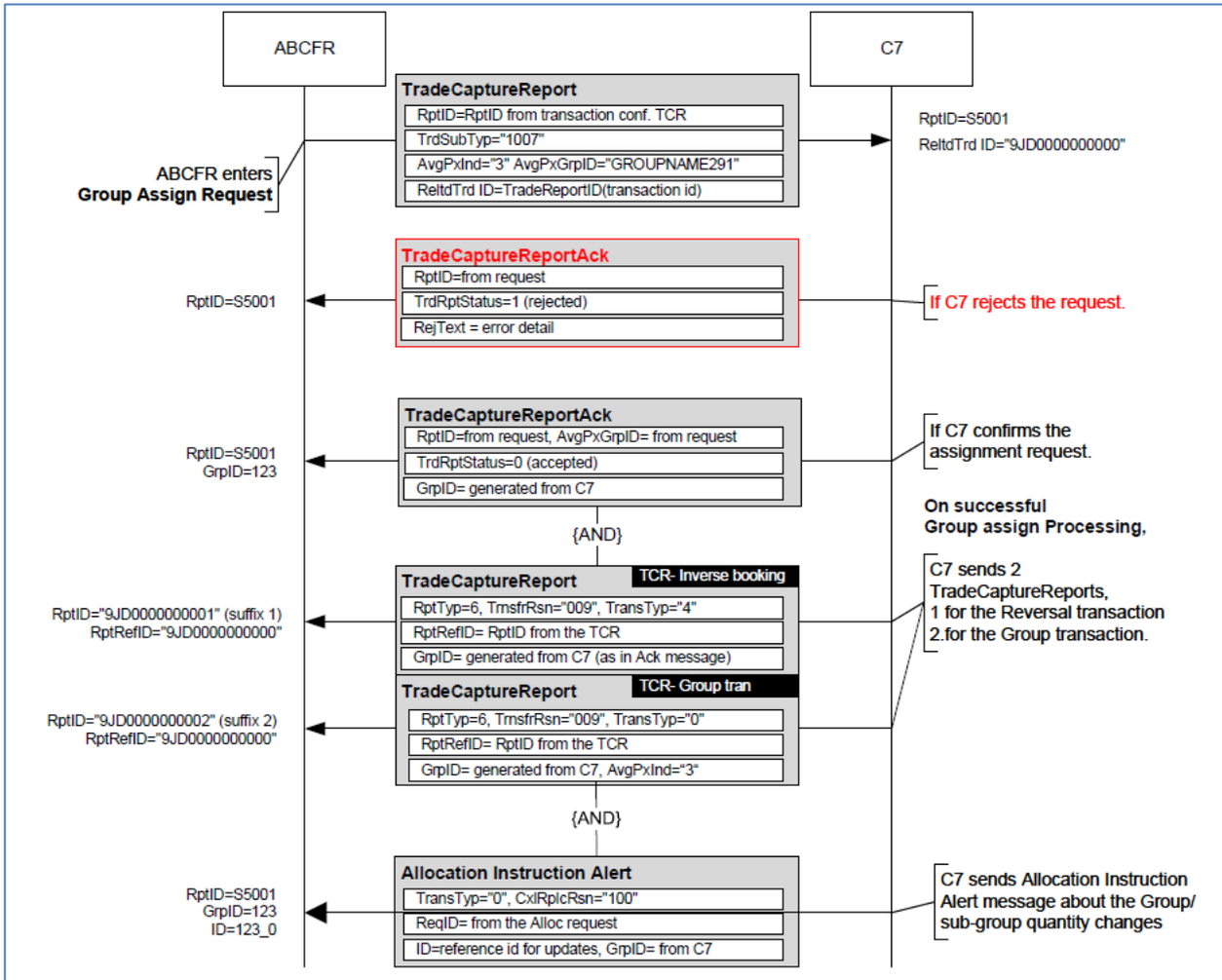
FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
TrdCaptRptAck		-	-		
RptID	TradeReportID		571	A	<i>RptID</i> from request (TCR)
TransTyp	TradeReportTransType	2=Replace	487	A	<i>TransTyp</i> from request (TCR)
RptTyp	TradeReportType	0=Submit	856	A	<i>RptTyp</i> from request (TCR)
TrdRptStat	TrdRptStatus	0=Accepted	939	A	
Hdr	Standard Header, see page 13			A	
Instrmt	Instrument, see page 13		-	A	Instrument comp. required by FIX
Symbol	Symbol		55	A	
RptSide	TrdCapRptSideGrp	-	-		
Side	Side	1=Buy, 2=Sell	54	A	
PosEfct	PositionEffect	O=Open	77	A	
AvgPxInd	SideAvgPxIndicator	3= Trade is part of a Value Based Average Pricing group	1853	A	
AvgPxGrpID	SideAvgPxGroupID		1854	A	Member defined group name to which the transactions have been assigned to.
FirmGrpID	FirmGroupID		1728	O	Member defined firm group name the transactions have been assigned to.
GrpID	AllocGroupID		1730	A	Group identifier determined by Eurex Clearing the transactions have been assigned to.
GrpStat	AllocGroupStatus	0=Added	2767	A	
PrevGrpID	PreviousAllocGroupID		2771	A	Eurex Clearing group ID the transactions are de-assigned from.

3.6.8 (Un)-Grouping rejection message

If grouping request is rejected, a *TradeCaptureReportAck* message with *TrdRptStatus* (939) = 1 (Rejected) is sent. This applies for assignment, de-assignment and re-assignment requests. The error message is available in *RejectText* (1328):

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
TrdCaptRptAck		–	–		
RptID	TradeReportID		571	A	<i>RptID</i> from request (TCR)
TransTyp	TradeReportTransType	2=Replace	487	A	<i>TransTyp</i> from request (TCR)
RptTyp	TradeReportType	0=Submit	856	A	<i>RptTyp</i> from request (TCR)
TrdRptStat	TrdRptStatus	1=Rejected	939	A	
RejTxt	RejectText		1328	A	Contains the reject reason details
Hdr	Standard Header, see page 13			A	
Instrmt	Instrument, see page 13		–	A	Instrument comp. required by FIX
Symbol	Symbol		55	A	

3.6.9 Group assignment message flow



4 Value Based Average Pricing – group maintenance

The VBAP group (GrpID) as a new entity will keep track of its total and remaining notional value as well as pertinent group information such as total and remaining group quantity, high price, low price, the initial mathematical and the system-calculated average price.

A member can request the creation of (various) average price transactions at a customer defined price out of the group. The validations to be applied for such a tailor-made price will be explained in chapter 4.2.

A Value Based Average Pricing group is created once the first transaction is assigned to it. A group can be uniquely identified on member level by using the AvgPxGrpID (1854), FirmGrpID (1728) and TrdDt (75) or by using the GrpID (1730).

Eurex will maintain and calculate the group parameters such as total and remaining group quantity, total and remaining notional value, system calculated average price etc. in case of any group updates and inform the affected Member via *AllocationInstructionAlert* message.

Members can maintain the group by assigning/de-assigning transactions throughout the day until no allocation out of the group has been processed. Average price transactions can be generated out of the group and cancelled, if required. A Member can also request the cancellation of a group which results in a de-assignment of all transactions that are currently assigned to it.

AllocationInstructionAlert messages are distributed in the following use cases:

- group creation (due to assignment of the first transaction(s) to the group)
- group update due to assignment / de-assignment of transactions
- allocation (creation of average price transactions) out of the group
- cancellation of allocation out of the group
- mistrade processing
- cancellation of the group

Note: An *AllocationInstructionAlert* message is sent out for each update of the group, i.e. if the Member sends one request to assign e.g. 1000 transactions to a group, the Eurex Clearing FIXML interface will broadcast one *AllocationInstructionAlert* message to inform the Member about group statistics after all the 1000 transactions have been assigned.

AllocTransType (71) =0 will be reported in the first *AllocationInstructionAlert* message for a certain group; AllocTransType (71) =1 is used for any further group update. In case of a group cancellation, an *AllocationInstructionAlert* message with AllocTransType=2 is sent.

In case of a group update (AllocTransType=1 or 2) the RefAllocID (72) references the AllocID (70) of the previous *AllocationInstructionAlert* message.

The AllocCancReplaceReason (796) states the reason for update.

AllocRequestID (2758) will reference the request that triggered the update. This might be the TradeReportID (571) from the (un)-grouping request or the AllocID (70) in case of allocation out of the group, the cancellation of allocation or in case of group cancellation. AllocRequestID is absent in case of mistrade, system generated allocation out of a group during end-of-day processing and in case of group updates requested via GUI.

4.1 Allocation Instruction Alert message

The workflow broadcast disseminates *AllocationInstructionAlert* messages to inform Members about group updates.

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
AllocInstrAlert		–	–		
Hdr	Standard Header, see page 12			A	
ID	AllocID		70	A	
TransTyp	AllocTransType	0=New 1=Replace 2=Cancel	71	A	New is used upon group creation. e.g. once the first transaction(s) is/are assigned. Replace is used for any subsequent group update. e.g. additional transactions assigned/de-assigned to/from the group, allocation out of the group, etc. <u>Cancel</u> is reported after successful entry of a group cancellation request (see 4.4)
Typ	AllocType	26=Value Based Average Pricing group	626	A	
RefID	RefAllocID		72	O	Available for AllocTransType (71) = Replace (1) or Cancel (2); references the AllocID (70) of the previous AIA message.
ReqID	AllocRequestID		2758	O	Unique identifier for the request message that changed the group. Absent in case of a mistrade or if the group updated was triggered by the system or via GUI.
CxlRplcRsn	AllocCancReplaceReason	100=(Un)Grouping 101=Allocation out of the group 102=Cancel Allocation out of the group 103=Cancel Group 104=Mistrade	796	O	Indicates the reason for group update.
GrpID	AllocGroupID		1730	A	Group identifier assigned by Eurex
AvgPxGrpID	AvgPxGroupID		1731	A	Member defined group name
FirmGrpID	FirmGroupID		1728	O	Member defined firm group name.
ID2	SecondaryAllocID		793	O	Filled for AIA generated after successful allocation out of the group or after cancellation out of the group; field contains the unique VBAP Allocation ID.
Side	Side	1= Buy, 2=Sell	54	A	
Qty	Quantity		53	A	Changes to the total resp. remaining quantity reported with this AIA.
GrpQty	AllocGroupQuantity		1736	A	Indicates the total quantity of a group. Includes any allocated quantity.
RemQty	AllocGroupRemainingQuantity		1737	A	Indicates the remaining quantity of a group that has not yet been allocated.

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
AllocSubQty	AllocGroupSubQtyGrp			A	Repeating FIXML group Component. Each of the repeating groups provides VBAP sub-group details. The maximum number of repetitive groups in this message will depend on the number of combinations of sub-groups supported by VBAP functionality.
Qty	AllocGroupSubQty		2976	A	
QtyOfst	AllocGroupSubQtyOffset		2977	A	
RemQty	AllocGroupRemainingSubQty		2978	A	
AllocSubQtyAttr	AllocGroupSubQtyAttributeGrp			A	Repetitive group
Typ	AllocGroupSubQtyType	1 – Trade Type 2 – Trade Publication Indicator 3 – Customer Order Handling Instruction	2980	O	
Val	AllocGroupSubQtyValue	The valid values for this field will depend on value in the "Typ" field.	2981	O	Data Type is string. - If Typ = 1, then this field characteristics will be like TrdTyp (tag 828) - If Typ = 2, then this field characteristics will be like TrdPubInd (tag 1390) - If Typ = 3, then this field characteristics will be like CustOrdHdlInst (tag 1031)
GrpAmt	GroupAmount		2759	A	The notional value of all original transactions assigned to the group. Includes any allocated notional amounts.
GrpRemAmt	GroupRemainingAmount		2760	A	The remaining notional value of the group.
LastMkt	LastMkt		30	A	Always XEUR
AvgPx	AvgPx		6	O	System calculated average price of the group based on the remaining group value and the remaining group quantity, rounded down to 7 decimals. Will not be available if the remaining group quantity is 0.
HighPx	HighPx		332	O	Highest price of the group., absent if the group has been cancelled.
LowPx	LowPx		333	O	Lowest price of the group, absent if the group has been cancelled.
Ccy	Currency		15	A	Currency of the group.
AvgPxPrctn	AvgPxPrecision		74	A	Will be set to 7.
TrdDt	TradeDate		75	A	Trade Date
TxnTm	TransactTime		60	A	Transaction Time
BizDt	ClearingBusinessDate		715	A	Clearing Business Date
AllExc	ExecAllocGrp				

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks	
TrdID	TradeID		1003	O	Repeating group containing the <i>TradeReportID</i> s (as per transaction confirmation broadcast) of the average price and offset transactions created or cancelled. Group is only available in AllocationInstructionAlert message following an AllocationInstruction to allocate out of the group or to cancel such allocation.	
Instrmt	Instrument, see page 13					
Cgl.Mbr.	Pty	Parties				
	ID	PartyID		448	A	Clearing Member ID
	R	PartyRole	4=Clearing Firm	452	A	
Exc.Mbr.	Pty	Parties		-		
	ID	PartyID		448	A	Exchange Member ID
	R	PartyRole	1=Executing Firm	452	A	
Account	Pty	Parties		-		
	ID	PartyID		448	A	Account Name
	R	PartyRole	38=Position Account	452	A	

4.2 Allocation (of average price transactions) out of the group

Members can request transaction adjustments along with the creation of average price transaction(s) by using an Allocation Instruction message.

Functionally, it is important to distinguish between allocations and the corresponding requests. An allocation creates the actual average-priced transactions. The request instructs C7 to process these allocations. One request can submit one single or even multiple allocations at once. Fields provided at the request level apply to all allocations within that request. The message is processed either in full or rejected in full.

Example requests for:

- sub-group (fee-level) level allocation.
 - only sub-group level (average price transaction stays in the same account),
 - sub-group level with Give-up and
 - sub-group level with Account transfer.
- pro-rata allocation.
 - only pro-rata (average price transaction stays in the same account),
 - pro-rata with Give-up and
 - pro-rata with Account transfer.
- multiple sub-group level allocations along with adjustments.
- multiple pro-rata allocations along with adjustments.
- combination of multiple sub-group level and pro-rata allocations.

If a sub-group level is provided for an individual allocation, then the average price transaction is created for that sub-group level. Refer Section 4.2.2.1 for the valid sub-group levels. If a sub-group level is not provided for an individual allocation, then C7 will create average price transactions on a pro-rata basis. In this case the requested quantity is distributed across all the sub-groups present in that specific VBAP group on a pro-rata basis. Please refer to the C7 Derivatives Clearing Functional Reference document for pro-rata processing.

Information on how different fields are validated and processed in various scenarios is listed below:

AllocAvgPx (153) – member specific price or system calculated price.

- If an Average Price is specified in the request, then the given average price must be within the VBAP group's "high" and "low" price range & the given average price must be same for all the individual allocations.
- If Average Price is not provided, then C7 will create average price transaction(s) using the current system calculated average price.

AllocQty (80) – Sub-group level or Pro-rata.

- The allocation quantity is mandatory for all individual allocations.
- The total quantity of all individual allocations must not exceed the remaining group quantity.
- If the request contains sub-group level allocations only, then the total quantity of all the individual allocations per sub-group level must not exceed the corresponding remaining sub-group quantity(s).
- If the message contains combination of pro-rata and sub-group level allocations, sub-group level allocations will be processed first. Afterwards, pro-rata allocations are processed.
- If multiple pro-rata allocations are present in one request, then the processing sequence will be in the ascending order of their requested quantity. In case there are two or more pro-rata individual allocations with same quantity, then the processing sequence will be in the ascending order of their individual allocation id.

NestedParties/Pty – VBAP Allocation with Account Transfer.

- If valid target account is provided in NestedPartyID (524) with NestedPartyRole (538) = 38 and NestedRootPartyRoleQualifier (2376) = 14, then Account transfer is initiated after creation of average price transaction. The average price and offset transactions are generated first in the account where the original transaction is booked, then the average price transaction is automatically transferred to the target account.
- Clearing Members of a Disclosed Client can also initiate an external account transfer. In this case the Disclosed Client must be specified in NestedPartyID (524) with NestedPartyRole (538) = 40.

NestedParties/Pty – VBAP Allocation with Give-up.

- If a valid take-up member id is provided in NestedPartyID (524) with NestedPartyRole (538) = 95 (Take-up Trading Firm), then Give-up process is initiated after creation of average price transaction. The average price and offset transactions are generated first in the account where the original transactions are booked, then an automatic give-up is triggered on the average price transaction.

AllocPositionEffect/AllocPosEfct – VBAP Allocation with open-close indicator.

- This field is mandatory in the case of VBAP Allocation requests with Give-up.
- This field is ignored in the case of requests with Account transfer. The average price transaction in this case will be booked "to open".
- This field is optional in the case of requests where the transaction stays in the original transaction account. The average price transaction in this case will be booked "to open". If the value of the "C-Close" is provided, average price transaction in this case will be booked "to close".

AllocInstrctnAck – Example Error Scenarios.

If any of the following validation fails, then the whole request will be rejected with an appropriate response message.

- If invalid sub-group level is provided.
- The given average price is not between the group's "High Price" and "Low Price" range.
- If the remaining group's notional value becomes negative after processing this request.
- If the given average price is not the same for all the individual allocations present in the request.
- If the allocation quantity is missing for any of the individual allocations,
- If the total allocation quantity of all the individual allocations exceeds the remaining group quantity.
- If the total allocation quantity of a sub-group level exceeds the remaining sub-group quantity.
- If the target account does not exist in case of account transfer.
- If the take-member does not exist.
- if the individual Allocation contains instructions for both Give Up and Account Transfer.

TradeCaptureReport – Trade confirmation messages.

If the allocation Instruction message is accepted and processed, then Trade confirmation messages will be sent with the following references.

- The transaction SideAvgPxIndicator (1853) will be either 13 (VBAP – tailor-made transaction) or 12 (VBAP – system-calculated transaction) based on the given average price.
- For each allocation with no further adjustments, two confirmation messages will be sent. One for the offset transaction and another for the average price transaction. Each of these two messages will have,
 - its own and new transaction ID, which is reported in the field TradeReportID (571). The TransferReason (830) will be 016. In case of average price transactions with closing error the TransferReason will be 019.

- the AllocGroupID (1730), the group name SideAvgPxGroupID (1854) and the firm group name FirmGroupID (1728).
- the same VBAP Allocation ID in the field SecondaryAllocID (793).
- the Individual Alloc ID in the field IndividualAllocID (467).
- AllocID (70) received in the AI message to reference the original request.

After the first allocation out of the group has been processed, transactions cannot be assigned to or de-assigned from the group. This can only be done again, after all allocations out of the group have been cancelled (see 4.3).

4.2.1 Allocation Instruction message

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks	
AllocInstrctn		–	–			
Hdr	Standard Header see page 12			Y		
ID	AllocID		70	Y	Will be returned in AI Ack message and will be referenced in AllocID (70) in the TrdCapRptSideGrp of the initial Trade Confirmation for average price and offset transaction. Max. 20 characters, alphanumeric.	
TransTyp	AllocTransType	0=New	71	Y		
Typ	AllocType	26=Value Based Average Pricing allocation	626	Y		
GrpID	AllocGroupID		1730	Y	Group identifier assigned by Eurex Clearing	
Side	Side	1=Buy, 2=Sell	54	Y		
LastMkt	LastMkt		30	Y	Always XEUR	
Ccy	Currency		15	Y	Currency of the group.	
AvgPxPrctn	AvgPxPrecision		74	Y	Always 7.	
TrdDt	TradeDate		75	Y	Trade Date	
BizDt	ClearingBusinessDate		715	Y	Clearing Business Date	
Instrmt	Instrument, see page13		–	Y		
Ctg.Mbr.	Pty	Parties	–	–		
	ID	PartyID		448	Y	Clearing Member ID
	R	PartyRole	4=Clearing Firm	452	Y	
Exc.Mbr.	Pty	Parties	–	–		
	ID	PartyID		448	Y	Exchange Member ID
	R	PartyRole	1=Executing Firm	452	Y	

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks	
Account	Pty	Parties	–	–		
	ID	PartyID		448	Y	Source Account
	R	PartyRole	38=Position Account	452	Y	
	Qual	PartyRoleQualifier	13=Source Account	2376		
Alloc	AllocGrp	–	–	Y	<p>This component will be mandatory and repeatable structure.</p> <p>Each of the repeating groups must provide instructions for the individual allocation.</p> <p>E.g., If the request is for 10 individual allocations (multiple allocations). Then this component must repeat 10 times with necessary details for those 10 individual allocations.</p>	
Qty	AllocQty		80	Y	The mandatory individual allocation quantity.	
AllocPosEfct	AllocPositionEffect	O=Open, C=Close	1047	(Y)	<p>This field is mandatory in case of an Allocation with Give-up. It is a proposal for the take-up member.</p> <p>This field is not expected in the case of an Allocation with Account transfer. If a value is given, the value will be ignored and processed like O.</p> <p>This field is expected in case the Allocation stays in the transaction Account. If the value is not given, then it will be processed like O.</p>	
AvgPx	AllocAvgPx		153		Tailor-made average prices can be provided. If empty, system-calculated average price of the group based on the current group value and the current group quantity will be applied.	
IndAllocID	IndividualAllocID		467	Y	<p>The Unique identification number per individual allocation must be provided. The value must be unique per each request and max. 19 alphanumeric characters.</p> <p>Refer section 4.2.2.2 for more details.</p>	
IndAllocSubQtyAttr	IndividualAllocSubQtyAttributeGrp				<p>Repeating group Component.</p> <p>-The combination of "Typ" and "Val" fields in this group will indicate sub-group level.</p> <p>-There can be a maximum of 3 repeatable groups to identify a specific VBAP sub-group.</p> <p>Refer section 4.2.2.1 for more details.</p>	
Typ	IndAllocSubQtyType	1-Trade type 2-Trade publication indicator 3-Customer Order handling instruction	3100	Y	<p>Data Type is integer.</p> <p>This field is mandatory if the IndAllocSubQtyAttr is present.</p>	

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks	
	Val	IndAllocSubQtyValue	The valid values for this field will depend on value in the "Typ" field.	3101	(Y)	Data Type is string. If Typ = 1, then this field will always be present, and characteristics will be like TrdTyp (tag 828) If Typ = 2, then this field will always be present, and characteristics will be like TrdPubInd (tag 1390) If Typ = 3, then this field characteristics will be like CustOrdHdlInst (tag 1031)
	ClrFreeTxt	ClearingFreeTextGrp				Repeating group Component. There can be a maximum of 3 repeatable groups. Refer section 4.2.2.3 for more details.
	ClrTxtTyp	ClearingFreeTextType	1-Take-up Proposal 2-Account Transfer 3-Offset Transaction 4-Average Price Transaction	25258		The value specified in this field will indicate the free text for the corresponding transaction.
	Txt1	ClearingFreeText1		25259		Text fields for a specified ClearingFreeTextType.
	Txt2	ClearingFreeText1		25260		Max. 36 characters each.
	Txt3	ClearingFreeText1		25261		
	GU Cig.Mbr.	Pty	NestedParties	-	-	
ID		NestedPartyID		524	(Y)	Give-up Clearing Member ID. This is to be provided only in case of Give-up.
R		NestedPartyRole	97=Give-Up Clearing Firm	538	(Y)	
TU Exc.Mbr.	Pty	NestedParties	-	-		
	ID	NestedPartyID		524	(Y)	Take-up Exchange Member ID. This is to be provided only in case of Give-up.
	R	NestedPartyRole	96=Take-Up (Trading) Firm	538	(Y)	
TU Account	Pty	NestedParties	-	-		
	ID	NestedPartyID		524		Target account proposal for take-up member side. This is to be provided only in case of Give-up.
	R	NestedPartyRole	38=Position Account	538		
Target Member - External Acc. Transfer	Pty	NestedParties	-	-		
	ID	NestedPartyID		524	(Y)	This is to be provided only if the Member wants to initiate an account transfer along with the allocation instruction. Target Member ID in case of an external account transfer
	R	NestedPartyRole	40=Transfer To Firm	538	(Y)	This is to be provided only in case of external Account Transfer.

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
Target Account - Account Transfer	Pty	NestedParties	–	–	
	ID	NestedPartyID		524	(Y) Target account
	R	NestedPartyRole	38=Position Account	538	(Y)
	Qual	NestedPartyRoleQualifier	14=Target Account	2376	(Y) This is to be provided only in case of Account Transfer

4.2.2 Fields Usage

4.2.2.1 IndividualAllocSubQtyAttributeGrp

The details provided in the “IndividualAllocSubQtyAttributeGrp” will indicate the required sub-group level for the creation of average price transaction(s).

- This component will have two fields “IndividualAllocSubQtyType” and “IndividualAllocSubQtyValue”.
- This group is not present in case of pro-rata allocation request. But it can repeat a maximum of 3 times in case the request is to create an average price transaction for a sub-group level. If “IndividualAllocSubQtyType” is missing in one of the repeatable groups, then the value empty will be considered. Similarly, if “IndividualAllocSubQtyValue” is missing in one of the repeatable groups, then the value empty will be considered.
- Each of the repeatable group “IndividualAllocSubQtyAttributeGrp” will indicate one of the VBAP sub-group level field.

E.g., to allocate “VBAP TES1 Buyside non-disclosed (1051)” average price transaction with “Deferred Publication (2)” with “Customer order handling instruction =W”, the sub-group information in the AI message will be like,

```
<IndAllocSubQtyAttr Typ="1" Val="1051"/>
```

```
<IndAllocSubQtyAttr Typ="2" Val="2"/>
```

```
<IndAllocSubQtyAttr Typ="3" Val="W"/>
```

- The valid value combinations, their mapping to standard FIXML tag and functional meaning are described in the table below. If any other combinations are received, then the request will be rejected with an appropriate response message.

S. No	IndividualAllocSubQtyType value in tag “Typ”	IndividualAllocSubQtyValue		sub-group level field description
		Value in tag “Val”	maps to the information received in tag	
1	1	1050/1053	TrdTyp	VBAP On-Exch Buyside non-disclosed/disclosed
2	1	1051/1054	TrdTyp	VBAP TES1 Buyside non-disclosed/disclosed
3	1	1052/1055	TrdTyp	VBAP TES2 Buyside non-disclosed/disclosed
4	2	2	TrdPubInd	Deferred Publication
5	2	3	TrdPubInd	Trade Published to the market.
6	2		TrdPubInd	The trade publish indicator is empty or none.
7	3	W	CustOrdHdlInst	Desk
8	3	Y	CustOrdHdlInst	Electronic
9	3	C	CustOrdHdlInst	Vendor-provided Platform (billed by Execution Broker)

S. No	IndividualAllocSubQtyType value in tag "Typ"	IndividualAllocSubQtyValue		sub-group level field description
		Value in tag "Val"	maps to the information received in tag	
10	3	G	CustOrdHdlInst	Sponsored Access (via Exchange API or FIX provided by Execution Broker)
11	3	H	CustOrdHdlInst	Premium Algorithmic Trading Provider (billed by Execution Broker)
12	3	D	CustOrdHdlInst	Other (including Other- provided screen); Default
13	3		CustOrdHdlInst	The customer order handling instruction is empty or none.

4.2.2.2 IndividualAllocID

The member given unique individual allocation Id is an alphanumeric string with a maximum of 19 characters. This field is mandatory for all the individual allocations present in the request message.

- The field must be unique across the specific allocation request, meaning the combination of member given AllocID (70) and IndividualAllocID (467) must be unique.
- Using the IndividualAllocID, members can uniquely identify the individual allocation in a request which contains multiple individual allocations.
- This information is also used in sequencing the processing of the individual allocations in a request if the individual allocation quantity is same.
- This information will be sent to members via the TradeCaptureReport messages. If this transaction is adjusted later, then the value will also be sent in the respective TradeCaptureReport messages.
- This information will also be included in all the related Allocation Report Messages sent out if the respective individual allocation is requested with Give-up.
- This field must be used in combination with SecondaryAllocID (793) to cancel the specific individual allocation.

4.2.2.3 ClearingFreeTextGrp

The repeatable ClearingFreeTextGrp can be used to specify text information for different scenarios. This group contains optional fields "ClearingFreeTextType", "ClearingFreeText1", "ClearingFreeText2" and "ClearingFreeText3".

It is possible to specify different text details for offset and average price transactions using this group. e.g.,

- If the allocation instruction is without any adjustments, then the same text group can be used by setting appropriate values in the field "ClearingFreeTextType" and specify text requirements for offset and average price transactions. In this case this text group can repeat for a maximum of 2 times.
- If the allocation instruction is with the Account transfer or Give-up, then the same text group can be used by setting appropriate values in the field "ClearingFreeTextType" and specify text requirements for the respective transactions. In this case this text group can repeat for a maximum of 3 times.

The following table describes processing rules around the free text fields in different scenarios.

S. No	Average Price creation request type + Adjustment type	ClearingFreeTextType			
		Value 1 (Take-up Proposal)	Value 2 (Account Transfer)	Value 3 (Offset Transaction)	Value 4 (Average Price Transaction)
1	Sub-group level only	ignore	Ignore	optional	optional
2	Sub-group level + Internal Account Transfer	ignore	optional	optional	optional
3	Sub-group level + External Account Transfer	ignore	optional	optional	optional
4	Sub-group level + Give-up	optional	Ignore	optional	optional
5	Pro-rata only	ignore	Ignore	optional	optional

6	Pro-rata + Internal Account Transfer	ignore	optional	optional	optional
7	Pro-rata + External Account Transfer	ignore	optional	optional	optional
8	Pro-rata + Give-up	optional	ignore	optional	optional

Note: The resulting transactions, workflow and broadcast messages will contain corresponding text information which is provided in the Allocation Instruction message.

4.3 Cancellation of allocations out of a Value Based Average Pricing group

A member can request the cancellation of an allocation out of the group, if the following conditions are fulfilled:

- the affected average price transactions must be adjustable, i.e., the transaction duration has not run out and there is no pending give-up/take-up process
- post cancellation, the system calculated average price is within the Groups High-Low price range.
- average price transaction must be booked “to open”
- average price transaction must be booked to the transaction account in which the average price allocation took place

Average price transactions that have been moved from the original transaction account via account transfer or give-up must be transferred back by the Member before the allocation can be cancelled. This might affect multiple transactions in case of pro-rata allocation or in case of transaction separation.

Members can cancel one individual allocation, as well as all individual allocations (having the same SecondaryAllocID) that has been requested with one allocation request.

The structure of the cancel AllocationInstruction is described in the following table:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
AllocInstrctn		–	–		
ID	AllocID		70	Y	Will be returned in AI Ack message and will be referenced in AllocID (70) in the TrdCapRptSideGrp of the reversal average price and off-set transaction. Max. 20 characters alphanumeric.
TransTyp	AllocTransType	2=Cancel	71	Y	
Typ	AllocType	26=Value Based Average Pricing allocation	626	Y	
GrpID	AllocGroupID		1730	Y	Group ID of Value Based Average Pricing group defined by the Clearing House.
ID2	SecondaryAllocID		793	Y	The ECAG generated unique VBAP Allocation ID which was returned in the Allocation Instruction message. Max. 19 characters numeric.
Side	Side	1= Buy, 2=Sell	54	Y	
Hdr	Standard Header, see page 13			Y	

	FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
	Instrmt	Instrument, see page13		–	Y	
	LastMkt	LastMkt		30	Y	Always XEUR
	Ccy	Currency		15	Y	Currency of the group
	TrdDt	TradeDate		75	Y	Trade Date
	BizDt	ClearingBusinessDate		715	Y	Business Date
Cgl.Mbr.	Pty	Parties	–	–		
	ID	PartyID		448	Y	Clearing Member ID
	R	PartyRole	4=Clearing Firm	452	Y	
Exc.Mbr.	Pty	Parties				
	ID	PartyID		448	Y	Exchange Member ID
	R	PartyRole	1=Executing Firm	452	Y	
Account	Pty	Parties				
	ID	PartyID		448	Y	Position Account
	R	PartyRole	38=Position Account	452	Y	
	Alloc	AllocGrp				
	IndAllocID	IndividualAllocID		467		The Individual allocation ID which was assigned to the transaction while creating an Average Price transaction. This field is mandatory if the request is to cancel an individual allocation. Max. 19 characters alphanumeric.

After successful processing of the cancellation, two *TradeCaptureReport* messages for each trade type resp. sub-group level that was part of the original allocation will be broadcasted to book the inverse average price and inverse off-set transactions. Suffix of the average price and the off-set transaction is increased by 1 and is reported in the field TradeReportID (tag 571). The transaction type for the cancellation of an allocation out of a Value Based Average Pricing group = 017 will be shown in the field TransferReason (tag 830).

4.4 Cancellation of a Value Based Average Pricing group

Members can request the cancellation of a group via an *AllocationInstruction* message. The cancellation of a group is supported if no allocation out of the group has been processed or all allocations out of the group have been cancelled.

A group cancellation results in a de-assignment of all original transactions that are currently assigned to the group.

To cancel a group, the Exchange Member submits the following *AllocationInstruction* message layout with *AllocType (626) = 16 (Cancel group)* and *AllocTransType (71) = 2 (Cancel)*:

	FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
	AllocInstrctn		–	–		
	ID	AllocID		70	Y	Will be returned in AI Ack message, max. 20 characters alphanumeric.
	TransTyp	AllocTransType	2=Cancel	71	Y	
	Typ	AllocType	16=Cancel Group	626	Y	
	GrpID	AllocGroupID		1730	Y	Group ID of Value Based Average Pricing group defined by Eurex
	Side	Side	1= Buy, 2=Sell	54	Y	
	Hdr	Standard Header, see page 13			Y	
	Instrmt	Instrument, see page13			Y	
	LastMkt	LastMkt		30	Y	Always XEUR
	Ccy	Currency		15	Y	Currency of the group
	TrdDt	TradeDate		75	Y	Trade Date
	BizDt	ClearingBusinessDate		715	Y	Business Date
Clg.Mbr.	Pty	Parties	–	–		
	ID	PartyID		448	Y	Clearing Member ID
	R	PartyRole	4=Clearing Firm	452	Y	
Exc.Mbr.	Pty	Parties				
	ID	PartyID		448	Y	Exchange Member ID
	R	PartyRole	1=Executing Firm	452	Y	
	Pty	Parties				
	ID	PartyID		448	Y	Position Account
	R	PartyRole	38=Position Account	452	Y	

4.5 Value Based Average Pricing AllocationInstruction positive acknowledge

The Eurex Clearing FIXML Interface acknowledges the successful entry of an AllocationInstruction, i.e. allocations out of a Value Based Average Pricing group, allocation cancellation and group cancellation with an *AllocationInstructionAck* message.

Note that SecondaryAllocID (793) is absent in the *AllocationInstructionAck* message broadcasted due to a group cancellation request.

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
AllocInstrctnAck		–	–		
ID	AllocID		70	A	Reference to the accepted request
ID2	SecondaryAllocID		793	A	Unique VBAP Allocation ID (absent for cancellation of the Value Based Average Pricing group)
GrpID	AllocGroupID		1730		Group ID of Value Based Average Pricing group defined by the Clearing House.
Stat	AllocStatus	0=accepted	87	A	
Hdr	Standard Header, see page 13			A	

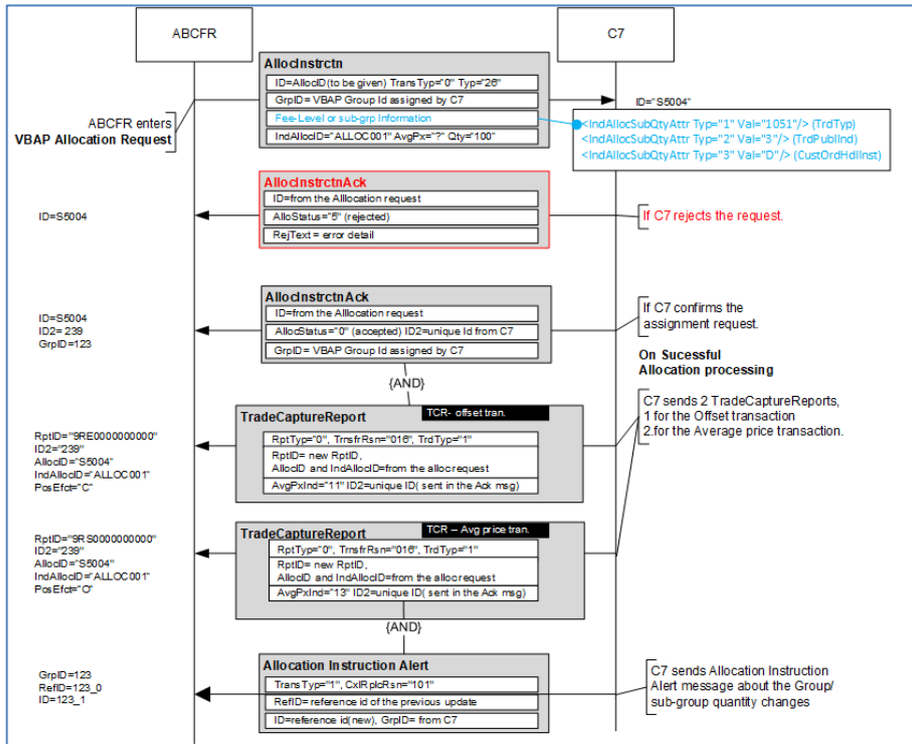
4.6 Value Based Average Pricing AllocationInstruction reject message

If an AllocationInstruction is rejected, an AllocationInstructionAck message with AllocStatus = 5 (Rejected by intermediary) will be sent. The reason for rejection will be contained in RejectText (1328):

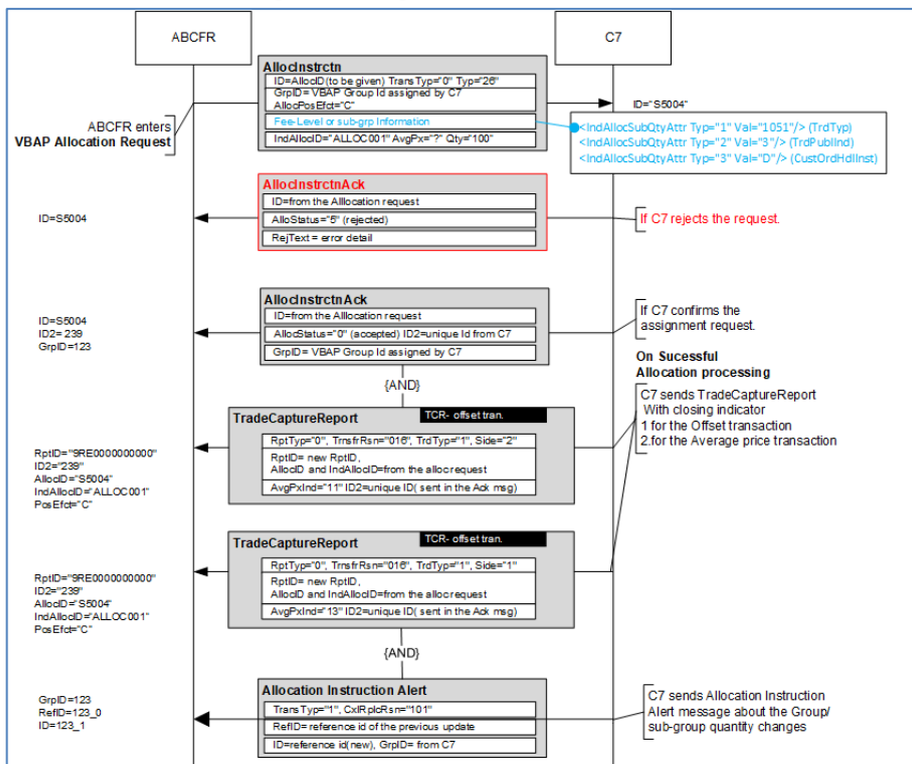
FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
AllocInstrctnAck		–	–		
ID	AllocID		70	A	Reference to the rejected request
ID2	SecondaryAllocID		793		Unique allocation process ID (absent for cancellation of a Value based Average Pricing group)
GrpID	AllocGroupID		1730		Group ID of Value Based Average Pricing group defined by Eurex.
Stat	AllocStatus	5=Rejected by intermediary	87	A	
RejTxt	RejectText		1328	A	Error message text
Hdr	Standard Header, see page 13			A	

4.7 Message flows

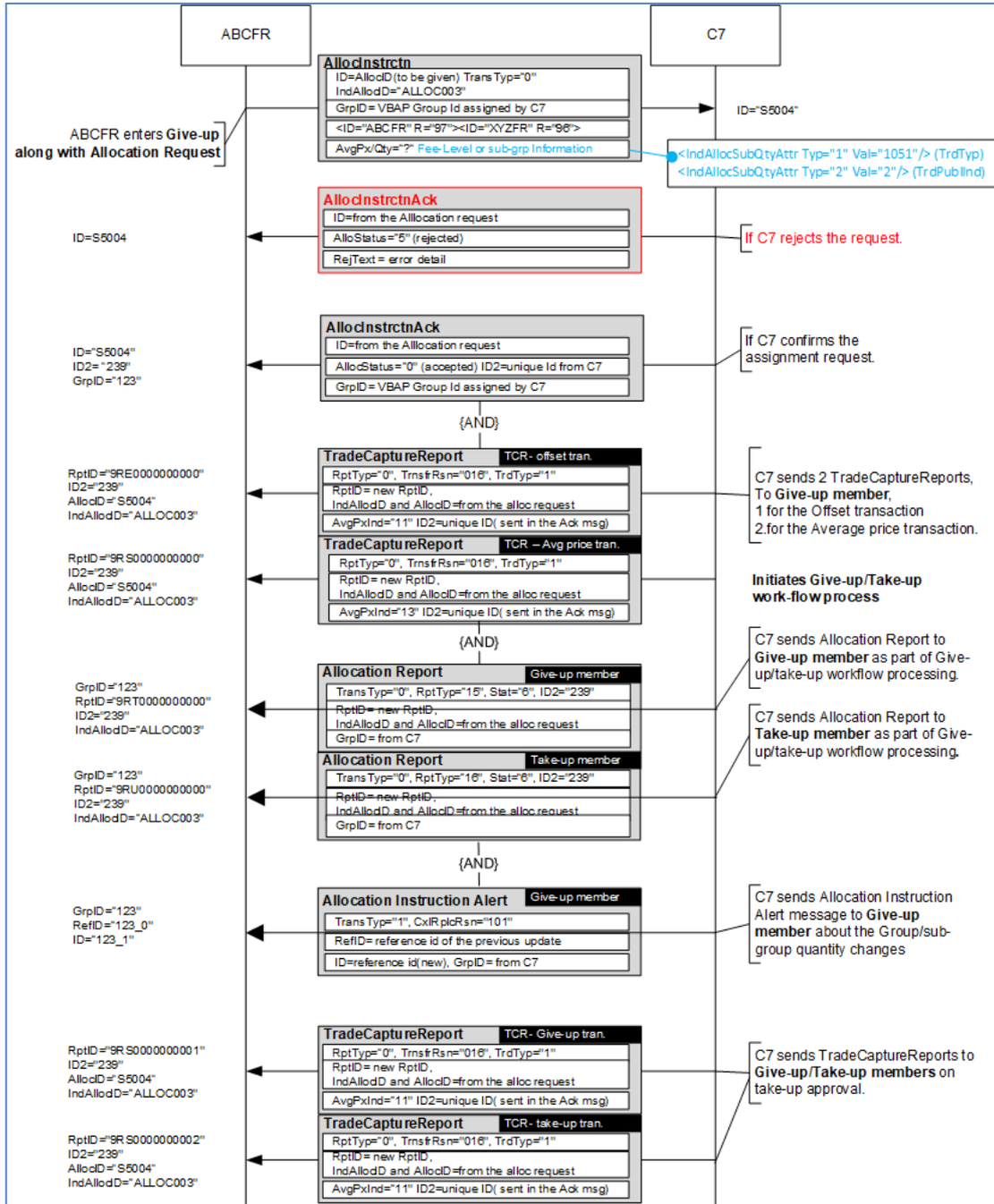
4.7.1 Value Based Average Pricing Allocation



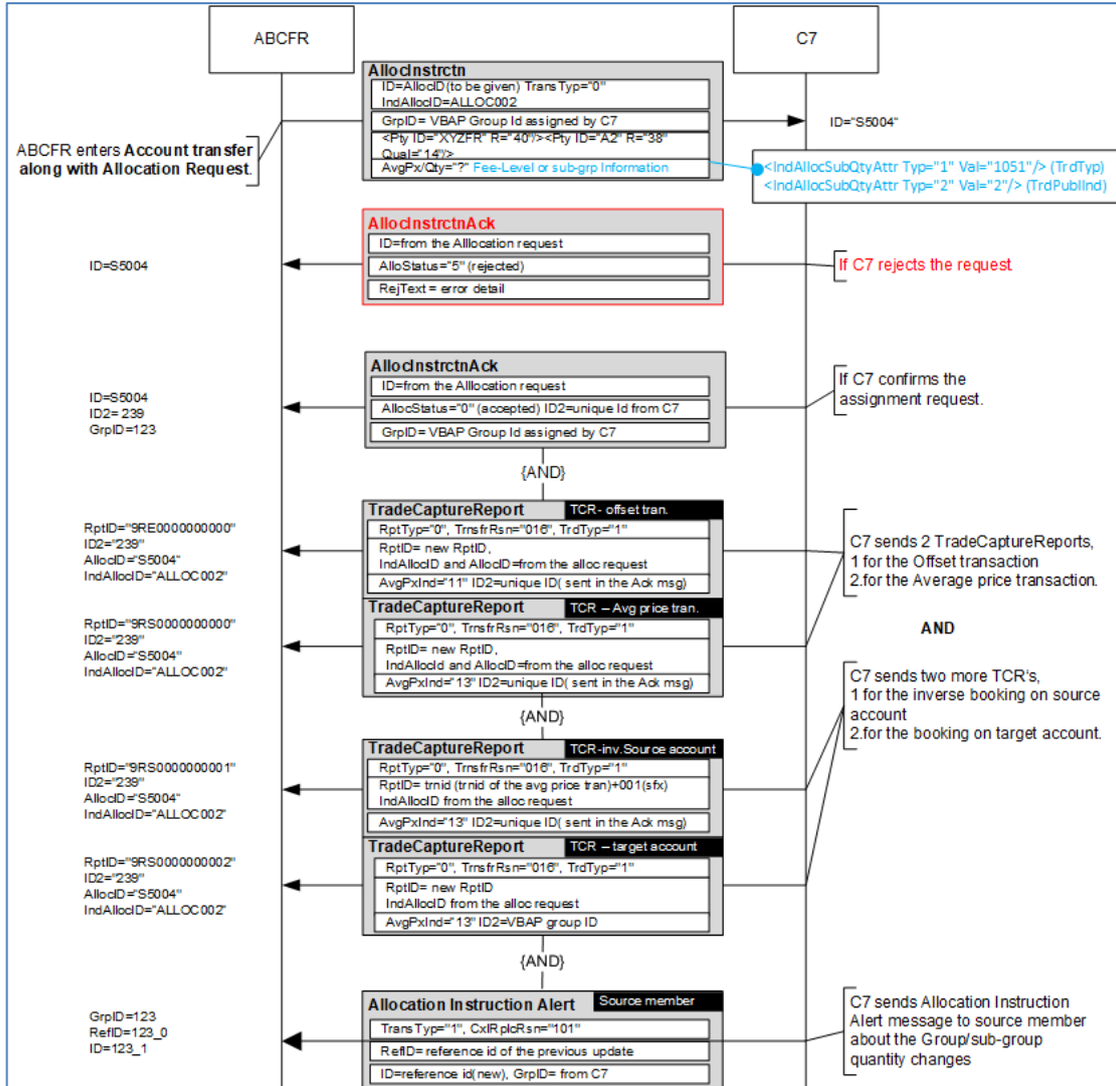
4.7.2 Value Based Average Pricing Allocation with close



4.7.3 Value Based Average Pricing Allocation with give-up



4.7.4 Value Based Average Pricing Allocation with account transfer



5 Give-up/take-up

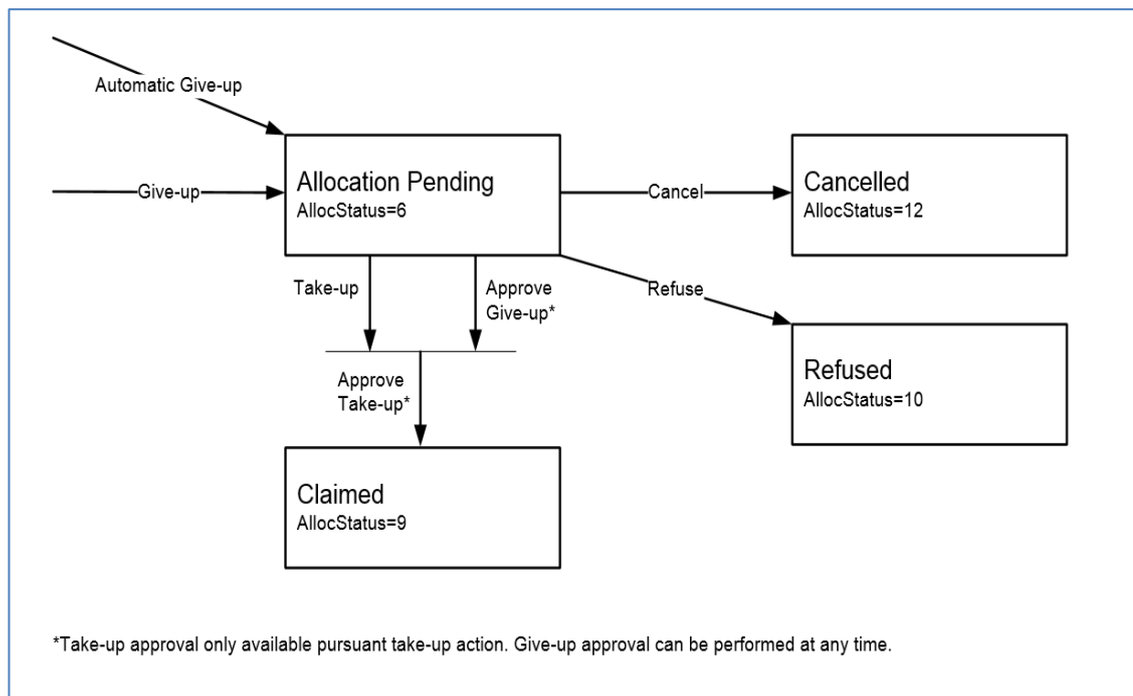
5.1 Introduction

Members can transfer transactions to other Members via give-up. The following conditions must be met for a transaction to be available for give-up:

- The transaction is “to open”
- The transaction duration has not expired (see chapter 3 Transaction adjustments)
- The contract has not expired
- The transaction is not a quote

All give-up/take-up requests by Exchange Members require the approval of their respective Clearing Member. Clearing Members may specify auto-accept per Exchange Member, please refer to the C7 Derivatives Clearing Functional Reference document and the C7 Reference Data Functional Guide for further details. The give-up Clearing Member can approve at any time (i.e. it can be the first, second, or third action in the process). The take-up Clearing Members can only approve after the take-up Exchange Member has claimed/taken up the transaction.

After the give-up process is started, its status is “allocation pending”. When all parties approve, the status changes to “claimed” and the transaction is booked to the take-up Exchange Member’s account. Should the give-up member side cancel or the take-up member side refuse, the process ends with the respective status:



Allocation processes in state “allocation pending” survive a booking cut and will automatically be reallocated (*AllocTransType 7=Restate* on the workflow broadcast *AllocationReport*) on the next business day if the conditions for give-up (see above) are still met and additionally the following is true:

- No capital adjustment took place for the product.
- The respective position is larger than or equal to the number of designated contracts. That might not be the case if short positions have been reduced due to an assignment or if a position transfer was processed.

Please note that a give-up can also be triggered along with allocation out of a Value Based Average Pricing group.

5.2 Automatic give-up



Important

Trades can be marked for automatic give-up processing upon order entry/off-book trade approval by specifying the take-up Member on the trading layer. C7 processes these trades in two steps: First, it books the trade to the standard account according to clearing account rules (usually A1 or P1, as available – see C7 Derivatives Clearing Functional Reference document, available for download on the Eurex Clearing website www.eurex.com/ec-en/ under the following path: Support > Initiatives & Releases > C7 Releases > related release > System documentation. C7 sends the respective transaction confirmation *TradeCaptureReport* message (see Volume 3 for message layout details). In a second step, the system will automatically trigger a give-up process. Note that this is subject to the same validation checks as any give-up initiated by the Member (i.e. it may fail if incorrect information was provided, e.g. a wrong take-up Member ID). Workflow broadcasts will be sent as for any other give-up process and the process can be cancelled by the give-up member side if required. Note that in case of automatic give-up, text fields, O/C indicator, link member and beneficiary information – if applicable – of the original trade are forwarded as proposal values to the take-up member side.

5.3 Give-up/take-up on preliminary priced trades

Give-up is available for preliminary priced trades. If the allocation process is successfully finished (i.e. take-up is complete and the transaction has been booked to the take-up member side) before the final price arrives, the final price adjustment will be performed on the active (adjustable) transaction. Preliminary priced trades can be identified via the preliminary price indicator (*ClearedIndicator =4*) prior to take-up.

Should the final price arrive for a transaction that is currently part of a pending allocation process, this process will be cancelled by the system, and the transaction will be re-booked at the final price on the original (give-up) side. Note that the allocation process will not be automatically re-started after final price adjustment. Should the transaction with the final price still be given up, the allocation process needs to be started anew by the give-up Member.

5.4 Give-up

Depending on the current state of the allocation and the specific Member role, Members on the give-up member side are able and/or required to perform one of the following tasks:

- Designate a give-up
- Approve a give-up
- Cancel a give-up

5.4.1 Give-up workflow requests available for Exchange members

Eurex will respond to each request with an *AllocationInstructionAck* message and will inform both the give-up and take-up member side about the changed allocation status via the give-up/take-up (workflow) Broadcast.

→ “Instruction acknowledgment message & error response” on page 88

→ “Give-up/take-up broadcast” on page 89

5.4.1.1 Designate give-up

To designate a transaction for give-up, the Exchange Member submits the following *AllocationInstruction* message layout with *AllocType = 17 (Give-Up)* and *AllocTransType=0 (New)*:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
AllocInstrctn		–	–		
ID	AllocID		70	Y	Will be returned in AI Ack message, max. 20 characters alphanumeric.
TransTyp	AllocTransType	0=New	71	Y	
Typ	AllocType	17=Give-Up	626	Y	
Side	Side	1=Buy, 2=Sell	54	Y	
Qty	Quantity		53	Y	Must be equal to transaction quantity, partial give-up is not supported
TrdDt	TradeDate		75	Y	As provided in the transaction confirmation TCR for the transaction to be given up
Hdr	Standard Header, see page 13			Y	
AllExc	ExecAllocGrp	–	–		
PackageID	PackageID		2489	(Y)	Only present for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades)
FirmTrdID	FirmTradeID		1041	(Y)	Only present for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades). Max length 20. Proposal for take-up member side.
TrdID	TradeID		1003	Y	Must contain the <i>TradeReportID</i> = Transaction ID + suffix of the trans. confirm. of the transaction to be given up
Instrmt	Instrument, see page 13		–	Y	Instrument group must be submitted as provided in the transaction confirmation <i>TradeCaptureReport</i> received for the transaction to be given up.
Pty	Parties	–	–		
ID	PartyID		448	Y	Give-up Exchange Member ID (=own ID)
R	PartyRole	95=Give-Up (Trading) Firm	452	Y	
Alloc	AllocGrp	–	–		Single instance only
Qty	AllocQty		80	Y	Must be equal to the transaction quantity
AllocPosEfct	AllocPositionEffect	O=Open, C=Close	1047	Y	Proposal for the take-up member. This field is mandatory in the Give-up request.
Txt1	AllocFreeText1	See 3.3	25040		Text fields: Max. 36 characters each. Proposal for take-up member side. See 5.8
Txt2	AllocFreeText2	See 3.3	25041		

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks	
Txt3	AllocFreeText3	See 3.3	25042		for a detailed description of the text field handling	
GU Cig.Mbr.	Pty	NestedParties	–	–		
	ID	NestedPartyID		524	Y	Give-up Clearing Member ID
	R	NestedPartyRole	97=Give-Up Clearing Firm	538	Y	
TU Exc.Mbr.	Pty	NestedParties	–	–		
	ID	NestedPartyID		524	Y	Take-up Exchange Member ID.
	R	NestedPartyRole	96=Take-Up (Trading) Firm	538	Y	
Cooperation Mbr.	Pty	NestedParties	–	–		
	ID	NestedPartyID		524		Member ID proposal for take-up member side. Applicable to cooperation products only.
	R	NestedPartyRole	13=Order Origination Firm	538		
Beneficiary	Pty	NestedParties	–	–		
	ID	NestedPartyID		524		Beneficiary ID proposal for take-up member side. Applicable to cooperation products only.
	R	NestedPartyRole	32=Beneficiary	538		
Target Acc.	Pty	NestedParties	–	–		
	ID	NestedPartyID		524		Target account proposal for take-up member side
	R	NestedPartyRole	38=Position Account	538		

5.4.1.2 Cancel give-up

A give-up can be cancelled by the give-up Exchange Member at any time in state “Allocation Pending” (*AllocStatus=6*). Whilst the allocation process ends with the state “cancelled”, the respective transaction contained therein may be designated for give-up again. The system will generate a new, unique *SecondaryAllocID* for any new give-up. To cancel the already initiated give-up process, the Member submits an *AllocationInstruction* message with *AllocType=17* (*Give-up*) and *AllocTransType=2* (*Cancel*):

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
AllocInstrctn		–	–		
ID	AllocID		70	Y	Will be returned in AI Ack message, max. 20 characters alphanumeric.
TransTyp	AllocTransType	2=Cancel	71	Y	
Typ	AllocType	17=Give-Up	626	Y	

ID2	SecondaryAllocID		793	Y	Unique allocation process ID as contained in the workflow broadcast <i>AllocationReport</i>
Side	Side	1=Buy, 2=Sell	54	Y	
Qty	Quantity		53	Y	
TrdDt	TradeDate		75	Y	
Hdr	Standard Header, see page 13			Y	
Instrmt	Instrument, see page 13		–		
Sym	Symbol		55	Y	
Pty	Parties	–	–		
ID	PartyID		448	Y	Give-up Exchange Member ID (=own ID)
R	PartyRole	95=Give-Up (Trading) Firm	452	Y	

5.4.2 Requests available for Clearing Members to approve or cancel a give-up

Eurex will respond to each request with an *AllocationInstructionAck* message and will inform both the give-up and take-up member side about the changed allocation status via the give-up/take-up (workflow) Broadcast.

→ “Instruction acknowledgment message & error response” on page 88

→ “Give-up/take-up broadcast” on page 89

5.4.2.1 Approve the give-up

To approve the give-up transaction, the Clearing Member submits the following *AllocationInstruction* message with *AllocType=24 (Approve Give-Up)* and *AllocTransType=0 (New)*:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
AllocInstrctn		–	–		
ID	AllocID		70	Y	Will be returned in AI Ack message, max. 20 characters alphanumeric.
TransTyp	AllocTransType	0=New	71	Y	
Typ	AllocType	24=Approve Give-Up	626	Y	
ID2	SecondaryAllocID		793	Y	Unique allocation process ID as contained in the workflow broadcast <i>AllocationReport</i>
Side	Side	1=Buy, 2=Sell	54	Y	
Qty	Quantity		53	Y	
TrdDt	TradeDate		75	Y	
Hdr	Standard Header, see page 13			Y	
Instrmt	Instrument, see page 13		–		
Sym	Symbol		55	Y	
Pty	Parties	–	–		

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
ID	PartyID		448	Y	Give-up Clearing Member ID (=own ID)
R	PartyRole	97=Give-Up Clearing Firm	452	Y	
Alloc	AllocGrp	–	–		
Qty	AllocQty		80	Y	

5.4.2.2 Cancel the give-up

If the give-up Clearing Member would like to decline approval for a give-up, it needs to cancel the process by submitting the following *AllocationInstruction* message with *AllocTyp = 17 (Give-up)* and *AllocTransType=2 (Cancel)*:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
AllocInstrctn		–	–		
ID	AllocID		70	Y	Will be returned in AI Ack message, max. 20 characters alphanumeric.
TransTyp	AllocTransType	2=Cancel	71	Y	
Typ	AllocType	17=Give-Up	626	Y	
ID2	SecondaryAllocID		793	Y	Unique allocation process ID as contained in the workflow broadcast <i>AllocationReport</i>
Side	Side	1=Buy, 2=Sell	54	Y	
Qty	Quantity		53	Y	
TrdDt	TradeDate		75	Y	
Hdr	Standard Header, see page 13			Y	
Instrmt	Instrument, see page 13			–	
Sym	Symbol		55	Y	
Pty	Parties	–	–		
ID	PartyID		448	Y	Give-up Clearing Member ID (=own ID)
R	PartyRole	97=Give-Up Clearing Firm	452	Y	

5.4.3 Modify give-up

Give-up processes are not modifiable pursuant entry. Should a modification (e.g. of text fields) become necessary, the allocation process needs to be canceled and submitted anew. Note that the system will assign a new, unique process ID (*SecondaryAllocID*). Approvals are only valid for a given process ID; when a new process is started, approvals need to be submitted again.

5.5 Take-up

Depending on the current state of the allocation and the specific Member role, Members on the take-up member side are able and/or required to perform one of the following tasks:

- Claim the Take-up
- Approve the take-up
- Refuse the take-up

5.5.1 Exchange Member take-up request

Eurex will respond to each request with an *AllocationInstructionAck* message and will inform both the give-up and take-up member side about the changed allocation status via the give-up/take-up (workflow) Broadcast.

→ “Instruction acknowledgment message & error response” on page 88

→ “Give-up/take-up broadcast” on page 89

5.5.1.1 (Claim) Take-up

To claim the take-up transaction, the take-up Exchange Member submits an *AllocationInstruction* message with *AllocType=18 (Take-Up)* and *AllocTransType=0 (New)*, specifying their own values for account, O/C indicator, text fields and cooperation product member/beneficiary:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
AllocInstrctn		–	–		
ID	AllocID		70	Y	Will be returned in AI Ack message, max. 20 characters alphanumeric.
TransTyp	AllocTransType	0=New	71	Y	
Typ	AllocType	18=Take-Up	626	Y	
ID2	SecondaryAllocID		793	Y	Unique allocation process ID as contained in the workflow broadcast <i>AllocationReport</i>
Side	Side	1=Buy, 2=Sell	54	Y	
Qty	Quantity		53	Y	
TrdDt	TradeDate		75	Y	
Hdr	Standard Header, see page 13			Y	
AllExc	ExecAllocGrp	–	–		Single instance only
PackageID	PackageID		2489	(Y)	Required for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades)
FirmTrdID	FirmTradeID		1041	(Y)	Required for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades) if previously present
TrdID	TradeID		1003	Y	
Instrmt	Instrument, see page 13			–	
Sym	Symbol		55	Y	
Pty	Parties	–	–		
ID	PartyID		448	Y	Take-up Exchange Member ID (=own ID)

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks	
R	PartyRole	96=Take-Up (Trading) Firm	452	Y		
Alloc	AllocGrp	–	–		Single instance only	
Qty	AllocQty		80	Y		
AllocPosEfct	AllocPositionEffect	O=Open, C=Close	1047	Y	See 5.5.1.2.2	
Txt1	AllocFreeText1	See 3.3	25040		Text fields: Max. 36 characters each. See 5.5.1.2.1	
Txt2	AllocFreeText2	See 3.3	25041			
Txt3	AllocFreeText3	See 3.3	25042			
TU Clg. Mbr.	Pty	NestedParties	–	–		
	ID	NestedPartyID		524	Y	Take-up Clearing Member ID.
	R	NestedPartyRole	98=Take-Up Clearing Firm	538	Y	
Cooperation Mbr.	Pty	NestedParties	–	–		
	ID	NestedPartyID		524		Cooperation Member ID. Required for cooperation products. See 5.5.1.2.3
	R	NestedPartyRole	13=Order Origination Firm	538		
Beneficiary	Pty	NestedParties	–	–		
	ID	NestedPartyID		524		Beneficiary ID. Required for cooperation products. See 5.5.1.2.3
	R	NestedPartyRole	32=Beneficiary	538		
Target Acc.	Pty	NestedParties	–	–		
	ID	NestedPartyID		524	Y	Target account.
	R	NestedPartyRole	38=Position Account	538	Y	

5.5.1.2 Field usage

5.5.1.2.1 Text fields

The take-up Exchange Member can optionally specify values for each of the 3 text fields and their own reference ID. If the take-up Exchange Member would like to use the values proposed by the give-up member side, it needs to specify them in the take-up request (i.e. take-up member side is required to always provide the values it would like to receive in the transaction confirmation). To empty text content, the field(s) must be omitted from the *AllocationInstruction* message. For further information on the text field handling, please see 5.8.

5.5.1.2.2 O/C indicator and account

The take-up Exchange Member must specify (target) account – in the *NestedPartyID* (524) with *NestedPartyRole=38 (Position Account)* – and O/C indicator (*AllocPositionEffect* (1047)).

5.5.1.2.3 Beneficiary/Member IDs

Should the product be taken up been a cooperation product, then Member ID and Beneficiary must be provided in the respective *NestedParties* groups with *NestedPartyRole=13 (Order Origination Firm)* and *32 (Beneficiary)*.

5.5.1.3 Refuse the take-up

To refuse the take-up transaction, the Exchange Member submits an *AllocationInstruction* message with *AllocType=19 (Refuse Take-Up)* and *AllocTransType=0 (New)*:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
AllocInstrctn		–	–		
ID	AllocID		70	Y	Will be returned in AI Ack message, max. 20 characters alphanumeric.
TransTyp	AllocTransType	0=New	71	Y	
Typ	AllocType	19=Refuse Take-Up	626	Y	
ID2	SecondaryAllocID		793	Y	Unique allocation process ID as contained in the workflow broadcast <i>AllocationReport</i>
Side	Side	1=Buy, 2=Sell	54	Y	
Qty	Quantity		53	Y	
TrdDt	TradeDate		75	Y	
Hdr	Standard Header, see page 13			Y	
Instrmt	Instrument, see page 13		–		
Sym	Symbol		55	Y	
Pty	Parties	–	–		
ID	PartyID		448	Y	Take-Up Exchange Member ID (=own ID)
R	PartyRole	96=Take-Up (Trading) Firm	452	Y	
Alloc	AllocGrp	–	–		
Qty	AllocQty		80	Y	

5.5.2 Requests available to take-up Clearing Members

Eurex will respond to each request with an *AllocationInstructionAck* message and will inform both the give-up and take-up member side about the changed allocation status via the give-up/take-up (workflow) Broadcast.

→ “Instruction acknowledgment message & error response” on page 88

→ “Give-up/take-up broadcast” on page 89

5.5.2.1 Approve the take-up

Note that the take-up Clearing Member is only able to approve or refuse once its Exchange Member has successfully submitted the claim/take-up request. Consequently, the respective workflow broadcast *AllocationReport* to the take-up Clearing Member will only be sent once the take-up action has been successfully processed.

To approve the take-up transaction, the Clearing Member submits an *AllocationInstruction* message with *AllocType=25 (Approve Take-Up)* and *AllocTransType=0 (New)*:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
AllocInstrctn		–	–		
ID	AllocID		70	Y	Will be returned in AI Ack message, max. 20 characters alphanumeric.
TransTyp	AllocTransType	0=New	71	Y	
Typ	AllocType	25=Approve Take-Up	626	Y	
ID2	SecondaryAllocID		793	Y	Unique allocation process ID as contained in the workflow broadcast <i>AllocationReport</i>
Side	Side	1=Buy, 2=Sell	54	Y	
Qty	Quantity		53	Y	
TrdDt	TradeDate		75	Y	
Hdr	Standard Header, see page 13				Y
Instrmt	Instrument, see page 13		–		
Sym	Symbol		55	Y	
Pty	Parties	–	–		
ID	PartyID		448	Y	Take-Up Clearing Member ID (=own ID)
R	PartyRole	98=Take-Up Clearing Firm	452	Y	
Alloc	AllocGrp	–	–		
Qty	AllocQty		80	Y	

5.5.2.2 Refuse the take-up approval

To decline the approval for a take-up, the Clearing Member submits an *AllocationInstruction* message with *AllocType=19 (Refuse Take-Up)* and *AllocTransType=0 (New)*. Note that the Clearing Member may only submit such a request after the Non-Clearing Member has taken up the transaction.

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
AllocInstrctn		–	–		
ID	AllocID		70	Y	Will be returned in AI Ack message, max. 20 characters alphanumeric.
TransTyp	AllocTransType	0=New	71	Y	
Typ	AllocType	19=Refuse Take-Up	626	Y	
ID2	SecondaryAllocID		793	Y	Unique allocation process ID as contained in the workflow broadcast <i>AllocationReport</i>
Side	Side	1=Buy, 2=Sell	54	Y	
Qty	Quantity		53	Y	

TrdDt	TradeDate		75	Y	
Hdr	Standard Header, see page 13			Y	
Instrmt	Instrument, see page 13			–	
Sym	Symbol		55	Y	
Pty	Parties	–	–		
ID	PartyID		448	Y	Take-Up Clearing Member ID (=own ID)
R	PartyRole	98=Take-Up Clearing Firm	452	Y	
Alloc	AllocGrp	–	–		
Qty	AllocQty		80	Y	

5.6 Instruction acknowledgment message & error response

The Eurex Clearing FIXML Interface acknowledges the entry of all instructions with *AllocationInstructionAck* messages, either with a positive or a negative response (Ack/NAck).

5.6.1 Allocation Instruction positive acknowledgment

The Eurex Clearing FIXML Interface acknowledges the successful entry of an allocation instruction with an *AllocationInstructionAck* message:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
AllocInstrctnAck		–	–		
ID	AllocID		70	A	Reference to the accepted request
ID2	SecondaryAllocID		793	A	Unique allocation process ID
Stat	AllocStatus	0=accepted	87	A	
Hdr	Standard Header, see page 13			A	

5.6.2 Allocation Instruction reject message

If an *AllocationInstruction* is rejected, an *AllocationInstructionAck* message with *AllocStatus=5* (Rejected by intermediary) will be sent. The reason for rejection will be contained in *RejectText* (1328):

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
AllocInstrctnAck		–	–		
ID	AllocID		70	A	Reference to the rejected request
ID2	SecondaryAllocID		793		Unique allocation process ID (absent when rejecting a new give-up)
Stat	AllocStatus	5=Rejected by intermediary	87	A	
RejTxt	RejectText		1328	A	Error message text

Hdr

Standard Header, see page 13

A

5.7 Give-up/take-up broadcast

The give-up/take-up workflow broadcast disseminates *AllocationReport*:

Always present, Optionally present ↓ ↓ Give-up side, Take-up side, or Both

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Prese	Sent	Remarks
AllocRpt						
RptID	AllocReportID		755	A	B	
TransTyp	AllocTransType	0=New 2=Cancel 7=Restate	71	A	B	See 5.7.1.1
FeeldntCode	FeeldentificationCode	String	32999	O	B	Only sent for ECAG messages. Refer Section 5.7.1.4
ID2	SecondaryAllocID		793	A	B	Unique ECAG allocation ID
RptTyp	AllocReportType	15=Give-up 16=Take-up	794	A	B	See 5.7.1.1 / 5.5.1.1
Stat	AllocStatus	6=Allocation pending 9=Claimed 10=Refused 12=Cancelled	87	A	B	See 5.7.1.1 / 5.7.1.3
Clrd	ClearedIndicator	4=Cleared with preliminary price	1832	O	B	Present if transaction given up has a preliminary price.
BizDt	ClearingBusinessDate		715	A	B	
TrdPubInd	TradePublishIndicator		1390	O	B	Only sent for off-book trades. Copied from the original record.
TrdTyp	TrdType		828	A	B	
Side	Side	1= Buy, 2=Sell	54	A	B	
Qty	Quantity		53	A	B	
LastMkt	LastMkt		30	A	B	
AvgPx	AvgPx		6	A	B	Transaction price will be present if the transaction is not part of the Classic Average Price/VBAP.
TrdDt	TradeDate		75	A	B	
Ccy	Currency		15	A	B	
CustOrdHdlInst	CustOrderHandlingInst		1031	O	B	Rate Identifier
GrpID	AllocGroupID		1730	O	B	Group ID of Value Based Average Pricing group defined by Eurex.

Always present, Optionally present ↓ ↓ Give-up side, Take-up side, or Both

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Prese	Sent	Remarks
AvgPxGrpID	AvgPxGroupID		1731	O	B	Member defined group name for Value Based Average Pricing group.
FirmGrpID	FirmGroupID		1728	O	B	Member defined firm group name for the VBAP group.
AvgPxInd	AvgPxIndicator	12 = VBAP – system-calculated transaction 13 = VBAP – tailor-made transaction 14 = VBAP – system-generated transaction	819	O	B	Only filled in transactions related to Value Based Average Pricing.
GrossTrdAmt	GrossTradeAmt		381	O	B	Notional value (price * quantity) of the transaction; only filled in transactions related to Value Based Average Pricing.
Hdr	Standard Header, see page 13			A	B	
OrdAlloc	OrdAllocGrp	–	–	O	B	Not applicable to VBAP/Average Price transactions.
OrdID	OrderID		37	O	B	Copied from the original record.
AllExc	ExecAllocGrp	–	–	A	B	
PackageID	PackageID		2489	O	B	Only present for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades)
FirmTrdID	FirmTradeID		1041	O	B	See Section 5.7.1.2 Only present for transactions which are part of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades)
TrdID	TradeID		1003	A	B	Transaction ID (incl. suffix)
MtchID	TrdMatchID		880	O	B	Copied from the original record. Not applicable to VBAP/Average Price transactions.
MtchTS	TradeMatchTimestamp		1888	A	B	Contains the original execution time, as contained in the <i>TrdRegTimestampType=1</i> in the transaction confirmation. For average priced transactions (<i>TrdType=51</i>), it contains the creation time, as contained in the <i>TrdRegTimestampType=7</i> .
Instrmt	Instrument, see page 13		–	A	B	
Amt	PositionAmountData	–	–			
Typ	PosAmtType	PREM	707	O	T	

Always present, Optionally present ↓ ↓ Give-up side, Take-up side, or Both

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Prese	Sent	Remarks	
Amt	PosAmt		708	O	T		
Alloc	AllocGrp						
Qty	AllocQty		80	A	B		
AllocPosEfct	AllocPositionEffect	O=Open C=Close	1047	A	B	See Section 5.7.1.2	
IndAllocID	IndividualAllocID		467	O	B	The Individual allocation ID which was assigned to the transaction while creating an Average Price transaction. This field is only available if the average price transaction is part of the give-up.	
Txt1	AllocFreeText1	See 3.3	25040	O	B	See Section 5.7.1.2	
Txt2	AllocFreeText2	See 3.3	25041	O	B	See Section 5.7.1.2	
Txt3	AllocFreeText3	See 3.3	25042	O	B	See Section 5.7.1.2	
Cooperation Mbr.	Pty	NestedParties	-			See Section 5.7.1.2	
	ID	NestedPartyID	524	O	B		
	R	NestedPartyRole	13=Order Origination Firm	538	O	B	
Beneficiary	Pty	NestedParties	-			See Section 5.7.1.2	
	ID	NestedPartyID	524	O	B		
	R	NestedPartyRole	32=Beneficiary	538	O	B	
Account	Pty	NestedParties	-			See Section 5.7.1.2	
	ID	NestedPartyID	524	O	B		
	R	NestedPartyRole	38=Position Account	538	O	B	
Give-up member	Pty	NestedParties	-			See Section 5.7.1.2	
	ID	NestedPartyID	524	A	B		
	R	NestedPartyRole	95=Give-up (Trading) Firm	538	A	B	
Take-up Member	Pty	NestedParties	-			See Section 5.7.1.2	
	ID	NestedPartyID	524	A	B		
	R	NestedPartyRole	96=Take-up (Trading) Firm	538	A	B	
	Sub	NstdPtysSubGrp	-				
	ID	NestedPartySubID	0=Not approved (pending) 1=Approved 2=Rejected	545	A	B	

Always present, Optionally present ↓ ↓ Give-up side, Take-up side, or Both

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Prese	Sent	Remarks
Give-up Clearing Member	Typ	NestedPartySubIDType	4001=Allocation approval status	805	A	B
	Pty	NestedParties	–	–		See Section 5.7.1.2
	ID	NestedPartyID		524	A	B ID not disclosed to take-up member side
	R	NestedPartyRole	97=Give-up Clearing Firm	538	A	B
	Sub	NstdPtysSubGrp	–	–		
	ID	NestedPartySubID	0=Not approved (pending) 1=Approved 2=Rejected	545	A	B
Take-up Clearing Member	Typ	NestedPartySubIDType	4001=Allocation approval status	805	A	B
	Pty	NestedParties	–	–		Only present once available.
	ID	NestedPartyID		524	O	B ID not disclosed to give-up member side
	R	NestedPartyRole	98=Take-up Clearing Firm	538	O	B
	Sub	NstdPtysSubGrp	–	–		
	ID	NestedPartySubID	0=Not approved (pending) 1=Approved 2=Rejected	545	O	B
TES Initiator	Typ	NestedPartySubIDType	4001=Allocation approval status	805	O	B
	Pty	NestedParties	–	–		Available for all messages related to TES trades
	ID	NestedPartyID		524	O	B TES Initiator ID.
Initial Broker	R	NestedPartyRole	116=Reporting entity	538	O	B
	Pty	NestedParties	–	–		Present in all messages.
	ID	NestedPartyID		524	A	B Initial Broker ID.
	R	NestedPartyRole	1=Executing Firm	538	A	B
Qual	NestedPartyRoleQualifier	30="Exchange order submitter"	2384	A	B	

5.7.1 Field usage

5.7.1.1 AllocTransType, AllocReportType, AllocStatus

AllocTransType (71) and AllocStatus (87) are filled as follows:

Event	AllocTransType (71)	AllocStatus (87)
New allocation process (transaction designated for give-up)	0=New	6= Allocation pending
Give-up Clearing Member approves give-up (other approvals are outstanding)	0=New	6= Allocation pending
Take-up Exchange Member claims take-up (other approvals are outstanding)	0=New	6= Allocation pending
Take-up Clearing Member approves take-up (other approvals are outstanding)	0=New	6= Allocation pending
All 3 approvals have been submitted, take-up successful	0=New	9=Claimed
Give-up member side cancels process (either Exchange or Clearing Member)	2=Cancel	12=Cancelled
Take-up member side (either Exchange or Clearing Member) refuses	0=New	10=Refused
Restated give-up, i.e. a reallocated give-up/take-up process after a booking cut that was not completed before the booking cut. Note that only processes in status "Allocation pending" are eligible for restatement.	7=Restate	6=Allocation pending

AllocReportType (794) is always filled with 15=Give-Up for the give-up member side and 16=Take-Up for the Take-Up member side.

5.7.1.2 Account, O/C indicator, text fields, beneficiary information and Own Reference Id

The give-up member side allocation report will only see proposed details entered by the give-up Exchange Member, but not the field contents specified or overwritten by the take-up Exchange Member upon take-up accept. Likewise, the take-up Exchange member will see proposed details provided by the give-up Exchange member in the initial allocation report message. This applies to the following fields:

- Account – *NestedPartyID* with *NestedPartyRole*=38 (Position Account)
- Text fields – *AllocFreeText1/2/3*
- O/C indicator – *AllocPositionEffect*
- Cooperation product member/beneficiary information – *NestedPartyID* with *NestedPartyRole*=13 (Order Origination Firm) and 36 (Beneficiary)
- Own Reference Id (FIX field FirmTrdID)

5.7.1.3 Allocation approval status

The individual approval status of all approving parties is contained in the *NstdPtysSubGrp* attached to each *NestedParties* group. If an approving party has not taken any action, the status, as contained in *NestedPartySubID* (545) is 0=Not approved (pending). Should any party cancel (give-up member side) or refuse (take-up member side), the status changes to 2=Rejected and the allocation process ends with *AllocStatus* (87) 10=Refused or 12=Cancelled. Should multiple instructions be submitted at the same time, the status will be determined by the first instruction processed by the system. Note that the approval status does not apply to the give-up Exchange Member and is only provided for the other three parties.

The approval status display will be "netted", i.e. if a Clearing Member has specified auto-accept for an Exchange Member, the status will be 1=Approved immediately. Consequently, if auto-approval is specified on both give-up and take-up member side there will only be 2 *AllocationReport* messages for a successful take-up on the workflow broadcast:

- (1) AllocStatus=6 (pending approval), approval status 1=Approved for the give-up Clearing Member, approval status 0=Not approved (pending) for take-up Exchange and Clearing Member
- (2) Pursuant claim: AllocStatus=9 (claimed), approval status 1=Approved for all parties.

5.7.1.4 Fee Identification Code

Fee Identification Code will always be sent in the Allocation Report messages (ECAG only). This code will contain Fee information associated with the transaction event. The Fee information will be represented in 15-character length string.

The take-up members can use the fee information provided in the Fee Identification Code for further processing of the incoming take-up trade.

The Trade Originator information in the Fee Identification Code will be later updated and communicated to take-up members (in TCR) based on the take-up approval request attributes.

5.8 Text fields handling

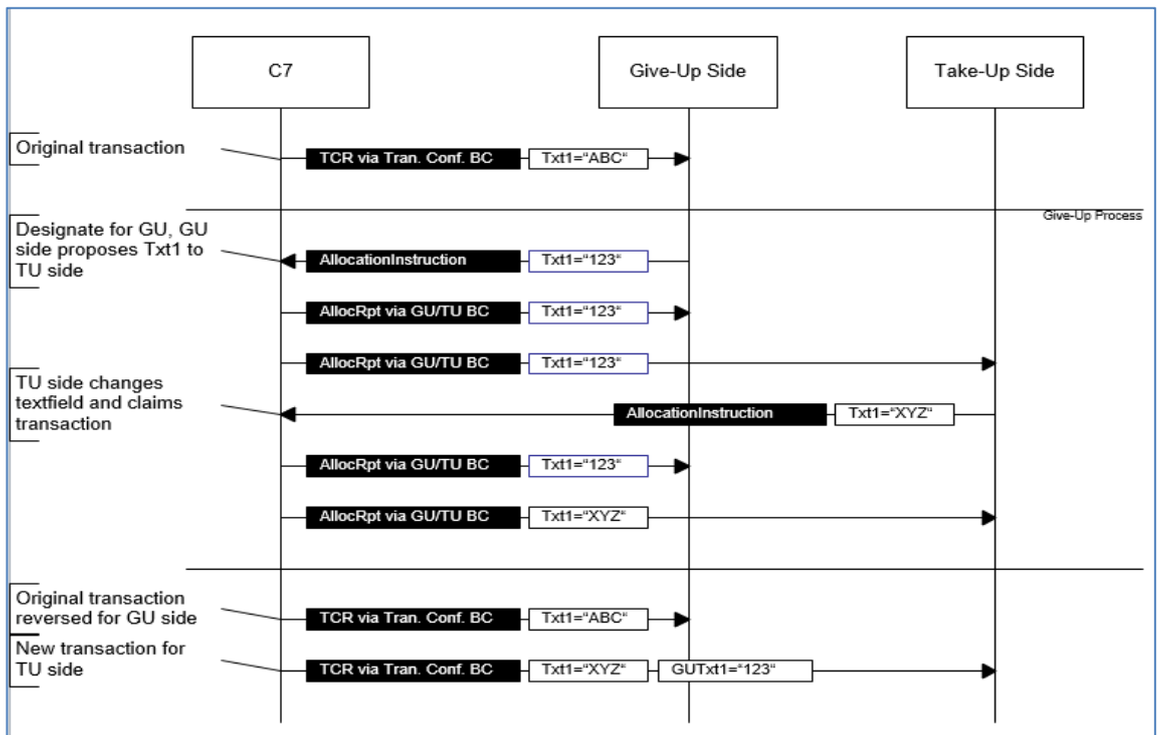
In C7, all transactions can carry up to three text fields with a maximum of 36 alphanumeric characters per field. See 3.3 for valid values in text fields. During the give-up process, the give-up Exchange Member may make text field suggestions to the take-up Exchange Member. Entering text field data in a designate give-up request does not alter the original transaction's text fields and the take-up Exchange Member is free to submit their own text field values once it claims the transaction (take-up).

Another text field which could be used by the exchange member is the own reference ID (Fix field **FirmTrdID**). Own reference ID is used for providing internal information for Equity Basket Total Return Future transactions of the exchange member. Similar like the text fields, the give-up member can make suggestions for the own reference ID field to the take-up member. After the designate give-up request, further processing of the own reference id is similar like the text field processing.

The text fields 1-3 and the own reference ID are therefore each mapped to (up to) 3 different records:

Record:	Original transaction (GU Exchange Member values)	Proposal entered by GU Exchange Member	TU Exchange Member own values
(Alloc)FreeText1	ABC	123	XYZ
(Alloc)FreeText2	DEF	456	UVW
(Alloc)FreeText3	GHI	789	RST
(Root) FirmTrdId	JKL	101	OPQ

Messages sent via give-up workflow broadcast always carry the latest value for the party concerned. In the final transaction confirmation message, the take-up member side receives the give-up side's proposals in *GiveUpFreeText1-3* and the own reference ID (if applicable; note that the *GiveUpFreeText* fields are only sent to the take-up member side):



5.9 Transaction confirmation pursuant give-up

Upon successful completion of the give-up/take-up process, standard transaction confirmation (i.e. *TradeCaptureReport*) messages are disseminated via the transaction confirmation broadcast (see Volume 3 for more information on the transaction confirmation).

6 Position maintenance

In case of position adjustment requests, different alternatives to uniquely identify the contract exist. Hence members can provide the request by using one of the following alternatives:

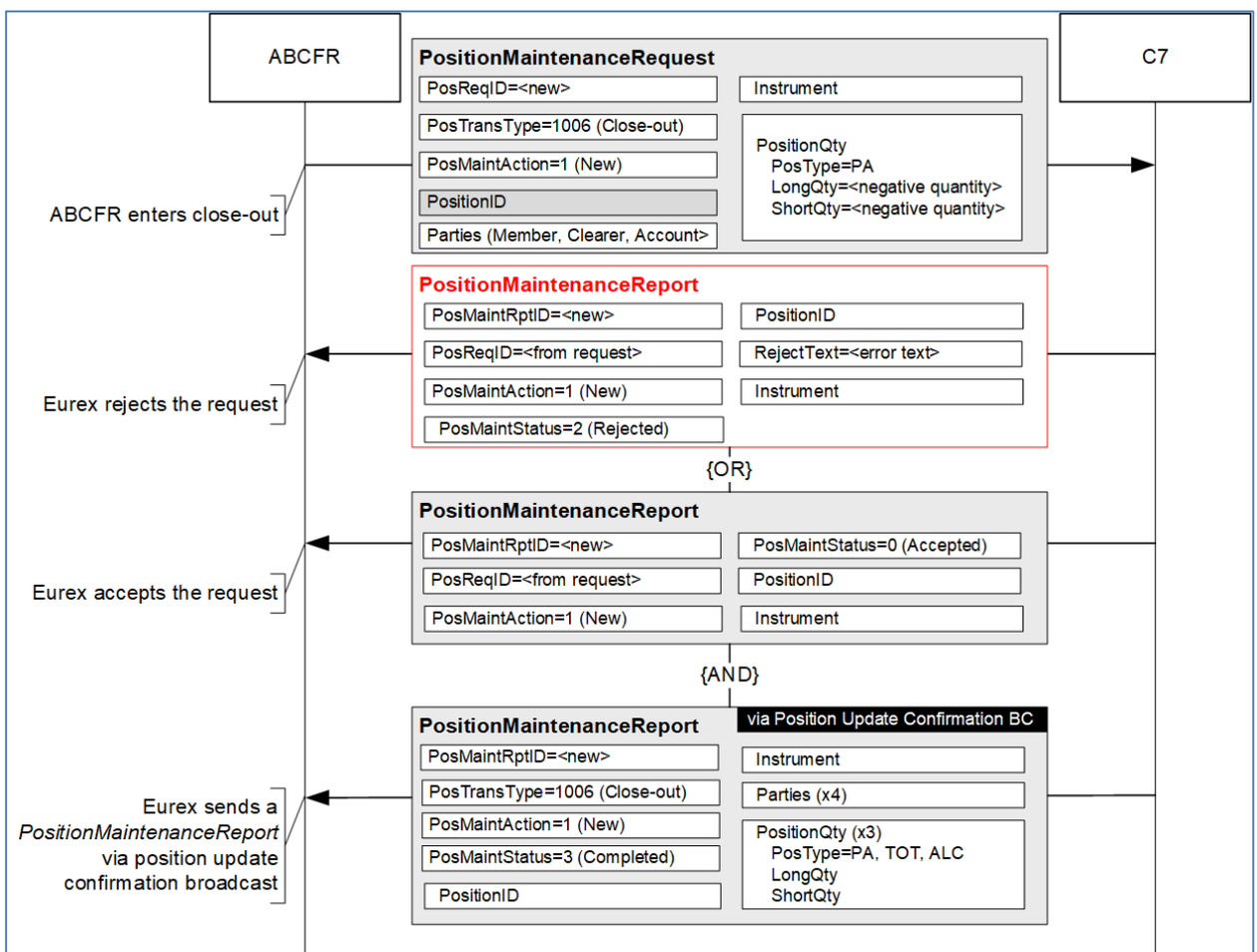
- PosID (FIX tag 2618) along with the Sym (FIX tag 55) in the instrument component.
- AltID (FIX tag 455) can be sent in addition to the Sym (FIX tag 55).
- contract functional key fields (including Sym) can be provided.

For further information please refer to chapter 2.2 in this document.

6.1 Close-out

Members can trigger a close-out on all accounts. Note that information about the current and previous zero cost quantity is not available via the FIXML interface and no additional confirmation is required when closing out more contracts than available in the ZCQ (Zero Cost Quantity).

6.1.1 Position close-out message workflow



6.1.2 Position close-out request

To close-out a position Members submit a *PositionMaintenanceRequest* message with the following structure:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
PosMntReq		–	–		
ReqID	PosReqID		710	Y	Will be returned in the <i>PosMntRpt</i> acknowledgment message, max. 20 characters alphanumeric.
TxnTyp	PosTransType	1006=Close-out	709	Y	
Actn	PosMaintAction	1=New	712	Y	
PosID	PositionID		2618		(Optional) can be provided to uniquely identify the position.
BizDt	ClearingBusinessDate		715	Y	
PackageID	PackageID		2489	(Y)	Only required in case of positions of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades)
Txt1	FreeText1	See 3.3	25007		(Optional) Text fields support 36 alphanumeric characters per field.
Txt2	FreeText2	See 3.3	25008		
Txt3	FreeText3	See 3.3	25009		
Hdr	Standard Header, see page 13			Y	
Ctg.Mbr.	Pty	Parties	–	–	
	ID	PartyID		448	Y Clearing Member ID
	R	PartyRole	4=Clearing Firm	452	Y
Exc.Mbr.	Pty	Parties	–	–	
	ID	PartyID		448	Y Exchange Member ID
	R	PartyRole	1=Executing Firm	452	Y
Account	Pty	Parties	–	–	
	ID	PartyID		448	Y Account
	R	PartyRole	38=Position Account	452	Y
Instrmt	Instrument, see page 13		–	Y	
Qty	PositionQty	–	–		
Typ	PosType	PA=Position Adjustment	703	Y	
Long	LongQty		704	Y	Negative quantity required
Short	ShortQty		705	Y	Negative quantity required

6.1.3 Position close-out positive acknowledgment

The Eurex Clearing FIXML Interface acknowledges the successful entry of a close-out request with a *PositionMaintenanceReport* message:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
PosMntRpt		–	–		
RptID	PosMaintRptID		721	A	Unique report ID
ReqID	PosReqID		710	A	Reference to the accepted request.
TxnTyp	PosTransType	1006=Close-out	709	A	
Actn	PosMaintAction	1=New	712	A	
Stat	PosMaintStatus	0=Accepted	722	A	
PosID	PositionID		2618	A	Position ID for regulatory reporting
BizDt	ClearingBusinessDate		715	A	
Instrmt	Instrument, see page 13		–		
Sym	Symbol		55	A	
Hdr	Standard Header, see page 13			A	

6.1.4 Position close-out reject message

If the close-out request is rejected, a *PositionMaintenanceReport* message with *PosMaintStatus* “2=Rejected” will be sent. The reason for rejection will be contained in *RejectText* (1328):

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
PosMntRpt		–	–		
RptID	PosMaintRptID		721	A	Unique report ID
ReqID	PosReqID		710	A	Reference to the rejected request.
TxnTyp	PosTransType	1006=Close-out	709	A	
Actn	PosMaintAction	1=New	712	A	
Stat	PosMaintStatus	2=Rejected	722	A	
PosID	PositionID		2618	A	Position ID for regulatory reporting
BizDt	ClearingBusinessDate		715	A	
RejTxt	RejectText		1328	A	Contains the rejection error message.
Instrmt	Instrument, see page 13		–		
Sym	Symbol		55	A	
Hdr	Standard Header, see page 13			A	

6.1.5 Position update confirmation pursuant close-out

Once a close-out has been successfully processed, the interface sends a *PositionMaintenanceReport* via the position update confirmation broadcast:

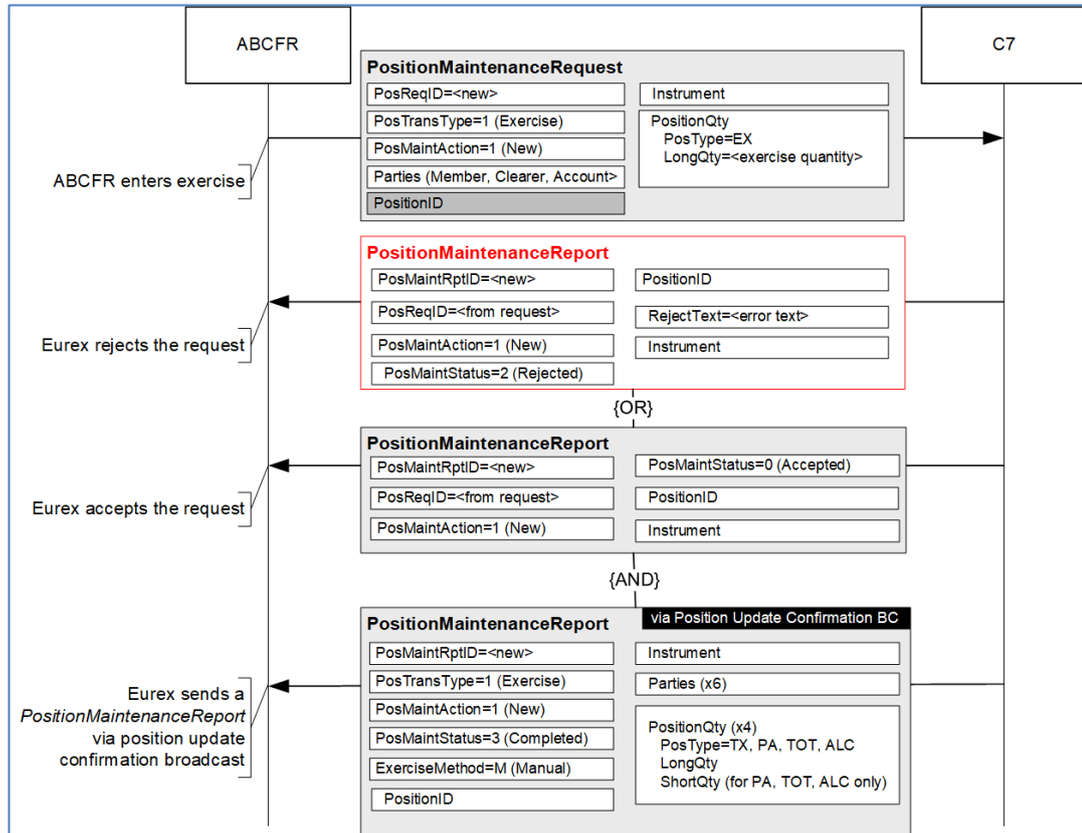
FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
PosMntRpt		–	–		
RptID	PosMaintRptID		721	A	
TxnTyp	PosTransType	1006=Close-out	709	A	
Actn	PosMaintAction	1=New	712	A	
Stat	PosMaintStatus	3=Completed	722	A	
TrnsfrRsn	TransferReason		830	A	Eurex internal transaction type, here always 100=Position Closing Adjustment
FeeldntCode	FeeldentificationCode		32999	O	Only sent for ECAG
BizDat	ClearingBusinessDate		715	A	
Ccy	Currency		15	A	
TxnTm	TransactTime		60	A	
Txt1	FreeText1	See 3.3	25007	O	
Txt2	FreeText2	See 3.3	25008	O	
Txt3	FreeText3	See 3.3	25009	O	
PosID	PositionID		2618	A	Position ID for regulatory reporting
PackageID	PackageID		2489	O	Only present for positions of a basket (e.g., Equity Basket Total Return Futures or Equity Bespoke Basket Trades)
Hdr	Standard Header, see page 13			A	
Pty	Parties				
ID	PartyID		448	A	Clearing Member ID
R	PartyRole	4=Clearing Firm	452	A	
Pty	Parties				
ID	PartyID		448	A	Exchange Member ID
R	PartyRole	1=Executing Firm	452	A	
Pty	Parties				
ID	PartyID		448	A	Account
R	PartyRole	38=Position Account	452	A	
Pty	Parties				
ID	PartyID		448	A	Subgroup + Trader Num., e.g., TRD001

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
R	PartyRole	12=Executing Trader	452	A	
Instrmt	Instrument, see page 13				
Qty	PositionQty	–	–		
Typ	PosType	PA=Adjustment Qty	703	A	
Long	LongQty		704	A	
Short	ShortQty		705	A	
Qty	PositionQty	–	–		
Typ	PosType	TOT=Total Transaction Qty	703	A	
Long	LongQty		704	A	
Short	ShortQty		705	A	
Qty	PositionQty	–	–		
Typ	PosType	ALC=Allocation Trade Qty	703	A	
Long	LongQty		704	A	
Short	ShortQty		705	A	

6.2 Exercise

Open long positions in all accounts can be manually exercised via the *Exercise* request.

6.2.1 Exercise message workflow



6.2.2 Exercise request

To exercise an open long position, Members submit a *PositionMaintenanceRequest* message with the following structure:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks	
PosMntReq		–	–			
ReqID	PosReqID		710	Y	Will be returned in the <i>PosMntRpt</i> acknowledgment message, max. 20 characters alphanumeric.	
TxnTyp	PosTransType	1=Exercise	709	Y		
Actn	PosMaintAction	1=New	712	Y		
PosID	PositionID		2618		(Optional) Can be provided to uniquely identify the position.	
BizDt	ClearingBusinessDate		715	Y		
PackagelD	PackageID		2489	(Y)	Only required for positions of a basket (e.g. Equity Bespoke Basket Trades)	
Txt1	FreeText1	See 3.3	25007		(Optional) Text fields.	
Txt2	FreeText2	See 3.3	25008		Max. 36 characters each.	
Txt3	FreeText3	See 3.3	25009			
Hdr	Standard Header, see page 13			Y		
Clg.Mbr.	Pty	Parties	–	–		
	ID	PartyID		448	Y	Clearing Member ID
	R	PartyRole	4=Clearing Firm	452	Y	
Exc.Mbr.	Pty	Parties	–	–		
	ID	PartyID		448	Y	Exchange Member ID
	R	PartyRole	1=Executing Firm	452	Y	
Account	Pty	Parties	–	–		
	ID	PartyID		448	Y	Account
	R	PartyRole	38=Position Account	452	Y	
Instrmt	Instrument, see page 13		–	Y		
Qty	PositionQty	–	–			
	Typ	PosType	EX=Option Exercise Qty	703	Y	
	Long	LongQty		704	Y	

6.2.3 Un-exercise/exercise adjustment

Previously exercised positions can be unexercised. The message layout for an un-exercise is identical to the exercise request, but the *LongQty* (704) must be negative. Note that the un-exercise quantity must not exceed the previously exercised quantity.

To exercise additional position, additional exercise request/s can be submitted. Message chaining between original and subsequent requests is not required. The same applies to un-exercise.

6.2.4 Exercise positive acknowledgment

The Eurex Clearing FIXML Interface acknowledges the successful entry of an exercise request with a *PositionMaintenanceReport* message:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
PosMntRpt		–	–		
RptID	PosMaintRptID		721	A	Unique report ID
ReqID	PosReqID		710	A	Reference to the accepted request.
TxnTyp	PosTransType	1=Exercise	709	A	
Actn	PosMaintAction	1=New	712	A	
Stat	PosMaintStatus	0=Accepted	722	A	
PosID	PositionID		2618	A	Position ID for regulatory reporting
BizDt	ClearingBusinessDate		715	A	
Instrmt	Instrument, see page 13		–		
Sym	Symbol		55	A	
Hdr	Standard Header, see page 13			A	

6.2.5 Exercise rejection message

If the exercise request is rejected, a *PositionMaintenanceReport* message with *PosMaintStatus* “2=Rejected” will be sent. The reason for rejection will be contained in *RejectText* (1328):

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
PosMntRpt		–	–		
RptID	PosMaintRptID		721	A	Unique report ID
ReqID	PosReqID		710	A	Reference to the rejected request.
TxnTyp	PosTransType	1=Exercise	709	A	
Actn	PosMaintAction	1=New	712	A	
Stat	PosMaintStatus	2=Rejected	722	A	
PosID	PositionID		2618	A	Position ID for regulatory reporting
BizDt	ClearingBusinessDate		715	A	
RejTxt	RejectText		1328	A	Contains the rejection error message.
Instrmt	Instrument, see page 13		–		
Sym	Symbol		55	A	
Hdr	Standard Header, see page 13			A	

6.2.6 Position update confirmation pursuant to exercise

Once an exercise has been successfully processed, the interface sends a *PositionMaintenanceReport* via the position update confirmation broadcast.

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
PosMntRpt		–	–		
RptID	PosMaintRptID		721	A	
TxnTyp	PosTransType	1=Exercise	709	A	
Actn	PosMaintAction	1=New	712	A	
Stat	PosMaintStatus	3=Completed	722	A	
TrnsfrRsn	TransferReason		830 ¹	A	Eurex internal transaction type. 110=Exercise 112=Exercise Adjustment
FeeldntCode	FeeldentificationCode		32999	O	Only sent for ECAG
BizDat	ClearingBusinessDate		715	A	
Ccy	Currency		15	A	
TxnTm	TransactTime		60	A	
Txt1	FreeText1	See 3.3	25007	O	
Txt2	FreeText2	See 3.3	25008	O	
Txt3	FreeText3	See 3.3	25009	O	
ExrMethod	ExerciseMethod	M=Manual	747	A	
PosID	PositionID		2618	A	Position ID for regulatory reporting
PackageID	PackageID		2489	O	Only present for positions of a basket (e.g. Equity Bespoke Basket Trades)
Hdr	Standard Header, see page 13			A	
Pty	Parties				
ID	PartyID		448	A	Clearing Member ID
R	PartyRole	4=Clearing Firm	452	A	
Pty	Parties				
ID	PartyID		448	A	Exchange Member ID
R	PartyRole	1=Executing Firm	452	A	
Pty	Parties				
ID	PartyID		448	A	Account
R	PartyRole	38=Position Account	452	A	
Pty	Parties				

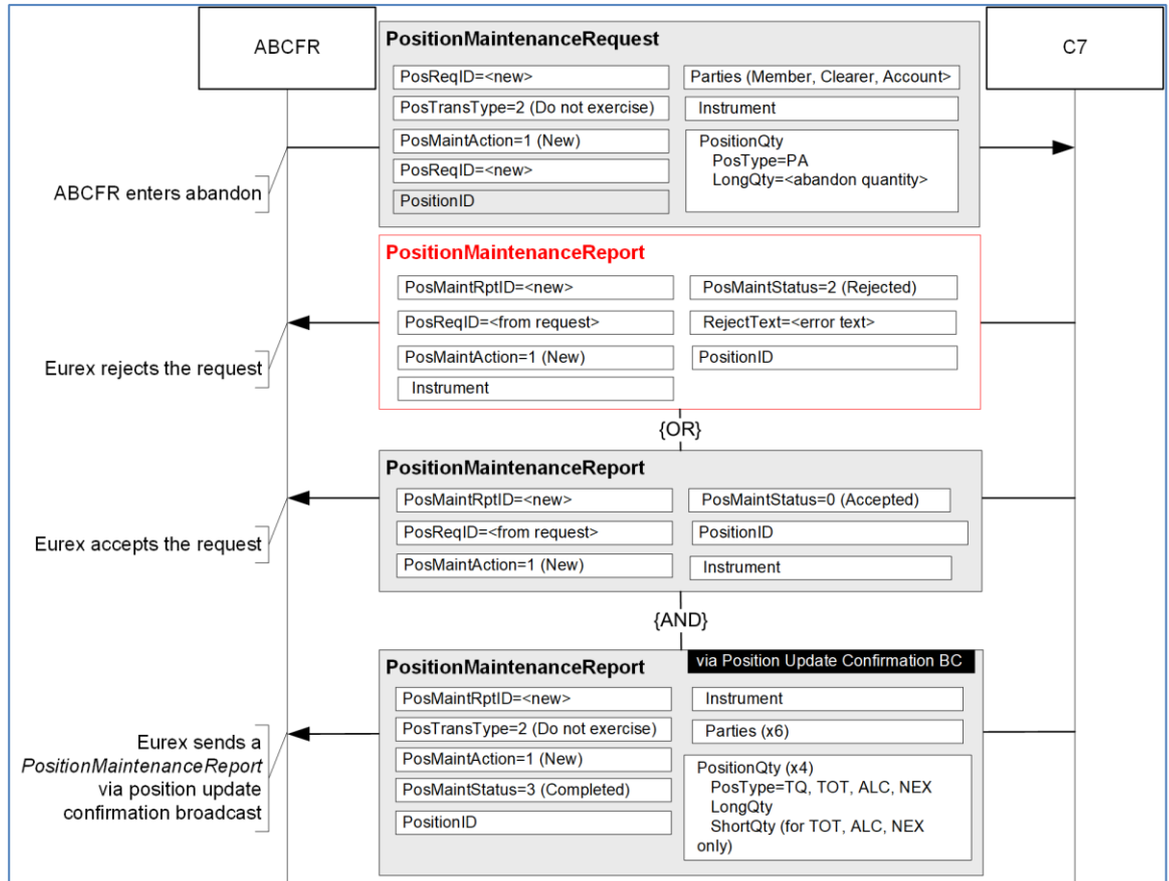
FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
ID	PartyID		448	A	Subgroup + Trader Num., e.g. TRD001
R	PartyRole	12=Executing Trader	452	A	
Instrm	Instrument, see page 13		–		
Qty	PositionQty	–	–		
Typ	PosType	TX=Transaction from Exercise	703	A	
Long	LongQty		704	A	Contains the exercised quantity
Qty	PositionQty	–	–		
Typ	PosType	PA=Adjustment Qty	703	A	
Long	LongQty		704	A	
Short	ShortQty		705	A	
Qty	PositionQty	–	–		
Typ	PosType	TOT=Total Transaction Qty	703	A	
Long	LongQty		704	A	
Short	ShortQty		705	A	
Qty	PositionQty	–	–		
Typ	PosType	ALC=Allocation Trade Qty	703	A	
Long	LongQty		704	A	
Short	ShortQty		705	A	

1. Custom-defined use, currently not part of the standard *PosMntRpt*.

6.3 Abandon

Open Long quantities can be blocked for automatic exercise via the *Abandon* request.

6.3.1 Abandon message workflow



6.3.2 Abandon request

To abandon an open long position, Members submit a *PositionMaintenanceRequest* message with the following structure:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks
PosMntReq		-	-		
ReqID	PosReqID		710	Y	Will be returned in the <i>PosMntRpt</i> acknowledgment message, max. 20 characters alphanumeric.
TxnTyp	PosTransType	2=Do Not Exercise	709	Y	
Actn	PosMaintAction	1=New	712	Y	
PosID	PositionID		2618		(Optional) Can be provided to uniquely identify the position.
BizDt	ClearingBusinessDate		715	Y	
PackageID	PackageID		2489	(Y)	Only required for positions of a basket (e.g. Equity Bespoke Basket Trades)
Txt1	FreeText1	See 3.3	25007		(Optional) Text fields.

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Req'd	Remarks	
Txt2	FreeText2	See 3.3	25008		Max. 36 characters each.	
Txt3	FreeText3	See 3.3	25009			
Hdr	Standard Header, see page 13				Y	
Ctg.Mbr.	Pty	Parties	–	–		
	ID	PartyID		448	Y Clearing Member ID	
	R	PartyRole	4=Clearing Firm	452	Y	
Exc.Mbr.	Pty	Parties	–	–		
	ID	PartyID		448	Y Exchange Member ID	
	R	PartyRole	1=Executing Firm	452	Y	
Account	Pty	Parties	–	–		
	ID	PartyID		448	Y Account	
	R	PartyRole	38=Position Account	452	Y	
Instrmt	Instrument, see page 13		–	Y		
Qty	PositionQty	–	–			
	Typ	PosType	PA=Position Adjustment	703	Y	
	Long	LongQty		704	Y	

6.3.3 Un-abandon/abandon adjustment

Previously abandoned position quantity can be un-abandoned. The message layout for an un-abandon is identical to the abandon request, but the *LongQty* (704) must be negative. Note that if the un-abandon quantity is higher than the previously abandoned quantity, the request will be processed only for the amount available for unabandon.

To abandon additional position, additional abandon request/s can be submitted. Message chaining between original and subsequent request is not required. The same applies to un-abandon.

6.3.4 Abandon positive acknowledgment

The Eurex Clearing FIXML Interface acknowledges the successful entry of an abandon request with a *PositionMaintenanceReport* message:

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
PosMntRpt		–	–		
RptID	PosMaintRptID		721	A	Unique report ID
ReqID	PosReqID		710	A	Reference to the accepted request.
TxnTyp	PosTransType	2=Do Not Exercise	709	A	
Actn	PosMaintAction	1=New	712	A	
Stat	PosMaintStatus	0=Accepted	722	A	
PosID	PositionID		2618	A	Position ID for regulatory reporting
BizDt	ClearingBusinessDate		715	A	
Instrmt	Instrument, see page 13		–		
Sym	Symbol		55	A	
Hdr	Standard Header, see page 13			A	

6.3.5 Abandon rejection message

If the abandon request is rejected, a *PositionMaintenanceReport* message with *PosMaintStatus* “2=Rejected” will be sent. The reason for rejection will be contained in *RejectText* (1328):

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
PosMntRpt		–	–		
RptID	PosMaintRptID		721	A	Unique report ID
ReqID	PosReqID		710	A	Reference to the rejected request.
TxnTyp	PosTransType	2=Do Not Exercise	709	A	
Actn	PosMaintAction	1=New	712	A	
Stat	PosMaintStatus	2=Rejected	722	A	
PosID	PositionID		2618	A	Position ID for regulatory reporting
BizDt	ClearingBusinessDate		715	A	
RejTxt	RejectText		1328	A	Contains the rejection error message.
Instrmt	Instrument, see page 13		–		
Sym	Symbol		55	A	
Hdr	Standard Header, see page 13			A	

6.3.6 Position update confirmation pursuant abandon

Once an abandon has been successfully processed, the interface sends a *PositionMaintenanceReport* via the position update confirmation broadcast.

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
PosMntRpt		–	–		
RptID	PosMaintRptID		721	A	
TxnTyp	PosTransType	2=Do Not Exercise	709	A	
Actn	PosMaintAction	1=New	712	A	
Stat	PosMaintStatus	3=Completed	722	A	
TrnsfrRsn	TransferReason		830 ¹	A	Eurex internal transaction type. 127=Abandon
FeeldntCode	FeeldentificationCode		32999	O	Only sent for ECAG
BizDat	ClearingBusinessDate		715	A	
Ccy	Currency		15	A	
TxnTm	TransactTime		60	A	
Txt1	FreeText1	See 3.3	25007	O	
Txt2	FreeText2	See 3.3	25008	O	
Txt3	FreeText3	See 3.3	25009	O	
PosID	PositionID		2618	A	Position ID for regulatory reporting
PackagelD	PackagelD		2489	O	Only present for positions of a basket (e.g. Equity Bespoke Basket Trades)
Hdr	Standard Header, see page page 13			A	
Pty	Parties				
ID	PartyID		448	A	Clearing Member ID
R	PartyRole	4=Clearing Firm	452	A	
Pty	Parties				
ID	PartyID		448	A	Exchange Member ID
R	PartyRole	1=Executing Firm	452	A	
Pty	Parties				
ID	PartyID		448	A	Account
R	PartyRole	38=Position Account	452	A	
Pty	Parties				
ID	PartyID		448	A	Subgroup + Trader Num., e.g. TRD001

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
R	PartyRole	12=Executing Trader	452	A	
Pty	Parties				
ID	PartyID		448	A	Contains entering firm for simplified outsourcing via GUI. Contains Eurex ID or ECC in case of on-behalf actions by Eurex or ECC.
R	PartyRole	7=Entering Firm	452	A	
Pty	Parties				
ID	PartyID		448	A	Contains entering user for simplified outsourcing via GUI.
R	PartyRole	36=Entering Trader	452	A	
Instrm	Instrument, see page 13		–		
Qty	PositionQty	–	–		
Typ	PosType	TQ=Transaction Quantity	703	A	
Long	LongQty		704	A	Contains the request and abandoned quantity. Deviations between requested and abandoned quantity are possible.
Qty	PositionQty	–	–		
Typ	PosType	NEX=Total Abandoned Quantity	703	A	Contains the total abandoned quantity for the requested position ID
Long	LongQty		704	A	
Short	ShortQty		705	A	
Qty	PositionQty	–	–		
Typ	PosType	TOT=Total Transaction Qty	703	A	
Long	LongQty		704	A	
Short	ShortQty		705	A	
Qty	PositionQty	–	–		
Typ	PosType	ALC=Allocation Trade Qty	703	A	
Long	LongQty		704	A	
Short	ShortQty		705	A	

1. Custom-defined use, currently not part of the standard *PosMntRpt*.

7 Risk protection and stop button message

The Eurex Clearing FIXML Interface reports risk protection and stop button events that prevent a member continuing with clearing operations. The respective stop and release messages will be broadcast via the workflow queue. Note that the interface cannot be used to set, modify, or release any risk parameter or stop action.

7.1 Risk protection

The Risk Protection facility allows for the definition of configurable risk limits as well as corresponding pre-defined measures following a breach and release (automatic or manual) of such limits. Limits can be set both by Clearing Members for each of their Non-Clearing Members and by any Exchange Member for itself. Should the intraday margin calculation reveal an excess of any such limit, Eurex Clearing's risk management will swiftly communicate the limit breach and release messages to the trading layer, where the appropriate action assigned to the specific limit will be taken. Level 3 breaches, which lead to a stop of the respective Member (Member Status Halt) as well as Level 3 releases, which lead to the re-activation of the respective Member (Member Status Active again) are reported via the Eurex Clearing FIXML Interface.

7.2 Stop button

Clearing Members can trigger a 'Stop' action on their Non-Clearing Members. Triggering a 'Stop' action has the following implications for the affected Member (clearing related actions are highlighted below in bold):

- The entry and modification of orders and quotes are rejected.
- All open orders and quotes are deleted.
- Entry of off book transactions is rejected.
- Give-up/take-up processing is rejected.
- Open off-book as well as give-up/take-up transactions are not deleted but the counterparty cannot approve the pending transactions.
- Transaction/position adjustment requests are rejected.

Note that legal messages are only sent for the complete stop of a member.

7.3 Message structure

Level 3 Breach/ Release and Stop button events (Stop/ Release) which lead to a member status Halt or Active are reported via *UserNotification* message:

Always present, Optionally present ↓

FIXML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
UserNotifctn		–	–		
UserGrp	UsernameGrp	–	–	–	
UserName	UserName		553	A	This field represents the Member ID
UserStat	UserStatus	10=Member stopped/ Breached 11=Member released	926	A	
Txt	Text		58	A	Contains the legal message text, see below.
TxnTm	TransactTime		60	A	
Hdr	Standard Header, see page 13		–	–	
SID	SenderCompID	ECAG or ECC	49	A	
TID	TargetCompID		56	A	
Snt	SendingTime		52	A	

7.4 Legal message texts

For different events within C7 ARP, different legal message texts are sent to the CMs and NCMs. The details of the same can be found in the Eurex Clearing ARP Functional Reference Guide at the following location.

<https://www.eurex.com/ec-en/support/initiatives/c7-releases> > Support > Initiatives & Releases > C7 Releases > related release > System documentation >

8 Appendix – Dictionary of user-defined fields and values

The Eurex Clearing FIXML Interface uses a small number of user-defined values and fields, which are listed below. As a committed Premier Global Member of the FIX community, Eurex will work closely with all concerned bodies towards transitioning user-defined fields in the protocol specification and/or adapting the Eurex Clearing FIXML Interface to match the specification as closely as possible.

8.1 User-defined fields

FIX Tag	Field	Field Name	Data Type	Valid Values	Used in
25007	Txt1	FreeText1	String	See 3.3	TradeCaptureReport, PositionMaintenanceReport AllocationInstruction
25008	Txt2	FreeText2	String	See 3.3	TradeCaptureReport PositionMaintenanceReport AllocationInstruction
25009	Txt3	FreeText3	String	See 3.3	TradeCaptureReport PositionMaintenanceReport AllocationInstruction
25010	GUTxt1	GiveUpFreeText1	String	See 3.3	TradeCaptureReport
25011	GUTxt2	GiveUpFreeText2	String	See 3.3	TradeCaptureReport
25012	GUTxt3	GiveUpFreeText3	String	See 3.3	TradeCaptureReport
25040	Txt1	AllocFreeText1	String	See 3.3	TradeCaptureReport, AllocationReport, AllocationInstruction
25041	Txt2	AllocFreeText2	String	See 3.3	TradeCaptureReport, AllocationReport, AllocationInstruction
25042	Txt3	AllocFreeText3	String	See 3.3	TradeCaptureReport, AllocationReport, AllocationInstruction
28587	ProdCmplx	RelatedProductComplex	String	2 = Standard Option Strategy 3 = Non-Standard Option Strategy 4 = Volatility Strategy 5 = Futures Spread 6 = Inter Product Spread 7 = Standard Futures Strategy 8 = Packs and Bundles 9 = Strip 13 = Non-Standard Option Volatility Strategy 14=TRF Strategy	TradeCaptureReport,
29000	StrkPx	RelatedStrikePrice	Price		PositionMaintenanceReport
29001	PosEfctActn	PositionEffectAction	int	1 = Opposite position opened	TradeCaptureReport
29009	TrnsfrMode	TransferMode	int	1=Immediate 2=Deferred	PositionMaintenanceReport
29010	SubTyp	RelatedSecuritySubType	String	See Volume 3	TradeCaptureReport
30866	ContractDate	ContractDate	LokalMkt	See 2.2	TradeCaptureReport, AllocationReport,

FIX Tag	Field	Field Name	Data Type	Valid Values	Used in
			Date		AllocationInstruction PositionMaintenanceReport
30867	ContractFrequency	ContractFrequency	String	See 2.2	TradeCaptureReport, AllocationReport, AllocationInstruction PositionMaintenanceReport
32999	FeeldntCode	FeeldentificationCode	String	See Volume 3	TradeCaptureReport (only in confirmation messages from C7) PositionMaintenanceReport AllocationReport
25258	ClrTxtTyp	ClearingFreeTextType	int	1 – Take-up Proposal 2 – Account Transfer 3 – Offset Transaction 4 – Average Price Transaction	AllocationInstruction
25259	Txt1	ClearingFreeText1	String		AllocationInstruction
25260	Txt2	ClearingFreeText2	String		AllocationInstruction
25261	Txt3	ClearingFreeText3	String		AllocationInstruction

8.2 User-defined values

FIX Tag	FIXML Name	Field Name	Additional Valid Values	Remarks
828	TrdTyp	TrdType	1000 = Vola Trade 1001 = EFP-Fin Trade 1002 = EFP-Index-Futures Trade 1004 = Transaction based Settlement 1006 = Enlight Triggered Trade 1007 = Block QTPIP Trade 1016 = Flexible EFP-Index Futures Trade 1050 = VBAP On-Exch Buyside non-disclosed 1051 = VBAP TES1 Buyside non-disclosed 1052 = VBAP TES 2 Buyside non-disclosed 1053 = VBAP On-Exch Buyside disclosed 1054 = VBAP TES1 Buyside disclosed 1055 = VBAP TES 2 Buyside disclosed 1060 = Product De-listing	User-defined enumeration
829	TrdSubTyp	TrdSubType	1000 = Open/Close Adjustment 1001 = Text Adjustment 1002 = Trade Split 1005 = Average Pricing 1006 = De-merge 1007 = Assign to Group 1008 = De-assign from Group 1009 = Re-assign between Groups	User-defined enumeration
709	TxnTyp	PosTransTyp	1000 = Internal Transfer	Temporary user-defined values; to be used until standard value has

FIX Tag	FIXML Name	Field Name	Additional Valid Values	Remarks
			1001 = Transfer of Firm 1002 = External Transfer 1003 = Corporate Action 1004 = Notification 1005 = Position Creation 1006 = Close-out 1007 = Re-open	been defined by FPL.
71	TransTyp	AllocTransType	7 = Restate	Temporary user-defined values; to be used until standard value has been defined by FPL.
1832	Cldr	ClearedIndicator	4 = Cleared with preliminary price	Temporary user-defined values; to be used until standard value has been defined by FPL.
926	UserStat	UserStatus	10=Member stopped/ Breached 11=Member released	User-defined enumeration
2376	Qual	PartyRoleQualifier	13=Source Account 14=Target Account	FIX standard defines values 13 and 14 differently
2388	Qual	RootPartyRoleQualifier	13=Source Account 14=Target Account	FIX standard defines values 13 and 14 differently
819	AvgPxInd	AvgPxIndicator	11 = VBAP – offset transaction 12 = VBAP – system-calculated transaction 13 = VBAP – tailor-made transaction 14= VBAP – system-generated transaction	
1853	AvgPxInd	SideAvgPxIndicator	11 = VBAP – offset transaction 12 = VBAP – system-calculated transaction 13 = VBAP – tailor-made transaction 14= VBAP – system-generated transaction 100= Unassign from group	
796	CxlRplcRsn	AllocCancReplaceReason	100=(Un)Grouping 101=Allocation out of the group 102=Cancel Allocation out of the group 103=Cancel Group 104=Mistrade	
2980	Typ	AllocGroupSubQtyType	1 = Trade Type 2 = Trade Publication Indicator 3 = Customer Order Handling Instruction	
2981	Val	AllcGroupSubQtyValue	Refer Remarks column for valid values.	This field is always present in combination with tag 2980. <ul style="list-style-type: none"> If Typ = 1, then this field characteristics will be like TrdTyp (tag 828) If Typ = 2, then this field characteristics will be like TrdPubInd (tag 1390) If Typ = 3, then this field characteristics will be like

FIX Tag	FIXML Name	Field Name	Additional Valid Values	Remarks
				CustOrdHdlInst (tag 1031)
3100	Typ	IndividualAllocSubQtyType	1 = Trade Type 2 = Trade Publication Indicator 3 = Customer Order Handling Instruction	
3101	Val	IndividualAllocSubQtyValue	Refer Remarks column for valid values.	This field is always present in combination with tag 2980. <ul style="list-style-type: none"> • If Typ = 1, then this field characteristics will be like TrdTyp (tag 828) • If Typ = 2, then this field characteristics will be like TrdPubInd (tag 1390) • If Typ = 3, then this field characteristics will be like CustOrdHdlInst (tag 1031)

8.3 User-defined use of fields/components

The Eurex Clearing FIXML Interface uses a small range of standard fields/components in other message types than foreseen by the FIX protocol.

- *RelatedInstrumentGroup* has been included in the *TradeCaptureReport* message (as part of *TradeReportOrderDetail*).
- *TradeMatchTimestamp* (1888) has been included in the *AllocationReport* message.
- *ClearedIndicator* (1832) has been included in the *AllocationReport* message.

8.4 Omitted fields

The fields *PartyIDSource* (447), *NestedPartyIDSource* (525) and *RootPartyIDSource* (1118), respectively, are conditionally required by the FIX standard. For efficiency reasons, the Eurex Clearing FIXML Interface does include these fields in messages. Member applications validating against standard templates should assume that the field value is always 'D=Proprietary/Custom code'.