

Cboe Europe FIX Specification

Version 3.12 11 September, 2019

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1 Overview

This document describes Cboe interpretation and implementation of the FIX 4.2 specification. Cboe uses a subset of the FIX 4.2 protocol for order entry and drop copies. It is assumed that the reader is familiar with the FIX 4.2 protocol as described by the FIX Protocol Organisation.

Cboe operates separate pairs of integrated and dark order books on a UK venue distinguished by the identifiers BXE and CXE. Cboe also operates a pair of integrated and dark order books on a NL venue distinguished by the identifier DXE.

The functionality described in this document applies equally to BXE, CXE and DXE FIX sessions, unless specified otherwise.

1.1 Hours of Operation

Refer to the Cboe website for hours of operation.

All orders are live upon acceptance by Cboe. Orders are rejected if they are received outside the hours Cboe is available for trading. Cboe does not support maintaining orders for multiple days (GTC orders). All open orders are canceled on close of the market. Participants will receive an execution report for every open order with ExecType (150) = 4 (Canceled).

1.2 Timestamps

All FIX timestamps are GMT as per the FIX standard. Participants are expected to synchronise their clocks with an external time source.

1.3 Symbology

Cboe accepts three symbologies: Uniform Symbology, RIC and ISIN. Different symbologies may be used on different orders, but it is recommended that Participants use the same symbology for all orders.

If using Uniform Symbology to identify a stock, the Participant:

- must set Symbol (55) to the Uniform Symbology symbol;
- may optionally set the SecurityExchange (207); and,
- may optionally set the Currency (15).

If using ISIN to identify a stock, the Participant:

- must set IDSource (22) to ISIN (4);
- must set SecurityID (48) to the ISIN;
- must set SecurityExchange (207) to note the market in which the ISIN trades;
- must set the Currency (15) field to identify the currency in which the stock is traded; and,
- may optionally set the Symbol (55).

If using RIC to identify a stock, the Participant:

- must set *IDSource* (22) to RIC (5);
- must set SecurityID (48) to the RIC;
- may optionally set the SecurityExchange (207);
- may optionally set the Currency (15) field; and,
- may optionally set the Symbol (55).

If using ISIN or RIC to identify a stock in *SecurityID* (48), and opting to also send *Symbol* (55), the *Symbol* (55) may be specified as the Uniform Symbology symbol, the *SecurityID* (48), the RIC or the Ticker code.

A RIC in either SecurityID (48) or Symbol (55), may be supplied as either a Cboe or primary market RIC listed in the Cboe symbol reference files for that day. Where a Cboe RIC is used, it must be applicable for the venue (UK or EU) the order or TCR is being submitted to, otherwise it will be rejected i.e. .CHI for CXE, .BS for BXE or .DXE for DXE.

When specifying an optional value as noted above, the value specified must match the value in the Cboe symbol database. Otherwise, the order will be rejected.

Execution reports will always respond with the same symbology as was sent in the corresponding New Order Single message.

For additional information about the Cboe symbology, see the Cboe Market Guide.

1.4 Tick Sizes

The minimum price increment, or tick size, is generally the same as that on the primary market. Tick size is subject to change. Orders entered which violate the tick size will be rejected. Midpoint peg orders are not tick size validated and may execute at a price that is one-half the tick size. Where the mathematical mid price has more than four decimal places then the match mid price will be rounded up to four decimal places.

Trade Capture Reports do not need the reported or settlement price to be on a tick size boundary. Should the price specified exceed seven decimal places, it will be truncated to such.

1.5 Hidden Orders

Cboe allows Participants to place hidden orders which are not represented on its market data feed. Hidden orders include pegged orders and orders which have the *DisplayIndicator* (9479) = I (Invisible). MiFID regulations require that orders with a notional value less than the Large In Scale (LIS) *must* be displayed unless routed to the Cboe Dark Pool. 1

Cboe will reject any order submitted which violates this regulation. Where no LIS value is specified in the MiFID regulations, Participants may only submit hidden orders with a notional value greater than the value specified by Cboe in its reference data unless routed to the Cboe Dark Pool. Cboe will reject any order submitted which violates this

Notional value is calculated differently depending upon order type:

```
Limit: Price (44) \times OrderQty (38)
Buy primary peg, sell market peg: (PBBO \ bid + PegDifference \ (211)) \times OrderQty \ (38)
Sell primary peg, buy market peg: (PBBO \ ask + PegDifference \ (211)) \times OrderQty \ (38)
Midpoint peg: (PBBO \ midpoint \times OrderQty \ (38))
```

More information on the MiFID ESMA database can be found at the ESMA MiFID website.

1.6 Cboe Dark Pool

The Cboe Dark Pool is a separate book which allows matching of dark liquidity based at a midpoint reference price. Separate Cboe Dark Pools are operated for BXE, CXE and DXE ports. Orders placed into the Cboe Dark Pool do not need to be Large In Scale (LIS). Cboe Dark Pool orders only interact with other Cboe Dark Pool orders. Quotes for Cboe Dark Pool orders are not represented on any market data feed. Matches in the Cboe Dark Pool are represented as trades on the Cboe market data feeds and may be differentiated.

Orders destined for the Cboe Dark Pool must be midpoint peg orders². The *RoutingInst* (9303) must be set to one of the following:

BD: Routes only to the Cboe Dark Pool.

```
<sup>1</sup>Field RoutingInst (9303) = BD or BA.
```

²ExecInst (18) = \dot{M} .

BA: Routes to the Cboe Dark Pool if midpoint and not LIS, or to the integrated book otherwise. Non-midpoint peg orders may also be sent with BA and will always route to the integrated book.

A limit price may be specified on a Cboe Dark Pool order using the *Price* (44) field. If set, execution still only occurs at the midpoint. When the midpoint is a more aggressive price than the limit price, the order will not be available for execution.

1.7 Fee Codes Returned on Execution Reports

The Fee Code returned on an execution report indicates which category of fee is applicable to the trade. Details on the fee codes returned (including the rate charged and description of the category of trade) are available at:

```
BXE: http://www.bats.com/europe/equities/participation/fee_schedule/bxe/CXE: http://www.bats.com/europe/equities/participation/fee_schedule/cxe/DXE: http://www.bats.com/europe/equities/participation/fee_schedule/dxe/TRF: http://www.bats.com/europe/equities/participation/fee_schedule/trf/
```

All fee codes map directly to a tariff on the Cboe Europe trading price list, available at http://www.bats.com/europe/equities/support/price_lists/ under Trading Price List. Participants should program their systems to read, validate and pass along this field in order to avoid making software changes to their system when the Cboe fee schedule changes.

1.8 Service Bureau Configuration

Service Bureaus require special configuration. *OnBehalfOfCompID* (115) must be set for Order, Cancel, and Cancel/Replace messages sent to Cboe. Orders with an unknown *OnBehalfOfCompID* (115) will be rejected. *ClOrdID* (11) values are required to be unique only within a given *OnBehalfOfCompID* (115). Execution Reports, Cancel Rejects and trade capture related messages sent by Cboe will have the *DeliverToCompID* (128) set. **Orders must be canceled or replaced using the same OnBehalfOfCompID** (115) as was sent on the original order.

1.9 Order Price Collars

Cboe uses market data from the primary exchange for each symbol. This primary best bid and offer (PBBO) is used to create an order price collar. Executions will not be allowed to occur a set percentage above the PBBO best ask quote or a set percentage below the PBBO best bid quote. If an order matches against a resting order, but is outside the price collar, the incoming order will be rejected with reason "price exceeds cross range".

If the primary exchange is not in continuous trading (e.g., is in auction or has closed), the order price collar will be a percentage of the last regular on-book trade price on the primary exchange. If there has not yet been a trade on the primary exchange today, then no collar is in effect.

The percentage value(s) used for order price collars is/are defined in the Participant Manual.

1.10 Reserve (Iceberg) Orders

Cboe allows the use of *MaxFloor* (111) for entering reserve (iceberg) orders. On reload, the Cboe market data feeds show a new OrderID in order to hide the fact that the order is a reserve order.

A port- or firm-level attribute may be enabled which will cause an execution report with ExecType (150) = D (Restated) to be sent each time an order is reloaded, specifying the new OrderID as will be seen on the market data feeds in SecondaryOrderID (198).

The *OrderID* (37) remains constant for the lifetime of the order. Only the *SecondaryOrderID* (198) will change. Here is a timeline showing an order and its OrderIDs as seen by the Participant and the market data feeds.

#	OrderID (37)	SecondaryOrderID (198)	Displayed Order ID	Notes
1	1C3M03000008	_	1C3M03000008	Initial order entry.
2	1C3M03000008	1C3M0300000E	1C3M0300000E	Order reloaded.
3	1C3M03000008	1C3M0300000Q	1C3M0300000Q	Order reloaded again.

1.11 Peg Order Pricing

Pegged orders are priced using the primary best bid and offer (PBBO). If the primary exchange is not in continuous trading (e.g., is in auction or is not currently open), resting pegged orders are temporarily suspended from trading. They will become executable again as soon as the primary exchange is back in continuous trading. Newly entered pegged orders will go into a suspended state immediately.

1.12 Interbook Order Types

Dark Sweep and Lit Sweep are interbook order types designed to be a simple solution for multi-book access on the UK venue only between BXE and CXE.

Orders marked RoutingInst (9303) = U will be eligible for dark book sweeping. Dark Sweep orders are first sent to the dark book associated with the book of entry before moving on to the other book if there is a partial execution.

Orders marked RoutingInst (9303) = W will be eligible for lit book sweeping. Lit Sweep orders are sent to the lit book with the best price available. Orders work between books and associated price levels. In the event that the same price is available on both order books, the order will be sent to the book of entry first.

Orders marked RoutingInst (9303) = X will be eligible for sequential lit book sweeping. The order executes on the book of entry up to the order limit, any residual is sent to the other book and continues to be filled up to the limit. Any un-filled portion is cancelled back or posted on the book of entry.

1.13 Dark Lit Orders

Orders marked RoutingInst (9303) = u^3 will match on both the lit and dark books on a price/priority basis. Any residual quantity will rest on the lit book (for limit orders) or be cancelled (immediate or cancel orders). There may be limitations as to the markets supported; refer to the Participant Manual or contact the Cboe Trade Desk for details.

1.14 Account Field

This field can carry two pieces of information.

Firstly a Central Counterparty (CCP) Account Type prefix.

If this field begins with H:, allocate to the house account at the CCP.

If this field begins with C:, allocate to the client account at the CCP.

As of the Q2 2017 release, when an Account Type Prefix is not supplied, the *OrderCapacity* (47) or *OrderCapacity* (528) will no longer be used to determine which CCP account to use. The CCP account can be defaulted at a port level if required. Non-prefixed or absent accounts would be allocated to *House* account. All CCPs support this feature.

Secondly is a trading account name/number.

With configuration, this can passed to CCPs which support this feature (LCH.Clearnet currently does not). This part must be 16 characters or less. The trading account is configurably available via Drop.

³See RoutingInst (9303) = u for details.

2 Cboe Specific FIX Fields

The following FIX fields are specific to Cboe:

Tag	Name	Description
6655	CorrectedSize	UCC trade correction message, this holds the corrected size.
7570	RptTime	Indicates the time at which a deferred trade report will be automatically published. Where <i>RptTime</i> falls outside of the systems operating time, the report will be published during operating hours on the next trading day. When no deferral is requested, or when the trade does not qualify for a deferral, any time returned will match <i>TransactTime</i> (60). Microsecond level precision.
7692	RiskReset	For use by customers to reset or release clearing firm, symbol or <i>Custom-GroupID</i> (7699) level lockout conditions resulting from self-imposed lockouts issued via Purge Request messages. Single Character Values :
		S = Symbol level lockout reset $F = Clearing firm level lockout reset$ $C = CustomGroupID lockout reset$
		Values may be combined together to allow for resets of multiple self-imposed lockouts in a single message. For example, FS, SC, FC, and SFC are all acceptable values. If orders have been locked out at any level, inbound orders for the locked <i>Symbol</i> (55), clearing firm, or <i>CustomGroupID</i> (7699) will be rejected until this field is filled with the appropriate value on a New Order Single message.
7698	CustomGroupIDCnt	Number of custom group IDs. Must be between 1 and 10.
7699	CustomGroupID	Custom identifier for a group of orders.
7772	CentralCounterparty	Only present on trades. The CCP handling the trade: EMCF = European Multilateral Clearing Facility LCHL = LCH.Clearnet XCLR = SIX x-clear NONE = Clearing Suppressed Returned on trades if the participant has selected a Preferred CCP. The FIX
		port can be configured to always return this optional field.

7928	PreventParticipant	Participant Trade Prevention: 3 characters (not space separated):
1320	Match	
		1 st character - PTP Modifier:
		N = Cancel Newest 0 = Cancel Oldest
		B = Cancel Both
		D = Decrement Larger ⁴ / Cancel Smaller
		d = Same as D above, but only decrement $LeavesQty$ (151). Do not restate $OrderQty$ (38).
		2 nd character - Unique ID Level:
		 N = Do not prevent (Default value if not specified) F = Prevent Match at Participant Level M = Prevent Match at Trading Firm Level P = Prevent Match at Port Owner Level
		3 rd character - Trading Group ID (optional):
		Member specified alphanumeric value 0-9, A-Z, or a-z.
		The Unique ID level (character 2) of both orders must match to prevent a trade. If specified on both orders, Trading Group ID (character 3) must match to prevent a trade.
		The PTP Modifier (character 1) of the inbound order will be honored, except that if the inbound order specified Decrement and the resting order does not, and the resting order is larger, then both orders will be canceled. This exception is to protect the order entry software for the resting order from receiving an unexpected restatement message.
9303	RoutingInst	Up-to 2 characters (not space separated):
		B = Cboe Only (default) P = Cboe Only — Post Only (will reject rather than remove visible liquidity) U = Dark Sweep (interbook) u = Dark Lit Sweep (best-price) W = Lit Sweep (interbook, best-price) X = Lit Sweep (interbook, sequential)
		BD = Cboe Dark Book Only (hidden midpoint peg orders only) BA = Cboe Automatic Dark Routed (routes to Cboe Integrated Book if order is Large In Scale (LIS) or is not a midpoint order, otherwise routes midpoint non-LIS orders to Cboe Dark Book) BP = Cboe Periodic Auction Book BU = Cboe Closing Cross (Subject to regulatory approval)
		Post Only does not mix with <i>TimeInForce</i> (59) = 3 (IOC).
		If a RoutingInst is not specified a default value of B is implied (Cboe Only).
9479	DisplayIndicator	$\mathtt{X} = Displayed \; Order \; (default)$ $\mathtt{I} = Invisible$
		Invisible orders must meet the MiFID requirements for Large in Scale (LIS) unless routed to the Cboe Dark Book.
9617	ModifySequence	Drop only. Base 36 number of times order has been replaced.

Users of PTP modifier D must be prepared to receive a FIX Restatement execution report (*ExecType* (150) = D) that includes both *OrderQty* (38) and *LeavesQty* (151).

9619	CancelOrigOnReject	${ t N}={ t Leave original order alone (default)}$
		Y = Cancel original order if replacement fails
		Default may be configured per port.
9620	CorrectedPrice	UCC trade correction message, this holds the corrected price.
9688	OrigCompID	Drop only. TargetCompID (56) of original FIX execution report. Drop port
		must be configured to send this optional field.
9689	OrigSubID	Drop only. TargetSubID (57) of original FIX execution report. Drop port
		must be configured to send this optional field.
9730	TradeLiquidity	Only present on trades.
	Indicator	A = Added Liquidity
		R = Removed Liquidity
		AD = Added Liquidity for the Cboe Dark Pool
		RD = Removed Liquidity from the Cboe Dark Pool
		RT = Removed Liquidity from the Cboe Dark Pool by IOC order
		AI = Added Hidden Liquidity that was price improved
		AK = Added Liquidity from the hidden (reserve) portion of an iceberg order
		X = Routed to Another Market
		C = Auction
		CC = Cboe Closing Cross (Subject to regulatory approval)
		P = Periodic Auction
		S = Self Match (opt-in)
		SD = Self Match from the Cboe Dark Pool (opt-in)
		To allow for future expansion of this field, please ignore values with an
		unknown character in the 2nd position.
9882	FeeCode	Specific fee code associated with the trade. See the Fee Schedule for the
		respective market for possible values.

3 FIX Session Protocol

Cboe uses the FIX 4.2 session protocol. FIX 4.4 is possible should the firm dedicate the port for trade reporting purposes. The Participant will be provided with a *SenderCompID* (49) and *SenderSubID* (50) that must be sent on every message. The *TargetCompID* (56) for all messages the Participant sends will be BATS on BXE sessions, CHIX on CXE sessions or CEUX on DXE sessions. The *TargetSubID* (57) is TEST for the Cboe test system and PROD for the Cboe production system. All messages the Participant receives will have the sender and target fields swapped, as per the FIX specification.

The following session messages are supported in both directions:

Message	Туре	Comment
Logon	A	Begin session (or resume a broken session)
Heartbeat	0	
Test Request	1	
Resend Request	2	
Reject	3	Malformed message or improper session level handling
Sequence Reset	4	Both Gap Fill ($GapFillFlag$ (123) = Y) and Reset
Logout	5	used to gracefully close session

3.1 Sequence Numbers

Sequence numbers, both inbound and outbound, will be reset to one each night during the down time.

Messages are processed in sequence order. Behind sequence messages (other than Sequence Reset — Reset) cause immediate logout. Ahead of sequence messages (other than a Resend Request) trigger a message recovery via a Resend Request.

3.2 Logon

The logon must be the first message sent by the Participant after the TCP connection is established. *Encrypt-Method* (98) is ignored (FIX level encryption is not supported).

The IP address of the Participant, the SenderCompID (49), SenderSubID (50), TargetCompID (56) (BATS, CHIX, CEUX or SISE) and TargetSubID (57) (TEST or PROD) will be validated. If validation fails, the connection will be dropped without a reject (to avoid corrupting the Participant's sequence in the case that the Participant merely mistakenly connected to the wrong port).

If the connection is unexpectedly broken, upon reconnection, the Participant may receive a login reply with a sequence number greater than expected. This means that in-flight messages were missed (likely important execution reports). The Participant should issue a Resend request to retrieve the missed messages.

Similarly, Choe will issue a Resend Request to the Participant for messages that it missed. The Participant may wish to send gap fill messages in place of new orders to avoid submission of potentially stale orders.

HeartBtInt (108) must be specified by the Participant in the Logon message. This value will be clamped between five and 300 seconds and returned in the Logon reply message. We recommend using as low a value as the reliability and latency of your telecommunications channel will allow.

3.3 Heartbeat

A Heartbeat message should be sent if the agreed upon *HeartBtInt* (108) has elapsed since the last message sent. If any message has been sent during the preceding *HeartBtInt* (108), a Heartbeat message need not be sent.

3.4 Test Request

If HeartBtInt + 1 seconds have elapsed since the last message received, a Test Request should be issued. If another HeartBtInt + 1 seconds go by without receiving a message, the TCP connection should be dropped. This ensures that a broken TCP connection will be detected even if the TCP stack doesn't notice (this has been observed to happen in WAN environments, particularly when a VPN is involved).

3.5 Resend Request

A Resend Request message should be processed even if it is received ahead of sequence. Only after resending the requested range (all marked PossDup (43) = Y), including any gap fills) should Resend Request be issued in the opposite direction.

As discussed in the FIX 4.2 specification, it is possible to send an open or closed sequence range in a Resend Request (an open range uses sequence zero as the EndSeqNo (16)). Choe will honor either type of request, but will always issue Resend Requests with a closed sequence range.

3.6 Reject

Session level rejects (MsgType (35) = 3) are used to indicate violations of the session protocol, or missing (or mangled) fields. These are to be expected during development and certification while the Participant's systems are being adapted for Cboe, but should be extremely rare in production. Application layer rejects (like Order Reject, Cancel Reject, Trade Capture Reject) are normal and should be handled separately. See FIX Application Messages - Cboe to Participant (p. 31) for more details.

3.7 Sequence Reset

Sequence Reset — Gap Fill messages (GapFillFlag (123) = Y) must be received in sequence. Any messages (including Gap Fills) sent in response to a Resend Request should have PossDup (43) = Y.

Sequence Reset — Reset (GapFillFlag (123) \neq Y) is used only as a last resort, and always by human intervention, to allow an otherwise hopelessly confused session to be resumed. In these cases, all chances at automatic message recovery are lost.

3.8 Logout

Either side may issue a logout to gracefully close the session. The side that issues the logout should process messages normally until it sees the logout reply, and then break the TCP connection. Cboe will typically only request logout after the scheduled end of FIX session.

4 Standard FIX Message Header and Trailer

4.1 Header

Tag	Name	Description
8	BeginString	FIX.4.2 or FIX.4.4
		Must be the first field in the message. FIX 4.4 only available if the port is
		dedicated for trade reporting purposes.
9	BodyLength	Length of message following BodyLength field up to and including the de-
		limiter preceding the <i>CheckSum</i> (10) field.
		Must be the second field in the message.
35	MsgType	Must be the third field in the message.
34	MsgSeqNum	Sequential sequence number for the session.
43	PossDupFlag	Indicates a message resent from the admin level (has a duplicate sequence
		number). Defaults to N.
49	SenderCompID	ID of sender.
		Assigned by Cboe for messages sent to Cboe.
		(TargetCompID (56) for messages from Cboe.)
52	SendingTime	GMT date and time that message was sent. Microsecond level resolution.
56	TargetCompID	ID of destination.
		BATS for messages sent to BXE ports.
		CHIX for messages sent to CXE ports.
		CEUX for messages sent to DXE ports.
		(SenderCompID (49) for messages from Cboe.)
57	TargetSubID	Sub ID of destination.
		TEST for messages sent to the Cboe test system.
		PROD for messages sent to the Cboe production system. (SenderSubID (50)
		for messages from Cboe.)
97	PossResend	Possible resend flag. Cboe has special handling for the <i>PossResend</i> for New
		Order Single messages. See New Order — Single below.
115	OnBehalfOfCompID	Service bureau use. Identifies end-client on messages to Cboe. Must be
		identifier known to Choe. May be used by non-service bureau to specify
		which clearing arrangement to use if multiple are configured.
116	OnBehalfOfSubID	End-client sub identifier.
		Four characters, alphanumeric, otherwise not validated. Recorded and re-
		turned in <i>DeliverToSubID</i> (129). Available via Drop.
122	OrigSendingTime	For messages with $PossDupFlag$ (43) = Y, indicates time that message was
		first sent. Microsecond level resolution.
128	DeliverToCompID	Service bureau use. Identifies end-client on message from Cboe. Must be
		Choe approved identifier.
129	DeliverToSubID	Returns OnBehalfOfSubID (116) optionally sent by client.

Note: OnBehalfOfSubID (116) and DeliverToSubID (128) are currently only applicable to order-related messages, and are unimplemented for Trade Capture Reports.

4.2 Trailer

Tag	Name	Description
10	CheckSum	Modulo 256 checksum of all characters in the message up to and including the delimiter preceding the <i>CheckSum</i> field. Three digits with leading zeroes if necessary.

5 FIX Application Messages — Participant to Cboe

5.1 New Order — Single

Tag	Name	Description
	Standard Message	MsgType (35) = D
	Header	
97	PossResend	${ t N}={ t indicates}$ a new order (default)
		Y = indicates an application level resend and is not supported
		For reasons of economy, Cboe does not track (in primary storage), the <i>CIOrdID</i> (11) values of orders that are no longer live.
		For reasons of performance, Cboe does not access secondary storage to enforce unique <i>ClOrdID</i> (11) values against orders that are no longer live.
		Without full duplicate $ClOrdID$ (11) value enforcement, it is not possible to safely implement the full behavior specified in the FIX 4.2 protocol for $PossResend = Y$.
		To remain economical, fast, and safe, all New Order — Single messages with PossResend = Y will be simply ignored.
1	Account	Optional. Returned on execution reports associated with this order. 16 characters or less (ASCII 33–126). H: and C: prefix can be used to specify which CCP Account to use.
		If configured by Cboe: House or Client CCP account can be defaulted. OrderCapacity (47) is no longer used to determine which CCP account to use. The value supplied can be passed to the CCP and made available on the Drop feed.
11	CIOrdID	Day-unique ID chosen by client. 20 characters or less. Characters in ASCII range 33–126 are allowed, except for comma, semicolon, and pipe.
		If the CIOrdID matches a live order, it will be rejected as duplicate (unless $PossResend$ (97) = Y; see above).
		Note: Cboe only enforces the uniqueness of CIOrdID values among currently live orders. However, we strongly recommend that you keep your CIOrdID values day unique.
15	Currency	Required if $IDSource$ (22) = 4 (ISIN). If $Currency$ (15) is included when other symbology is used, it must match the currency expected by Cboe for the given symbol.

18	ExecInst	Single value only (with no trailing space).
		P = Market Peg (peg buy to PBBO offer, peg sell to PBBO bid) R = Primary Peg (peg buy to PBBO bid, peg sell to PBBO offer) M = Midpoint (peg to PBBO midpoint) L = Alternate Midpoint (less aggressive of midpoint and 1 tick inside PBBO)
		for Periodic Auction Orders: ⁵
		 M = Midpoint (peg to Cboe EBBO midpoint) G = Guarded Midpoint (peg to Cboe EBBO midpoint but suspend order if primary market quote becomes one-sided or disappears)
		NOTE: Values L and G differ in meaning from standard FIX 4.2. All other values are ignored. Midpoint pegged orders (M and L) are implicitly hidden (<i>DisplayIndicator</i> (9479) = I).
22	IDSource	Values supported by Choe:
		4 = ISIN $5 = RIC$
		Required if Symbol (55) is not set.
38	OrderQty	Number of shares for the order. System-wide limit is 99,999,999 shares.
40	OrdType	1 = Market 2 = Limit P = Pegged
		During continuous trading Market (1) implies <i>TimeInForce</i> (59) = 3 (IOC). Pegged requires <i>ExecInst</i> (18) = L, M, P, or R. Pegged orders may not be routable.
44	Price	Limit price.
47	OrderCapacity	A = Agency (maps to 'AOTC') P = Principal (maps to 'DEAL') R = Riskless (maps to 'MTCH')
48	SecurityID	ISIN, or RIC if <i>IDSource</i> (22) is set.
54	Side	1 = Buy 2 = Sell 5 = Sell Short 6 = Sell Short Exempt H = Sell Undisclosed
55	Symbol	Security symbol. See Symbology (p. 5) for additional notes.
59	TimeInForce	0 = Day 1 = GTC (allowed, but treated as Day) 2 = AtTheOpen 3 = IOC 6 = GTD (expires at earlier of specified <i>ExpireTime</i> (126) or end of day) 7 = AtTheClose 8 = Good For Auction (only valid if <i>RoutingInst</i> (9303) = BP or BU)
60	TransactTime	Time order initiated/released. Required by FIX 4.2 but not used by Cboe. Microsecond level resolution.

⁵RoutingInst (9303)=BP

110	MinQty	Optional minimum ⁶ fill quantity for Cboe Only hidden, Cboe Dark Pool, Cboe Periodic Auction Book, Cboe Closing Cross or IOC orders. Rejected for Dark, Lit and Dark Lit Sweep Types. Ignored for other orders. Default is zero.
111	MaxFloor	Portion of <i>OrderQty</i> (38) to display. The balance is reserve. 0 displays entire quantity (default). The displayed quantity of each order at a price level is decremented first. When displayed quantity is fully decremented, it is reloaded up to <i>MaxFloor</i> from reserve. May opt-in at the firm or port level to receive a restatement execution report on each reserve reload, allowing a Participant to know the new OrderID as represented on the Cboe market data feeds.
126	ExpireTime	Required for $TimeInForce$ (59) = 6 (GTD) orders, specifies the date and time (in GMT) that the order expires.
207	SecurityExchange	Required when $IDSource$ (22) = 4 (ISIN).
211	PegDifference	Optional signed value up to four decimal places is added to the result of peg calculation. Default is 0. Must be ≥ 0 for sell orders. Must be ≤ 0 for buy orders. Must be zero (or not specified) for midpoint peg or non-pegged orders.
439	ClearingFirm	Firm that will clear trade. Optional. Note: shares storage with <i>OnBehal-fOfCompID</i> (115). If both fields are set, they must be equal.
440	ClearingAccount	Supplemental identifier. Optional. Recorded and returned in execution reports. Available via Drop. Note: shares storage with OnBehalfOfSubID (116). If both fields are set, then OnBehalfOfSubID (116) takes precedence for Service Bureau connections and ClearingAccount takes precedence for other connections.
1724	OrderOrigination	 5 = DEA. Indicate DEA activity (as defined by MiFID II) is involved in the order. 0 = Non-DEA. (default) Other values are unsupported and will be rejected.

⁶Once resting all fills will exceed the minimum. On entry and user modification, the behaviour is configurable on the port and can apply to the **total** fill size, which may be made up of several **consecutive** smaller fills.

⁷PegDifference is rounded (down for buy, up for sell) to fit the tick size.

7928	PreventParticipant	Participant Trade Prevention: 3 characters (not space separated):
	Match	1 st character - PTP Modifier:
		$N = Cancel Newest$ $0 = Cancel Oldest$ $0 = Cancel Both$ $0 = Decrement Larger^8 / Cancel Smaller$ $0 = Same as D above, but only decrement LeavesQty (151). Do not restate OrderQty (38).$
		2 nd character - Unique ID Level:
		${\tt N}={\sf Do}$ not prevent (Default value if not specified) ${\tt F}={\sf Prevent}$ Match at Participant Level ${\tt M}={\sf Prevent}$ Match at Trading Firm Level ${\tt P}={\sf Prevent}$ Match at Port Owner Level
		3 rd character - Trading Group ID (optional):
		Member specified alphanumeric value 0-9, A-Z, or a-z.
		The Unique ID level (character 2) of both orders must match to prevent a trade. If specified on both orders, Trading Group ID (character 3) must match to prevent a trade.
		The PTP Modifier (character 1) of the inbound order will be honored, except that if the inbound order specified Decrement and the resting order does not, and the resting order is larger, then both orders will be canceled. This exception is to protect the order entry software for the resting order from receiving an unexpected restatement message.
8015	OrderAttributeTypes	Optional. This FIX tag can contain multiple values. If more than one value is present, they must be separated by spaces. The presence of a value means, for example, the order is an algorithmic order. The absence of a value indicates otherwise. Choe supports the following values:
		 2 = Liquidity Provision activity order. This indicates the order is related to any sort of liquidity provision activity, as defined by MiFID II. This flag is mandatory for orders which are part of a liquidity provision activity. Absence of this value indicates otherwise. 4 = Algorithmic order. This indicates that the order was placed as a result of an investment firm engaging in algorithmic trading. Absence of this value indicates otherwise.

 $^{^{8}}$ Users of PTP modifier D must be prepared to receive a FIX Restatement execution report (*ExecType* (150) = D) that includes both *OrderQty* (38) and *LeavesQty* (151).

9303	RoutingInst	Up-to 2 characters (not space separated):
9303	Routinginst	Op-to 2 characters (not space separateu).
		B = Cboe Only (default) P = Cboe Only — Post Only (will reject rather than remove visible liquidity) U = Dark Sweep (interbook) u = Dark Lit Sweep (best-price) W = Lit Sweep (interbook, best-price) X = Lit Sweep (interbook, sequential)
		BD = Cboe Dark Book Only (hidden midpoint peg orders only) BA = Cboe Automatic Dark Routed (routes to Cboe Integrated Book if order is Large In Scale (LIS) or is not a midpoint order, otherwise routes midpoint non-LIS orders to Cboe Dark Book) BP = Cboe Periodic Auction Book BU = Cboe Closing Cross (Subject to regulatory approval)
		Post Only does not mix with <i>TimeInForce</i> (59) = 3 (IOC).
		If a RoutingInst is not specified a default value of B is implied (Cboe Only).
9479	DisplayIndicator	 X = Displayed Order (default) I = Invisible Invisible orders must meet the MiFID requirements for Large in Scale (LIS)
		unless routed to the Cboe Dark Book.
9688	OrigCompID	Drop only. TargetCompID (56) of original FIX execution report. Drop port must be configured to send this optional field.
9689	OrigSubID	Drop only. <i>TargetSubID</i> (57) of original FIX execution report. Drop port must be configured to send this optional field.
7692	RiskReset	For use by customers to reset or release clearing firm, symbol or <i>Custom-GroupID</i> (7699) level lockout conditions resulting from self-imposed lockouts issued via Purge Request messages. Single Character Values :
		S = Symbol level lockout reset $F = Clearing$ firm level lockout reset $C = CustomGroupID$ lockout reset
		Values may be combined together to allow for resets of multiple self-imposed lockouts in a single message. For example, FS, SC, FC, and SFC are all acceptable values.
		If orders have been locked out at any level, inbound orders for the locked <i>Symbol</i> (55), clearing firm, or <i>CustomGroupID</i> (7699) will be rejected until this field is filled with the appropriate value on a New Order Single message.
7699	CustomGroupID	Custom identifier for a group of orders.
453	NoPartyIDs	Indicates the number of instances of the repeating group NewOrderPtyRpt-Grp to follow. Defaults to zero. Currently optional, but will be mandatory when MiFID II comes into force.

448	PartyID	RptGrp must occur the number of times specified in NoPartyIDs (453) The short code representing the client or decision maker represented
		by this block. Unsigned numerical only. Data corresponding to this
		short code must have been previously supplied, or will be supplied by
		the end of the calendar day, per our Rules.
		For clients, the following values are reserved for applicable use:
		Applicable to PartyRole value 3:
		0 = NONE (No Client for this order)
		1 = AGGR (An aggregation of multiple client orders)
		2 = PNAL (Clients are pending allocation)
		Applicable to PartyRole value 12:
		3 = NORE (Timing and location of the execution determined b
		the client of the Participant)
447	PartyIDSource	Must always be P (Short code identifier)
452	PartyRole	Specifies the role of the party to the trade. At this time, only th
		following values are valid:
		3 = Client ID
		12 = Executing Trader (the Executing Decision Maker)
		122 = Investor ID (the Investment Decision Maker)
2376	PartyRoleQualifier	Provides further qualification of the PartyRole value. Valid value
	, ,	are:
		0 = None (applicable only for the reserved Party IDs)
		22 = Algorithm (applicable to PartyRole values 12 or 122)
		23 = Firm or legal entity (LEI) (applicable to PartyRole value 3)
		24 = Natural person (applicable to PartyRole values 3, 12 and 122
	<u> </u>	
	Standard Message	
	Trailer	

5.1.1 Notes on Pegged Orders

Midpoint pegged orders (ExecInst (18) = M or L) are implicitly hidden. Midpoint peg orders may execute between the minimum price increment of a stock, except for those stocks which are quoted at a 0.0001 increment. In that case, the peg price will be the less aggressive rounded price (rounded down for buys, rounded up for sells). Midpoint pegs may not use PegDifference (211).

Peg orders are prioritised behind non-pegged orders at each price and display level. With regard to hidden peg orders, regular peg orders (ExecInst (18) = R or P) have a higher priority than midpoint peg orders ranked at the same price.

Pegged orders will be automatically suspended from execution if Cboe loses receipt of market data for any reason or if the primary exchange halts the symbol (including for non-regulatory reasons, such as a volatility interrupt).

5.1.2 MiFID II Short Code Identifier Ranges

Cboe supports six separate ranges of short codes listed below. A range is provided for each valid combination of *PartyRole* (452) and *PartyRoleQualifier* (2376). These tags are used to fully qualify the type of short code in *PartyID* (448).

- Client (Person) PartyRole (452) = 3 and PartyRoleQualifier (2376) = 24
- Client (Entity) PartyRole (452) = 3 and PartyRoleQualifier (2376) = 23
- Investment Decision Maker (Person) PartyRole (452) = 122 and PartyRoleQualifer (2376) = 24
- Investment Decision Maker (Algorithm) PartyRole (452) = 122 and PartyRoleQualifier (2376) = 22
- Execution Decision Maker (Person) PartyRole (452) = 12 and PartyRoleQualifier (2376) = 24
- Execution Decision Maker (Algorithm) PartyRole (452) = 12 and PartyRoleQualifier (2376) = 22

Each range is four bytes in length. Participants can use numbers 4 through to 4,294,967,295 as short codes. Values 0, 1, 2 and 3 are reserved for applicable use as per *PartyID* (448) tag definition on pg 21.

5.2 Order Cancel Request

Tag	Name	Description
	Standard Message	MsgType (35) = F
	Header	
97	PossResend	${ t N}={ t indicates}$ a new cancel (default)
		Y = indicates an application level resend. If ClOrdID (11) has not yet been
		seen, the cancel is treated as normal. If ClOrdID (a)lready exists, the resent
		cancel is ignored.
1	Account	Optional. Reflected back on Pending Cancel Execution Report or Cancel
		Reject associated with this cancel.
		16 characters or less (ASCII 33–126).
		Configurably available via Drop.
11	CIOrdID	Day-unique cancel ID chosen by client.
		20 characters or less. Characters in ASCII range 33–126 are allowed, except
		for commma, semicolon, and pipe.
		Duplicate <i>ClOrdID</i> s will be rejected (or ignored if <i>PossResend</i> (97) = Y.
15	Currency	Required if <i>IDSource</i> (22) = 4 (ISIN). If <i>Currency</i> (15) is included when
		other symbology is used, it must match the currency expected by Cboe for
		the given symbol.
22	IDSource	Values supported by Choe:
		4 = ISIN
		5 = RIC
		Required if <i>Symbol</i> (55) is not set.
37	OrderID	Order identifier supplied by Choe on the order acknowledgement. (Optional,
31	Orderid	but recommended for performance.)
38	OrderQty	Number of shares for the order. Must match original order.
41	OrigClOrdID	ClOrdID of the order to cancel.
48	SecurityID	ISIN, or RIC if <i>IDSource</i> (22) is set.
54	Side	1 = Buy
54	Side	2 = Sell
		5 = Sell Short
		6 = Sell Short Exempt
		H = Sell Undisclosed
55	Symbol	Security symbol. See Symbology (p. 5) for additional notes.
60	TransactTime	Time cancel initiated/released. Required by FIX 4.2 but not used by Cboe.
	Transact Time	Microsecond level resolution.
207	SecurityExchange	Required when $IDSource$ (22) = 4 (ISIN).
201	Standard Message	required when 1000aree (22) — ± (10111).
	Trailer	
	T allel	

5.3 Order Cancel/Replace Request

Only *Price* (44), *OrderQty* (38), and *OrdType* (40) may be adjusted. Any change in *Price* or increase in *OrderQty* will result in the order losing its time priority. *OrdType* may be adjusted from Limit to Market (but not from Limit to Peg or Peg to Limit).

Other fields (including ExecInst (18)) will be ignored, and the value from the original order will be reused.

Changes in OrderQty result in an adjustment of the current order's OrderQty. The new OrderQty does **not** directly replace the current order's LeavesQty (151). Rather, a delta is computed from the current OrderQty and the replacement OrderQty. This delta is then applied to the current LeavesQty. If the resulting LeavesQty is

less than or equal to zero, the order is canceled. This results in safer behavior when the replace request overlaps partial fills for the current order, leaving the Participant in total control of the share exposure of the order.

MaxFloor (111) is preserved from the original order and applied to the new size.

A Cancel/Replace should not be issued until the acknowledgment for the previous Cancel/Replace has been received for that order (or the New Order acknowledgment for the first Cancel/Replace). The FIX handler will reject a new Cancel/Replace if it has not seen the prior Cancel/Replace from the Matching Engine.

Cancel/Replace requests that merely reduce *OrderQty* may be overlapped if the existing *ClOrdID* is reused, as long as the trading identifier has not been opted-in to daily limit trading risk controls. This is the only case where reuse of the existing *ClOrdID* is allowed.

Tag	Name	Description
_	Standard Message	MsgType (35) = G
	Header	
97	PossResend	${\tt N} = {\sf indicates} \; {\sf a} \; {\sf new} \; {\sf cancel/replace} \; ({\sf default})$
		Y = indicates an application level resend. If the ClOrdID does not indicate
		an already pending cancel/replace, the cancel/replace is treated as normal.
		If ClOrdID does indicate an already pending cancel/replace, then the resent
		cancel/replace is ignored.
1	Account	Optional. Returned on execution reports associated with this order.
		16 characters or less (ASCII 33–126). H: and C: prefix can be used to
		specify which CCP Account to use.
		If configured by Cboe: House or Client CCP account can be defaulted.
		OrderCapacity (47) is no longer used to determine which CCP account to
		use. The value supplied can be passed to the CCP and made available on
		the Drop feed.
11	CIOrdID	Day-unique ID chosen by client.
		20 characters or less. Characters in ASCII range 33–126 are allowed, except
		for comma, semicolon, and pipe.
		If the ClOrdID matches a live order, it will be rejected as duplicate (unless
		PossResend (97) = Y; see above).
		Note: Choe only enforces the uniqueness of ClOrdID values among
		currently live orders. However, we strongly recommend that you keep
		your CIOrdID values day unique.
15	Currency	Required if <i>IDSource</i> (22) = 4 (ISIN). If <i>Currency</i> (15) is included when
		other symbology is used, it must match the currency expected by Cboe for
		the given symbol.
22	IDSource	Values supported by Choe:
		4 1010
		4 = ISIN
		5 = RIC
		Required if <i>Symbol</i> (55) is not set.
37	OrderID	Order identifier supplied by Cboe on the order acknowledgement. In the
		case of multiple changes to a single order, this should be the <i>OrderID</i> from
		the most recent acknowledgement.
38	OrderQty	Number of shares for the order.
		This will modify the <i>OrderQty</i> of the current order, it does not directly set
		the remaining quantity.

40	OrdType	1 = Market
	,	2 = Limit
		P = Pegged
		During continuous trading Market (1) implies $TimeInForce$ (59) = 3 (IOC). Pegged requires $ExecInst$ (18) = L, M, P, or R. Pegged orders may not be routable.
41	OrigClOrdID	CIOrdID of the order to replace.
		In the case of multiple changes to a single order, this will be the CIOrdID
		of the most recently accepted change.
44	Price	Limit price.
48	SecurityID	ISIN, or RIC if <i>IDSource</i> (22) is set.
54	Side	1 = Buy
		2 = Sell
		5 = Sell Short
		6 = Sell Short Exempt
		H = Sell Undisclosed
55	Symbol	Security symbol. See Symbology (p. 5) for additional notes.
60	TransactTime	Time cancel/replace initiated/released. Required by FIX 4.2 but not used
		by Cboe. Microsecond level resolution.
207	SecurityExchange	Required when IDSource (22) = 4 (ISIN).
9619	CancelOrigOnReject	N = Leave original order alone (default)
		Y = Cancel original order if replacement fails
		Default may be configured per port.
	Standard Message	
	Trailer	

5.4 Purge Request

Request to cancel a group of orders across all of the firms sessions. A Purge Request is accepted only on dedicated FIX Purge Ports.

A firm may choose to implement one or more filters:

- MPID Filter optionally cancel based on MPID. This is required for any self-imposed lockouts or for service bureaus. Set using first character of *MassCancelInst* (7700) and sending *OnBehalfOfCompld* (115).
- Symbol Filter optionally cancel based on symbol. Set by sending a valid symbol in the *Symbol* (55) field. Cannot be combined with CustomGroupID filter.
- CustomGroupID Filter optionally cancel based on *CustomGroupID* (7699). A maximum of 10 custom group IDs may be included on a single Purge Request message. Set by populating *CustomGroupIDCnt* (7698) to a non-zero value. Cannot be combined with Symbol filter.

A firm may use the second character of *MassCancelInst* (7700) to set the acknowledgement style. If a single Purge Acknowledgement is selected, then *MassCancelID* (7695) must be sent. A firm may also impose a lockout using the third character of *MassCancelInst* (7700), which cancels any open orders and causes inbound orders received after the lockout to be rejected. A self-imposed lockout requires an MPID (115) to be sent. The firm may also choose to lockout by *Symbol* (55) or *CustomGroupID* (7699) but not by both in the same message.

The system limits the rate at which identical Purge Request messages can be submitted to the system. Requests are restricted to twenty (20) messages per second per port.

An identical purge message is defined as a message having all of the same *CustomGroupID* (7699), *Symbol* (55), *OnBehalfOfCompId* (115), and Lockout Instruction field values, as a previously received message.

Tag	Name	Description
	Standard Message	MsgType (35) = F
0.7	Header	1/16 1)
97	PossResend	$\mathbb{N}=$ indicates a new cancel (default) $\mathbb{Y}=$ indicates an application level resend. If $ClOrdlD$ (11) has not yet been seen, the cancel is treated as normal. If $ClOrdlD$ (a)lready exists, the resent cancel is ignored.
60	TransactTime	Time cancel initiated/released. Required by FIX 4.2 but not used by Cboe. Microsecond level resolution.
7700	MassCancelInst	At least one character must be provided (clearing firm Filter). Contiguous characters must be specified up to total length. Truncated (unspecified) characters will default to values indicated below.
		 1st Character: clearing firm Filter A = No filtering by clearing firm is performed. F = All orders that were sent under the clearing firm specified in OnBehalfOfCompld (115) will be cancelled. 2nd Character: Acknowledgement Style M = (Default) Individual Execution Reports are sent for each cancelled order. S = Single Purge Acknowledgement sent once all cancels have been processed. Single Purge Acknowledgement will contain MassCancelld (7695) and CancelledOrderCount (7696). MassCancelld (7695) must be specified or the Purge Request will be rejected. B = Both individual Execution Reports and single Purge Acknowledgement. Also requires MassCancelld (7695) to be specified or the Purge Request will be rejected. 3rd Character: Lockout Instruction N = (Default) No lockout L = Lockout until corresponding Risk Reset received. Lockout can be used only with clearing firm Filter set to F, otherwise the Purge Request will be rejected. Lockout will apply to all new orders and cancel/replace orders for the clearing firm (and symbol or CustomGroupId (7699), if specified).
		A self-imposed lockout can be released using the <i>RiskReset</i> (7692) field of the New Order Single message.
7695	MassCancelID	This field will be echoed back in the resulting Purge Acknowledgement when the second character of <i>MassCancelInst</i> (7700) is set to "S" or "B". Purge requests containing a <i>MassCancelID</i> that is currently outstanding will be rejected.
48	SecurityID	ISIN, or RIC if <i>IDSource</i> (22) is set.
22	IDSource	Values supported by Cboe: $4 = ISIN$ $5 = RIC$ Required if Symbol (55) is not set.
55	Symbol	Security symbol. See Symbology (p. 5) for additional notes.
207	SecurityExchange	Required when <i>IDSource</i> (22) = 4 (ISIN).
15	Currency	Required if $IDSource$ (22) = 4 (ISIN). If $Currency$ (15) is included when other symbology is used, it must match the currency expected by Cboe for
		the given symbol.

Repeati	ng Group CustomGroupIDs	s must occur the number of times specified in CustomGroupdIDCnt (7698)
7699	CustomGroupID	Custom identifier for a group of orders.
	Standard Message	
	Trailer	

5.5 Trade Capture Report

The Trade Capture Report is used to submit a Negotiated Trade. The report must contain both sides of the trade (NoSides (552) = 2).

The models supported are as described in the FIX 5.0 (SP2) specification in the *Two-Party Reporting*, *One-Party Report for Matching* and *Confirmed Trade Reporting* workflow diagrams of the Trade Capture Reporting section.

Whilst we make use of FIX 4.4 and FIX 5.0 messages/tags, these are handled as extensions and operate over a FIX 4.2 session. If a port is dedicated to the use of trade reporting, there is an option to utilise a FIX 4.4 session.

When a new trade report is accepted, a *TradeID* is returned in the corresponding Trade Capture Report confirmation messages. Where applicable, such trade reports may be cancelled, amended or released by specifying the *TradeID*.

Tag	Name	Description
	Standard Message	MsgType (35) = AE
	Header	
15	Currency	Required if $IDSource$ (22) = 4 (ISIN). If $Currency$ (15) is included when other symbology is used, it must match the currency expected by Cboe for the given symbol.
22	IDSource	Values supported by Cboe: 4 = ISIN 5 = RIC Required if Symbol (55) is not set.
31	LastPx	Price of this fill. May be excluded if using GrossTradeAmt.
32	LastShares	Quantity of shares traded on this fill.
48	SecurityID	ISIN, or RIC if IDSource (22) is set.
55	Symbol	Security symbol. See Symbology (p. 5) for additional notes.
60	TransactTime	Optional, when $TradeReportTransType$ (487) = 0. Microsecond level resolution.
63	SettlType	Optional. Indicates settlement period. If present, SettlDate (64) overrides this field. If SettlType (63) = 6, then SettlDate (64) is required. If both SettlType (63) and SettlDate (64) are omitted, the default value is 0 (Regular). Supported values: 0 = Regular (default) 6 = Future This field may not be amended.
64	SettlDate	Optional. Specifies the date on which the trade is desired to settle. If present, this field overrides <i>SettlType</i> (63). This field is required if the value of <i>SettlType</i> (63) = 6 (Future). May only be specified on new trade reports. This field may not be amended using our standard interface, but the actual settlement date may be varied by the central counterparties (CCPs) due to operational requirements (eg. for symbols in a conditional trading status).
75	TradeDate	Optional. Specifies the date on which the trade was arranged. If present, must match the date component of <i>TransactTime</i> (60).
120	SettlCurrency	Optional. Currency in which the trade should settle. Must be USD or EUR. This field may not be amended.
150	ExecType	Must be F = Trade
207	SecurityExchange	Required when <i>IDSource</i> (22) = 4 (ISIN).
381	GrossTradeAmt	Total amount traded, expressed in units of currency. Only considered when LastPx is not specified.
487	TradeReportTransType	Specifies whether this trade report is new, a cancellation, an amendment or a release. Unilateral trades reported under the service may be cancelled or amended by the participant. Trades that are currently being delayed from publication can be released for immediate publication. Defaults to 'new' if unspecified. 0 = New 1 = Cancel 2 = Replace 3 = Release
571	TradeReportID	Day-unique ID chosen by client. Cboe will enforce port level day-uniqueness. 20 characters or less. Characters in ASCII range 33–126 are allowed, except for comma, semicolon, and pipe. If the <i>TradeReportID</i> matches a live trade report (one that has been acked, but not confirmed or declined), it will be rejected as duplicate.
572	TradeReportRefID	Contains the <i>TradeReportRefID</i> (572) of the trade capture report ack that should now be withdrawn
574	MatchType	Where $VenueType$ (1430) = 0 (off book), this field models the MMT Level 2 'Trading Mode' field, and must be 3 = Trade Reporting (On-Exchange).

should settle. If specified, any risk controls will be applied against this price. This field may not be amended. Tride Party Trade Identifier used for optional matching with counterparty. 30 characters or less. Characters in ASCII range 33–126 are allowed, except for comma, semicolon, and pipe. This field corresponds to the MMT Level 3.1 field 'Transaction Category'. 0 = Regular Trade TridSubType This optional field corresponds to the MMT Level 3.3 field 'Crossing Trade Indicator'. Agency Cross trades may be indicated by setting TrdSubType (829) = 37. Other values are invalid. This optional field corresponds to the MMT Level 3.5 field 'Benchmark Indicator'. Benchmark trades may be indicated by setting SecondaryTrdType (855) = 64. Other values are invalid. This optional field corresponds to the MMT Level 3.5 field 'Benchmark Indicator'. Benchmark trades may be indicated by setting SecondaryTrdType (855) = 64. Other values are invalid. TrideReportType This field controls pending state of the trade report. 0 = (Submit) for all new trade reports 6 = (Trade Report Cancel) to cancel any acknowledged, but not confirmed trade reports entered where TradeHandlingInst (1123) = 2 TradeID Used to specify a previously reported trade to be amended or cancelled. Mandatory when TradeReportTransType (487) = 0. This field corresponds to the MMT Level 3.2 field 'Negotiated Transaction Indicator', and is used by the participant to indicate that the trade was a Negotiated Transaction as per the Cboe Rules. For all trade reports reported on-exchange, the value must be 3. 3 = Privately Negotiated Trade Repeating Group RootPartyIDs Must be 1 or 2 Repeating Group RootPartyies must occur the number of times specified in NoRootPartyIDs (1116) Either an identifier for the third party submitting the trade, (4 uppercase letters) known to Cboe, when TradeHandlingInst (1123) = 0 and RootPartyRole (1119) = 10. Acceptable values: D = Proprietary / Custom Code Specifies the role of the given RootPartyID. Acceptable values:			
TradeLinkID	730	SettlPrice	
TradeLinkID			field may not be amended.
characters or less. Characters in ASCII range 33–126 are allowed, except for comma, semicolon, and pipe. This field corresponds to the MMT Level 3.1 field "Transaction Category". 0 = Regular Trade TrdSubType This optional field corresponds to the MMT Level 3.3 field "Crossing Trade Indicator". Agency Cross trades may be indicated by setting TrdSubType (829) = 37. Other values are invalid. SecondaryTrdType This optional field corresponds to the MMT Level 3.5 field "Benchmark Indicator". Benchmark trades may be indicated by setting SecondaryTrdType (855) = 64. Other values are invalid. This optional field corresponds to the MMT Level 3.5 field "Benchmark Indicator". Benchmark trades may be indicated by setting SecondaryTrdType (855) = 64. Other values are invalid. TradeReportType This field corresponds to the Mart Level 3.5 field "Benchmark Indicator". Benchmark trade reports entered where TradeHandlingInst (1123) = 2 TradeID Used to specify a previously reported trade to be amended or cancelled. Mandatory when TradeReportTransType (487) = 0. This field corresponds to the MMT Level 3.2 field "Negotiated Transaction Indicator", and is used by the participant to indicate that the trade was a Negotiated Transaction as per the Cboe Rules. For all trade reports reported on-exchange, the value must be 3. 3 = Privately Negotiated Trade Repeating Group RootPartyIDs Must be 1 or 2 Repeating Group RootPartyIDs must occur the number of times specified in NoRootPartyIDs (1116) The RootPartyIDs Either an identifier for the third party submitting the trade, (4 uppercase letters) known to Cboe, when TradeHandlingInst (1123) = 0 and RootPartyRole (1119) = 0. Acceptable values: D = Proprietary / Custom Code Specifies the role of the given RootPartyID. Acceptable values: 6 = IntroducingFirm, when TradeHandlingInst (1123) = 0 10 = SettlementLocation Used to specify the trade reporting model used. 0 (Confirmed Trade) 1 (Two-Party Report)	820	TradeLinkID	
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Other values are invalid.	833	Secondary Fra Type	
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when TradeReportTransType (487) = 1, 2 or 3, must be absent when TradeReportTransType (487) = 0. This field corresponds to the MMT Level 3.2 field 'Negotiated Transaction Indicator', and is used by the participant to indicate that the trade was a Negotiated Transaction as per the Cboe Rules. For all trade reports reported on-exchange, the value must be 3. 3 = Privately Negotiated Trade 1116 NoRootPartyIDs Must be 1 or 2			
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cator', and is used by the participant to indicate that the trade was a Negotiated Transaction as per the Cboe Rules. For all trade reports reported on-exchange, the value must be 3. 3 = Privately Negotiated Trade 1116 NoRootPartyIDs Must be 1 or 2 Repeating Group RootParties must occur the number of times specified in NoRootPartyIDs (1116) 1117 RootPartyID Either an identifier for the third party submitting the trade, (4 uppercase letters) known to Cboe, when TradeHandlingInst (1123) = 0 and RootPartyRole (1119) = 10. 1118 RootPartyIDSource Acceptable values: D = Proprietary / Custom Code 1119 RootPartyRole Specifies the role of the given RootPartyID. Acceptable values: 6 = IntroducingFirm, when TradeHandlingInst (1123) = 0 10 = SettlementLocation 1123 TradeHandlingInstr Used to specify the trade reporting model used. 0 (Confirmed Trade) 1 (Two-Party Report)			portTransType (487) = 0.
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3 = Privately Negotiated Trade			Transaction as per the Cboe Rules. For all trade reports reported on-exchange,
NoRootPartyIDs			the value must be 3.
NoRootPartyIDs			3 — Privately Negotiated Trade
Repeating Group RootParties must occur the number of times specified in NoRootPartyIDs (1116) 1117			5 — Filivately Negotiated Trade
Repeating Group RootParties must occur the number of times specified in NoRootPartyIDs (1116) 1117	1116	NoRootPartvIDs	Must be 1 or 2
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letters) known to Cboe, when TradeHandlingInst (1123) = 0 and RootPartyRole (1119) = 6. Or EB (Euroclear Bank) when RootPartyRole (1119) = 10. 1118 RootPartyIDSource Acceptable values: D = Proprietary / Custom Code Specifies the role of the given RootPartyID. Acceptable values: 6 = IntroducingFirm, when TradeHandlingInst (1123) = 0 10 = SettlementLocation Used to specify the trade reporting model used. 0 (Confirmed Trade) 1 (Two-Party Report)			
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1118 RootPartyIDSource Acceptable values: D = Proprietary / Custom Code 1119 RootPartyRole Specifies the role of the given RootPartyID. Acceptable values: 6 = IntroducingFirm, when TradeHandlingInst (1123) = 0 10 = SettlementLocation Used to specify the trade reporting model used. 0 (Confirmed Trade) 1 (Two-Party Report)			
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Specifies the role of the given RootPartyID. Acceptable values: 6 = IntroducingFirm, when TradeHandlingInst (1123) = 0 10 = SettlementLocation Used to specify the trade reporting model used. 0 (Confirmed Trade) 1 (Two-Party Report)	111	.o Nooti artyiD3ource	
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6 = IntroducingFirm, when TradeHandlingInst (1123) = 0 10 = SettlementLocation 1123 TradeHandlingInstr Used to specify the trade reporting model used. 0 (Confirmed Trade) 1 (Two-Party Report)			
10 = SettlementLocation 1123 TradeHandlingInstr Used to specify the trade reporting model used. 0 (Confirmed Trade) 1 (Two-Party Report)	111	9 RootPartyRole	Specifies the role of the given <i>RootPartyID</i> . Acceptable values:
10 = SettlementLocation 1123 TradeHandlingInstr Used to specify the trade reporting model used. 0 (Confirmed Trade) 1 (Two-Party Report)			6 = IntroducingFirm, when <i>TradeHandlingInst</i> (1123) = 0
0 (Confirmed Trade) 1 (Two-Party Report)			
0 (Confirmed Trade) 1 (Two-Party Report)			
0 (Confirmed Trade) 1 (Two-Party Report)		<u> </u>	
1 (Two-Party Report)	1123	TradeHandlingInstr	Used to specify the trade reporting model used.
1 (Two-Party Report)			
2 (One raity Neport for Matching)			
			2 (One Faity Nepolt for Matching)

1390	TradePublishIndicator	This field corresponds to the MMT Level 4.1 field 'Publication Mode', and is used by the participant to request that the publication be delayed. In order for RTS 1 based instruments to be considered for a deferral, <i>OrderCapacity</i> (528) = P (maps to 'DEAL') must be set. For RTS 1 and RTS 2 instruments, delayed publication/deferrals are ignored if the trade does not qualify for delayed publication. This field may not be amended, however trades currently being delayed may be released prior to their maximum delay duration using <i>TradeReportTransType</i> (487) = 3. Supported values: 0 = Do Not Publish. Deprecated from 4th December 2017 in Certification and 2nd January 2018 in Production. Any requests to publish a trade using this indicator will not be honoured and will instead be published immediately. 1 = Publish Trade Immediately 2 = Deferred Publication
1430	VenueType	Must be $0=$ Off Book. This field models the MMT Level 1 field 'Market Mechanism'.
1838	NoTradePriceConditions	Optional. If present, indicates the number of <i>TradePriceCondition</i> (1839) fields.
		ditionGrp must occur the number of times specified in NoTradePriceConditions (1838)
183		Optional. Used to indicate values in MMT v3 levels 3.2, 3.6 and 3.8 For MMT Level 3.2 'Negotiation Indicator', supported values are:
		16 = Negotiated Trade Subject to Conditions Other than The current Market Price (PRIC)
		For MMT Level 3.6 'Special Divided Indicator', supported values are:
		0 = Cum Dividend (deprecated) 2 = Ex Dividend (deprecated) 13 = Special Dividend (SDIV)
		For MMT Level 3.8 'Contribution to Price Formation or the Price Discovery Process', supported values are:
		15 = Non-Price Forming Trade (NPFT)
2405	ExecMethod	Optional. Used to indicate that the method by which the trade was executed. This field corresponds to the proposed MMT Level 3.7 'Offbook Automated Liquidity Indicator'. The following values are supported:
		0 = Unspecified (default)
		1 = Manual
		2 = Automated
2667	AlgorithmicTrade	Indicates that the submitted trade was a result of an investment firm engaging in
2001	Indicator	algorithmic trading. Optional.
		0 = No algorithm was involved (the default).
		1 = The trade was an algorithmic trade (ALGO).
9128	Tolerance	Maximum allowed delta (in terms of consideration, expressed in the traded currency), that the trade is prepared to match against counterparty.
552	NoSides	Must always be 2
	<u> </u>	· ·

28 <i>O</i> 25 <i>Ti</i> 53 <i>N</i> . Repeatin	ccount OrderCapacity TradingSessionSubID	Must be first field in repeating-group 1 = Buy 2 = Sell 5 = Sell Short 6 = Sell Short Exempt H = Sell Undisclosed Optional. Reflected back on Trade Capture Report confirmed and declined messages. H: and C: prefix can be used to specify which CCP Account to use. 16 characters or less (ASCII 33–126). Optional. A = Agency (maps to 'AOTC') P = Principal (maps to 'DEAL') R = Riskless (maps to 'MTCH') This field must not be supplied on trade reports to Cboe. This field models the MMT Level 2 'Trading Mode' field for scenarios where VenueType
28 <i>O</i> 25 <i>Ti</i> 53 <i>M</i> Repeatin	OrderCapacity	2 = Sell 5 = Sell Short 6 = Sell Short Exempt H = Sell Undisclosed Optional. Reflected back on Trade Capture Report confirmed and declined messages. H: and C: prefix can be used to specify which CCP Account to use. 16 characters or less (ASCII 33–126). Optional. A = Agency (maps to 'AOTC') P = Principal (maps to 'DEAL') R = Riskless (maps to 'MTCH') This field must not be supplied on trade reports to Cboe. This field models the MMT Level 2 'Trading Mode' field for scenarios where VenueType
28 <i>O</i> 25 <i>Ti</i> 53 <i>M</i> Repeatin	OrderCapacity	2 = Sell 5 = Sell Short 6 = Sell Short Exempt H = Sell Undisclosed Optional. Reflected back on Trade Capture Report confirmed and declined messages. H: and C: prefix can be used to specify which CCP Account to use. 16 characters or less (ASCII 33–126). Optional. A = Agency (maps to 'AOTC') P = Principal (maps to 'DEAL') R = Riskless (maps to 'MTCH') This field must not be supplied on trade reports to Cboe. This field models the MMT Level 2 'Trading Mode' field for scenarios where VenueType
28 <i>O</i> 25 <i>Ti</i> 53 <i>M</i> Repeatin	OrderCapacity	5 = Sell Short 6 = Sell Short Exempt H = Sell Undisclosed Optional. Reflected back on Trade Capture Report confirmed and declined messages. H: and C: prefix can be used to specify which CCP Account to use. 16 characters or less (ASCII 33–126). Optional. A = Agency (maps to 'AOTC') P = Principal (maps to 'DEAL') R = Riskless (maps to 'MTCH') This field must not be supplied on trade reports to Cboe. This field models the MMT Level 2 'Trading Mode' field for scenarios where VenueType
28 <i>O</i> 25 <i>Ti</i> 53 <i>M</i> Repeatin	OrderCapacity	6 = Sell Short Exempt H = Sell Undisclosed Optional. Reflected back on Trade Capture Report confirmed and declined messages. H: and C: prefix can be used to specify which CCP Account to use. 16 characters or less (ASCII 33–126). Optional. A = Agency (maps to 'AOTC') P = Principal (maps to 'DEAL') R = Riskless (maps to 'MTCH') This field must not be supplied on trade reports to Cboe. This field models the MMT Level 2 'Trading Mode' field for scenarios where VenueType
28 <i>O</i> 25 <i>Ti</i> 53 <i>M</i> Repeatin	OrderCapacity	Optional. Reflected back on Trade Capture Report confirmed and declined messages. H: and C: prefix can be used to specify which CCP Account to use. 16 characters or less (ASCII 33–126). Optional. A = Agency (maps to 'AOTC') P = Principal (maps to 'DEAL') R = Riskless (maps to 'MTCH') This field must not be supplied on trade reports to Cboe. This field models the MMT Level 2 'Trading Mode' field for scenarios where VenueType
28 <i>O</i> 25 <i>Ti</i> 53 <i>M</i> Repeatin	OrderCapacity	Optional. Reflected back on Trade Capture Report confirmed and declined messages. H: and C: prefix can be used to specify which CCP Account to use. 16 characters or less (ASCII 33–126). Optional. A = Agency (maps to 'AOTC') P = Principal (maps to 'DEAL') R = Riskless (maps to 'MTCH') This field must not be supplied on trade reports to Cboe. This field models the MMT Level 2 'Trading Mode' field for scenarios where VenueType
28 <i>O</i> 25 <i>Ti</i> 53 <i>M</i> Repeatin	OrderCapacity	messages. H : and C : prefix can be used to specify which CCP Account to use. 16 characters or less (ASCII 33–126). Optional. A = Agency (maps to 'AOTC') P = Principal (maps to 'DEAL') R = Riskless (maps to 'MTCH') This field must not be supplied on trade reports to Cboe. This field models the MMT Level 2 'Trading Mode' field for scenarios where <i>VenueType</i>
25 Ti		use. 16 characters or less (ASCII 33–126). Optional. A = Agency (maps to 'AOTC') P = Principal (maps to 'DEAL') R = Riskless (maps to 'MTCH') This field must not be supplied on trade reports to Cboe. This field models the MMT Level 2 'Trading Mode' field for scenarios where VenueType
25 Ti		use. 16 characters or less (ASCII 33–126). Optional. A = Agency (maps to 'AOTC') P = Principal (maps to 'DEAL') R = Riskless (maps to 'MTCH') This field must not be supplied on trade reports to Cboe. This field models the MMT Level 2 'Trading Mode' field for scenarios where VenueType
25 Ti		A = Agency (maps to 'AOTC') P = Principal (maps to 'DEAL') R = Riskless (maps to 'MTCH') This field must not be supplied on trade reports to Cboe. This field models the MMT Level 2 'Trading Mode' field for scenarios where VenueType
53 No	radingSessionSubID	P = Principal (maps to 'DEAL') R = Riskless (maps to 'MTCH') This field must not be supplied on trade reports to Cboe. This field models the MMT Level 2 'Trading Mode' field for scenarios where VenueType
53 No	TradingSessionSubID	R = Riskless (maps to 'MTCH') This field must not be supplied on trade reports to Cboe. This field models the MMT Level 2 'Trading Mode' field for scenarios where VenueType
53 No	radingSessionSubID	R = Riskless (maps to 'MTCH') This field must not be supplied on trade reports to Cboe. This field models the MMT Level 2 'Trading Mode' field for scenarios where VenueType
53 No	radingSessionSubID	This field must not be supplied on trade reports to Cboe. This field models the MMT Level 2 'Trading Mode' field for scenarios where <i>VenueType</i>
53 No	radingSessionSubID	the MMT Level 2 'Trading Mode' field for scenarios where VenueType
Repeatin		
Repeatin		(1420): + (0) (((1 1 1) 1 : 1 : 1 : 1 : 1 : 1
Repeatin		(1430) is not '0' (off book), which is not permitted.
	loPartyIDs	Must always be 1.
110	ng Group <i>Parties</i> must occur	ur the number of times specified in NoPartyIDs (453)
440	PartyID	The end-client responsible for the trade. Must be an identifier (4 uppercase
		letters) known to Cboe.
447	PartyIDSource	Must always be D (Proprietary / Custom Code)
452	PartyRole	Specifies the role of the party to the trade. At this time, only the following values are valid:
		1 = ExecutingFirm (if used, must be set on both sides. Is not permitted for bilateral trades, except for Trade Confirmations)
		3 = Client ID (Drop only)
		6 = IntroducingFirm (Drop only)
		7 = EnteringFirm (the party reporting the trade. Should not be used in
		the second leg, except when $TradeHandlingInst (1123) = 0$
		14 = GiveupClearingFirm (Drop only)
		17 = ContraFirm (the party the trade is alleged against)
		(the party and trade to anogota against)

Trailer

6 FIX Application Messages — Choe to Participant

6.1 Execution Report

Tag	Name	Description
	Standard Message	MsgType (35) = 8
	Header	
1	Account	Copied from order, if present. (Available on Drop via optional port config-
		uration)
6	AvgPx	Average fill price.
11	CIOrdID	CIOrdID of the order being accepted, executed, or rejected.
		-or-
		CIOrdID of the cancel or replace request.
		-or-
		CIOrdID of the order subject to unsolicited cancel (OrigCIOrdID (41) will
1.4	C 0:	not be present).
14	CumQty	Cumulative quantity of shares executed for this order.
15	Currency	Copied from order, if present.
17	ExecID	Day-unique ID of execution message as per MiFID II definition of a Trans-
10	F 1 .	action Identification Code.
18	ExecInst	Copied from order, if present.
20	ExecTransType	0 = New
22	IDSource :	Copied from order, if present.
29	LastCapacity	Broker capacity in order execution.
		1 = Agent (maps to 'AOTC')
		3 = Cross as Principal (maps to 'MTCH')
20	LastMkt	4 = Principal (maps to 'DEAL')
30	LastPx	Populated with the segment MIC of this fill.
32	LastShares	Price of this fill (zero for non-fills). Quantity of shares traded on this fill (zero for non-fills).
37	OrderID	Order identifier supplied by Cboe.
38	OrderQty	Copied from order.
39	OrdStatus	State of order.
39	Orasialus	State of order. $0 = \text{New}$
		0 = New 1 = Partially Filled
		2 = Filled
		4 = Canceled
		5 = Replaced
		6 = Pending Cancel
		8 = Rejected
		A = Pending Ack
		E = Pending Replace
41	OrigClOrdID	CIOrdID of the order being canceled or replaced (for a solicited cancel or
		cancel/replace, otherwise not present).
44	Price	Copied from order.
48	SecurityID	Copied from order, if present.
54	Side	Copied from order or trade report.
55	Symbol	Copied from order, if present.

F.C.	T .	
58	Text	If present, indicates reason for the message. Format is one letter reason code followed by colon and space followed by free form text message. Reason codes are: A = Admin D = Duplicate ClOrdID H = Halted K = Order Rate Threshold Exceeded k = Pending periodic auction (BXE and DXE only) L = Price Exceeds Cross Range N = Ran Out of Liquidity to Execute Against D = ClOrdID Doesn't Match a Known Order P = Can't Modify an Order That is Pending Fill Q = Waiting For First Trade R = Routing Unavailable T = Routing order would trade through an away destination U = User Requested V = Would Wash W = Add Liquidity Only Order Would Remove X = Order Expired Y = Symbol Not Supported Z = Unforseen Reason 1 = Large in Scale
		1 = Large in Scale r = Reserve Reload
		m = Market Access Risk Limit Exceeded
		o = Max Open Orders Count Exceeded
		p = Static Collar Breach
		s = Symbol Level Risk Management
		v = MiFID II Double Cap related
59	TimeInForce	Copied from order.
60	TransactTime	Time transaction occurred. Microsecond level resolution.
63	SettlType	Drop only. Only relevant if $ExecType$ (150) = F and the original trade
		report utilised a non-standard settlement date. In this case, the relevant
	CID .	date will also be included in SettlDate (64).
64	SettlDate	Drop only. Only relevant if $ExecType$ (150) = F and the original trade report utilised $SettlType$ (63) \neq 0, in which case, the relevant date will be included in $SettlDate$ (64); or, if the original trade report specified a $SettlDate$ (64).
103	OrdRejReason	Optionally set when $ExecType$ (150) = 8 (Rejected). 0 = Broker Option
		1 = Unknown Symbol
		2 = Exchange Closed
		3 = Order Exceeds Limit
		5 = Unknown Order
		6 = Duplicate Order 8 = Stale Order
111	MaxFloor	Copied from order.
126	ExpireTime	Copied from order if <i>TimeInForce</i> (59) = 6 (GTD).
	· · · · · · · · · · · · · · · · · · ·	1

150	ExecType	Reason for this execution report.
	77	0 = New (acknowledgement of new order)
		1 = Partial Fill
		2 = Fill
		4 = Canceled
		5 = Replaced
		8 = Rejected
		D = Restated
		For Drop only , if optionally configured, the following value is also supported:
		F = Trade
151	LeavesQty	Quantity of shares still open for further execution.
		Will be zero if order is dead, otherwise will be OrderQty - CumQty.
		Note : It is possible for $LeavesQty$ to be zero when $ExecType$ (150) = 5
		indicating that the order is dead.
198	SecondaryOrderID	Must request opt-in at firm or port level to receive this field.
		Present on Prevent Participant Match triggered cancel/restatement. De-
		notes the Cboe <i>OrderID</i> (37) of contra side of prevented match.
		Present on a restatement execution report for reload of a reserve (iceberg)
		order. Denotes the new Cboe OrderID which will be present on the Cboe
		market data feeds.
207	SecurityExchange	Copied from order, if present.
375	ContraBroker	Only present on trades. Indicates the market of execution. Markets are
		identified by their ISO Market Identification Code (MIC) ⁹¹⁰
378	ExecRestatement	Required when $ExecType$ (150) = D (Restated).
	Reason	4=Broker option; optionally sent during reload of a reserve (iceberg) order
		5 = Partial decline of <i>OrderQty</i>
382	NoContraBrokers	Only present on trades. Always 1.
439	ClearingFirm	Copied from order, if present.
440	ClearingAccount	Copied from order, if present.

 $^{^9}$ ISO 10383, see http://www.iso15022.org/MIC/homepageMIC.htm for details 10 for historical reasons a local execution for an order entered into the BXE book is identified with a value of BATS

Repeat	Repeating Group NewOrderPtyRptGrp must occur the number of times specified in NoPartyIDs (453)			
448	PartyID	The short code representing the client or decision maker represented by this block. Unsigned numerical only. Data corresponding to this short code must have been previously supplied, or will be supplied by the end of the calendar day, per our Rules. For clients, the following values are reserved for applicable use:		
		Applicable to PartyRole value 3: 0 = NONE (No Client for this order) 1 = AGGR (An aggregation of multiple client orders) 2 = PNAL (Clients are pending allocation) Applicable to PartyRole value 12: 3 = NORE (Timing and location of the execution determined by the client of the Participant)		
447	PartyIDSource	Must always be P (Short code identifier)		
452	PartyRole PartyRole	Specifies the role of the party to the trade. At this time, only the following values are valid:		
		3 = Client ID 12 = Executing Trader (the Executing Decision Maker) 122 = Investor ID (the Investment Decision Maker)		
2376	PartyRoleQualifier	Provides further qualification of the PartyRole value. Valid values are:		
		0 = None (applicable only for the reserved Party IDs) 22 = Algorithm (applicable to PartyRole values 12 or 122) 23 = Firm or legal entity (LEI) (applicable to PartyRole value 3) 24 = Natural person (applicable to PartyRole values 3, 12 and 122)		
730	SettlPrice	Drop only. Only relevant if $ExecType$ (150) = F and the original trade report utilised $SettlPrice$ (730). This represents the price at which the trade will settle.		
1724	OrderOrigination	 5 = DEA. Indicate DEA activity (as defined by MiFID II) is involved in the order. 0 = Non-DEA. (default) Other values are unsupported and will be rejected. 		
7772	CentralCounterparty	Only present on trades. The CCP handling the trade: EMCF = European Multilateral Clearing Facility LCHL = LCH.Clearnet XCLR = SIX x-clear NONE = Clearing Suppressed		
		Returned on trades if the participant has selected a Preferred CCP. The FIX port can be configured to always return this optional field.		

8013	TrdRegPublication Reasons	If present, indicates the post-trade waiver derived by Cboe for this trade. Valid values are: 4 = Pre-Trade Transparency Waiver for Illiquid Instrument (for SI only) (ILQD) 5 = Pre-Trade Transparency Waiver for Above Standard Market Size (for SI only) (SIZE) Pre-Trade Transparency Waivers ILQD and SIZE can be requested individually or together by specifying one ore more value separated by a space (e.g. 45). Based upon what is requested, the system calculates which of these are valid. The business confirmation contains the waiver(s) that have been appplied.
8015	OrderAttribute Types	Optional. This FIX tag can contain multiple values. If more than one value is present, they must be separated by spaces. The presence of a value means, for example, the order is an algorithmic order. The absence of a value indicates otherwise. Cboe supports the following values: 2 = Liquidity Provision activity order. This indicates the order is related to any sort of liquidity provision activity, as defined by MiFID II. This flag is mandatory for orders which are part of a liquidity provision activity. Absence of this value indicates otherwise. 4 = Algorithmic order. This indicates that the order was placed as a result of an investment firm engaging in algorithmic trading. Absence of this value indicates otherwise.
9730	TradeLiquidity Indicator	Only present on trades. A = Added Liquidity R = Removed Liquidity AD = Added Liquidity for the Cboe Dark Pool RD = Removed Liquidity from the Cboe Dark Pool RT = Removed Liquidity from the Cboe Dark Pool by IOC order AI = Added Hidden Liquidity that was price improved AK = Added Liquidity from the hidden (reserve) portion of an iceberg order X = Routed to Another Market C = Auction CC = Cboe Closing Cross (Subject to regulatory approval) P = Periodic Auction S = Self Match (opt-in) SD = Self Match from the Cboe Dark Pool (opt-in) To allow for future expansion of this field, please ignore values with an unknown character in the 2nd position.
9882	FeeCode	Specific fee code associated with the trade. See the Fee Schedule for the respective market for possible values.
	Standard Message Trailer	

6.2 Cancel Reject

Rejects a Cancel or Cancel/Replace request.

When a Cancel/Replace is rejected, by default, the original order is left alive. A Cancel Reject should not be used as a sign that the original order has been canceled. Even if the CancelOrigOnReject (9619) = Y option is being used, a separate "unsolicited" cancel will be sent to close out the original order.

Tag	Name	Description
	Standard Message	MsgType (35) = 9
	Header	
1	Account	Copied from Cancel or Cancel/Replace request.
11	CIOrdID	CIOrdID from the Cancel or Cancel/Replace request.
37	OrderID	OrderID of the order that failed to be canceled or replaced.
		NONE if $Cx/RejReason$ (102) = 1 (Unknown Order).
39	OrdStatus	State of order that failed to be canceled or replaced.
41	OrigClOrdID	CIOrdID of the order that failed to be canceled or replaced.
58	Text	Free-form text message.
102	CxlRejReason	0 = Too Late to Cancel
		1 = Unknown Order
		3 = Already Pending Cancel or Pending Replace
434	CxIRejResponseTo	1 = Cancel
		2 = Cancel/Replace
	Standard Message	
	Trailer	

6.3 Trade Cancel/Correct

Trade Cancel/Correct (UCC) is an optional message that must be enabled at the port level. It may be enabled for current-day only or for all cancels and corrections. Only the price and size of a trade may be corrected, all other details remain the same. Trade cancels and corrections do not alter live order state.

Tag	Name	Description
	Standard Message	MsgType (35) = UCC
	Header	
11	CIOrdID	CIOrdID of the order whose trade is being canceled or corrected.
15	Currency	Copied from order if <i>IDSource</i> (22) = 4 (ISIN).
17	ExecID	Day-unique ID of execution message.
19	ExecRefID	Refers to the ExecID (17) of the execution being canceled or corrected.
20	ExecTransType	1 = Cancel
		2 = Correct
22	IDSource	Copied from order being canceled or corrected, if present.
30	LastMkt	LastMkt on the original trade being canceled or corrected, if the port is
		configured to send this tag.
31	LastPx	Price on the original trade being canceled or corrected.
32	LastShares	Quantity of shares on the original trade being canceled or corrected.
37	OrderID	OrderID of the order whose trade is being canceled or corrected.
42	OrigTime	Date and time of the original trade, in GMT. Microsecond level resolution.
48	SecurityID	Copied from original order being canceled or corrected if <i>IDSource</i> (22) =
		4 (ISIN), or 5 (RIC) was used.
54	Side	Copied from trade being canceled or corrected.
55	Symbol	Copied from original order being canceled or corrected.
60	TransactTime	Date and time of the cancel or correction. Microsecond level resolution.
63	SettlType	Drop only. SettlType on the original trade being canceled or corrected, if
		relevant.
64	SettlDate	Drop only. SettlDate on the original trade being canceled or corrected, if
		relevant.
207	SecurityExchange	Copied from order being canceled or corrected if $IDSource$ (22) = 4 (ISIN)
		was used.
439	ClearingFirm	Copied from trade being canceled or corrected, if present.
440	ClearingAccount	Copied from trade being canceled or corrected, if present.
730	SettlPrice	Drop only. SettlPrice on the original trade being canceled or corrected, if
		relevant.
6655	CorrectedSize	The corrected size of the trade. Only set if $ExecTransType$ (20) = 2 (Trade
		Correct).
9620	CorrectedPrice	The corrected price of the trade. Only set if $ExecTransType$ (20) = 2 (Trade
		Correct).
9730	TradeLiquidity	Copied from trade being canceled or corrected.
	Indicator	
	Standard Message	
	Trailer	

6.4 Purge Acknowledgement

A response to a Purge Request will only be sent when the *MassCancelID* (7695) is populated on a Purge Request. This includes cases where the Acknowledgement Style of *MassCancelInst* is S or B.

Tag	Name	Description
	Standard Message	MsgType (35) = 8
	Header	
20	ExecTransType	3 = Status
150	ЕхесТуре	M = Mass Cancel Complete
7695	MassCancelID	Copied from the incoming Purge Request.
7696	CancelledOrderCount	Number of orders cancelled from a Purge Request with the specified Mass-
		CancelID
	Standard Message	
	Trailer	

6.5 Purge Reject

Rejects a Purge Request.

Tag	Name	Description
	Standard Message	MsgType (35) = 9
	Header	
39	OrdStatus	8 = Rejected
434	CxIRejResponseTo	1 = Cancel
102	CxlRejReason	2 = Broker Option
58	Text	Free-form text message.
7695	MassCancelID	Copied from the incoming Purge Request.
	Standard Message	
	Trailer	

6.6 Trade Capture Report Ack

The Trade Capture Report Ack is sent by Cboe to acknowledge the receipt of a Trade Capture Report. It is a technical-level ack, the Trade/Cancel/Amend is not considered to have fully succeeded until a Trade Capture Report is sent with with *TradeReportType* (856) of 2 (Accept).

Tag	Name	Description
	Standard Message	MsgType (35) = AR
	Header	
15	Currency	Copied from the incoming TradeCaptureReport, if present.
22	IDSource	Copied from the incoming TradeCaptureReport, if present.
31	LastPx	Copied from the incoming TradeCaptureReport, if present. If
		GrossTradeAmt was used instead of LastPx, the value here will be indicative.
		Price is adjusted for allowed precision.
32	LastShares	Copied from the incoming TradeCaptureReport.
48	SecurityID	Copied from the incoming TradeCaptureReport, if present.
55	Symbol	Copied from the incoming TradeCaptureReport, if present.

58	Text		If present,	indicates reason for the message. Format is one letter reason	
			•	ved by colon and space followed by free form text message.	
			Reason cod	des are:	
			$\mathtt{A} = Admir$	1	
			$\mathtt{D} = Duplic$	cate TradeReportID	
			$\mathtt{H} = Haltec$		
			$\mathtt{U} = UserF$	Requested	
			Y = Symbol	ol Not Supported	
			X = Expire		
				seen Reason	
				t Access Risk Limit Exceeded	
				Open Trade Count Exceeded	
			v = MiFIC	II Double Cap related	
60	Trans	sact Time	Copied from	m the TradeCaptureReport if present, or defaulted by Cboe.	
63	Settl	Туре	Omitted if	relevant value is 0 (Regular). Otherwise, will be 6 (Future) with	
			the relevan	t date included in <i>SettlDate</i> (64).	
64	Settl			m incoming TradeCaptureReport, if present.	
75	Trade	eDate	•	m the TradeCaptureReport if present, or defaulted by Cboe.	
150	Exec	• •		m the incoming TradeCaptureReport.	
207		rityExchange		m the incoming TradeCaptureReport, if present.	
381		sTradeAmt		m the incoming TradeCaptureReport, if present and valid.	
487		eReportTransType	Copied from the incoming TradeCaptureReport.		
571		eReportID		m the incoming TradeCaptureReport.	
572		eReportRefID		ntifier for the trade report as provided by Cboe	
574		hType	Copied from the incoming TradeCaptureReport. Copied from the incoming TradeCaptureReport, if present.		
730	Settl				
820		eLinkID		m the incoming TradeCaptureReport, if present.	
828				m the incoming TradeCaptureReport.	
829				m the incoming TradeCaptureReport, if present.	
855				m the incoming TradeCaptureReport, if present.	
856		eReportType	•	m the incoming TradeCaptureReport.	
939		ptStatus		Accepted) or 1 (Rejected)	
1003	Trade		•	m the incoming TradeCaptureReport, if present.	
1115		rCategory		m the incoming TradeCaptureReport, if present.	
1116		potPartyIDs		m the incoming TradeCaptureReport, if present.	
Kepea		•	nust occur t	he number of times specified in NoRootPartyIDs (1116)	
	1117	RootPartyID		Applicable when <i>TradeHandlingInst</i> (1123) = 0, the third party re-	
				sponsible for submitting the pre-matched trade. Will be 'LISX' for	
-	1110	D +D + IDC		the LISX service.	
	1118	RootPartyIDSoui	rce	Applicable when $TradeHandlingInst (1123) = 0$. Possible values:	
				D = Proprietary / Custom Code	
				G = MIC (Drop only)	
				, · · · · · · · · · · · · · · · · · · ·	
ļ	1119	RootPartyRole		Applicable when $TradeHandlingInst$ (1123) = 0. Specifies the role	
				of the third party to the trade. Possible values:	
				C. Latura du sin a Firma	
				6 = IntroducingFirm	
				64 = Multilateral Trading Facility (Drop only)	
L					
1123	Trade	eHandlingInstr	Copied from	m the incoming TradeCaptureReport.	
	, ,, ,, ,,				

330 Venus 338 NoTrepating Grant	Group TradePriceC cMethod prithmicTradeIndicate erance iides	Copied from the incoming TradeCaptureReport. ConditionGrp must occur the number of times specified in NoTradePriceConditions (Entire block copied from incoming TradeCaptureReport, although order may be adjusted Copied from the incoming TradeCaptureReport, if present. CatoCopied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport. Drop only. When TradeHandlingInst (1123) = 0 and the configured third party requires counterparty anonymisation, will be limited to the number of sides your Drop profile permits you access. SideGrp must occur the number of times specified in NoSides (552) Entire block copied from incoming TradeCaptureReport, although order may be adjusted Drop only. Possible values: 0 = Regular (default) 1 = CFD (Contract for Difference)
105 Execution	radePriceCondition Group TradePriceCondition Condition C	Copied from the incoming TradeCaptureReport. ConditionGrp must occur the number of times specified in NoTradePriceConditions (Entire block copied from incoming TradeCaptureReport, although order may be adjusted Copied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport. Drop only. When TradeHandlingInst (1123) = 0 and the configured third party requires counterparty anonymisation, will be limited to the number of sides your Drop profile permits you access. SideGrp must occur the number of times specified in NoSides (552) Entire block copied from incoming TradeCaptureReport, although order may be adjusted Drop only. Possible values: 0 = Regular (default) 1 = CFD (Contract for Difference)
105 Exect	Group TradePriceC CMethod OrithmicTradeIndical Orides Group TrdCapRptS . BookingType	ConditionGrp must occur the number of times specified in NoTradePriceConditions (Entire block copied from incoming TradeCaptureReport, although order may be adjusted Copied from the incoming TradeCaptureReport, if present. Caption from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport. Drop only. When TradeHandlingInst (1123) = 0 and the configured third party requires counterparty anonymisation, will be limited to the number of sides your Drop profile permits you access. SideGrp must occur the number of times specified in NoSides (552) Entire block copied from incoming TradeCaptureReport, although order may be adjusted Drop only. Possible values: 0 = Regular (default) 1 = CFD (Contract for Difference)
05 Exect	cMethod prithmicTradeIndicate rance ides Group TrdCapRptS GookingType	Entire block copied from incoming TradeCaptureReport, although order may be adjusted Copied from the incoming TradeCaptureReport, if present. Catt©opied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport. Drop only. When TradeHandlingInst (1123) = 0 and the configured third party requires counterparty anonymisation, will be limited to the number of sides your Drop profile permits you access. SideGrp must occur the number of times specified in NoSides (552) Entire block copied from incoming TradeCaptureReport, although order may be adjusted Drop only. Possible values: 0 = Regular (default) 1 = CFD (Contract for Difference)
667 Algorical Al	orithmicTradeIndic erance iides Group TrdCapRptS BookingType	Copied from the incoming TradeCaptureReport, if present. Catd©opied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport. Drop only. When TradeHandlingInst (1123) = 0 and the configured third party requires counterparty anonymisation, will be limited to the number of sides your Drop profile permits you access. SideGrp must occur the number of times specified in NoSides (552) Entire block copied from incoming TradeCaptureReport, although order may be adjusted Drop only. Possible values: 0 = Regular (default) 1 = CFD (Contract for Difference)
667 Algorical Al	orithmicTradeIndic erance iides Group TrdCapRptS BookingType	Copied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport. Drop only. When TradeHandlingInst (1123) = 0 and the configured third party requires counterparty anonymisation, will be limited to the number of sides your Drop profile permits you access. SideGrp must occur the number of times specified in NoSides (552) Entire block copied from incoming TradeCaptureReport, although order may be adjusted Drop only. Possible values: 0 = Regular (default) 1 = CFD (Contract for Difference)
667 Algorical Al	orithmicTradeIndic erance iides Group TrdCapRptS BookingType	Copied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport. Drop only. When TradeHandlingInst (1123) = 0 and the configured third party requires counterparty anonymisation, will be limited to the number of sides your Drop profile permits you access. SideGrp must occur the number of times specified in NoSides (552) Entire block copied from incoming TradeCaptureReport, although order may be adjusted Drop only. Possible values: 0 = Regular (default) 1 = CFD (Contract for Difference)
667 Algorical Al	orithmicTradeIndic erance iides Group TrdCapRptS BookingType	Copied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport. Drop only. When TradeHandlingInst (1123) = 0 and the configured third party requires counterparty anonymisation, will be limited to the number of sides your Drop profile permits you access. SideGrp must occur the number of times specified in NoSides (552) Entire block copied from incoming TradeCaptureReport, although order may be adjusted Drop only. Possible values: 0 = Regular (default) 1 = CFD (Contract for Difference)
	erance iides Group <i>TrdCapRptS</i> BookingType	Copied from the incoming TradeCaptureReport, if present. Copied from the incoming TradeCaptureReport. Drop only. When TradeHandlingInst (1123) = 0 and the configured third party requires counterparty anonymisation, will be limited to the number of sides your Drop profile permits you access. SideGrp must occur the number of times specified in NoSides (552) Entire block copied from incoming TradeCaptureReport, although order may be adjusted Drop only. Possible values: 0 = Regular (default) 1 = CFD (Contract for Difference)
Repeating Graph	ides Group <i>TrdCapRptS</i> BookingType	Copied from the incoming TradeCaptureReport. Drop only. When TradeHandlingInst (1123) = 0 and the configured third party requires counterparty anonymisation, will be limited to the number of sides your Drop profile permits you access. SideGrp must occur the number of times specified in NoSides (552) Entire block copied from incoming TradeCaptureReport, although order may be adjusted Drop only. Possible values: 0 = Regular (default) 1 = CFD (Contract for Difference)
Repeating Gi	Group <i>TrdCapRptS</i> BookingType	Drop only. When TradeHandlingInst (1123) = 0 and the configured third party requires counterparty anonymisation, will be limited to the number of sides your Drop profile permits you access. SideGrp must occur the number of times specified in NoSides (552) Entire block copied from incoming TradeCaptureReport, although order may be adjusted Drop only. Possible values: 0 = Regular (default) 1 = CFD (Contract for Difference)
775 Bo	BookingType	party requires counterparty anonymisation, will be limited to the number of sides your Drop profile permits you access. SideGrp must occur the number of times specified in NoSides (552) Entire block copied from incoming TradeCaptureReport, although order may be adjusted Drop only. Possible values: 0 = Regular (default) 1 = CFD (Contract for Difference)
775 Bo	BookingType	sides your Drop profile permits you access. SideGrp must occur the number of times specified in NoSides (552) Entire block copied from incoming TradeCaptureReport, although order may be adjusted Drop only. Possible values: 0 = Regular (default) 1 = CFD (Contract for Difference)
775 Bo	BookingType	Entire block copied from incoming TradeCaptureReport, although order may be adjusted Drop only. Possible values: 0 = Regular (default) 1 = CFD (Contract for Difference)
775 Bo	BookingType	Entire block copied from incoming TradeCaptureReport, although order may be adjusted Drop only. Possible values: 0 = Regular (default) 1 = CFD (Contract for Difference)
775 Bo		order may be adjusted Drop only. Possible values: 0 = Regular (default) 1 = CFD (Contract for Difference)
453 No. Repeatin 448 A		Drop only. Possible values: 0 = Regular (default) 1 = CFD (Contract for Difference)
453 No. Repeatin 448 A		0 = Regular (default) 1 = CFD (Contract for Difference)
Repeatin	loPartyIDs	1 = CFD (Contract for Difference)
Repeatin	loPartyIDs	
Repeatin	loPartyIDs	
Repeatin	IoPartyIDs	
448 4	-	The number of parties involved in the trade. Conventionally, will be
448 4		copied from the incoming TradeCaptureReport with a value of 1.
448 4		On Drop only , may be 2, 3 or 4.
448 4	ng Group <i>Parties</i> r	must occur the number of times specified in NoPartyIDs (453)
452	···	Generally, entire block copied from incoming TradeCaptureReport.
452		Potential exceptions detailed below
452	PartyID	The end-client responsible for the trade. Will be an identifier (4 or 5
	-	(Drop only)) uppercase letters, except when $PartyRole$ (452) = 14,
		where it may be up to 16 characters (Drop only).
	PartyRole	Specifies the role of the party to the trade. At this time, only the
	-	following values are valid:
		1 = ExecutingFirm
		3 = Client ID (Drop only)
		6 = IntroducingFirm (Drop only)
		7 = EnteringFirm
		14 = GiveupClearingFirm (Drop only)
		17 = ContraFirm
		D
802		Drop only . Only relevant when $PartyRole$ (452) = 3. The number
	NoPartySubIDs	of sub-parties involved. If set, must always be 1
		ubGrp must occur the number of times specified in NoPartySubIDs (802)
523	ting Group <i>PtysSu</i>	Drop only . Additional information about the end-client responsible
		(
803	ting Group <i>PtysSu</i> <i>PartySubID</i>	for the trade. Only valid when PartyRole (452) = 3.
	ting Group <i>PtysSu</i>	
	ting Group <i>PtysSu</i> <i>PartySubID</i>	

9688	OrigCompID	Drop only. TargetCompID (56) of original FIX TradeCaptureReport from
		Cboe to the Participant. Drop port must be configured to send this optional
		field.
9689	OrigSubID	Drop only. TargetSubID (57) of original FIX TradeCaptureReport from
		Choe to the Participant. Drop port must be configured to send this optional field.
	Standard Message	
	Trailer	

6.7 Trade Capture Report

The Trade Capture Report is sent from Cboe to the participant in order to confirm that a Trade Capture Report has been fully processed. It is a business-level confirmation as distinct from the technology level acknowledgement sent as a Trade Capture Report Ack.

The majority of the fields in this message are copied from the incoming TradeCaptureReport. When using the *One-Party Report for Matching* model, it is important to note that the majority of these fields will be sourced from the party reporting the sell leg. Also on this model, the *Account*1 field for the contra leg will not be populated.

Tag	Name	Description
	Standard Message Header	MsgType (35) = AE
15	Currency	Copied from the incoming TradeCaptureReport, if present.
22	IDSource	Copied from the incoming TradeCaptureReport, if present.
30	LastMkt	Populated with the segment MIC of this fill.
31	LastPx	Traded Price.
32	LastShares	Copied from the incoming TradeCaptureReport.
48	SecurityID	Copied from the incoming TradeCaptureReport, if present.
55	Symbol	Copied from the incoming TradeCaptureReport, if present.
58	Text	If present, indicates reason for the message. Format is one letter reason code followed by colon and space followed by free form text message. Reason codes are: A = Admin D = Duplicate TradeReportID
		H = Halted U = User Requested Y = Symbol Not Supported X = Expired Z = Unforseen Reason m = Market Access Risk Limit Exceeded o = Max Open Trade Count Exceeded v = MiFID II Double Cap related
60	Transact Time	Copied from the TradeCaptureReport if present, or defaulted by Cboe.
63	SettlType	Omitted if relevant value is 0 (Regular). Otherwise, will be 6 (Future) with
		the relevant date included in SettlDate (64).
64	SettlDate	Copied from incoming TradeCaptureReport, if present.
75	TradeDate	Copied from the TradeCaptureReport if present, or defaulted by Cboe.
150	ExecType	Copied from the incoming TradeCaptureReport.
207	SecurityExchange	Copied from the incoming TradeCaptureReport, if present.
375	ContraBroker	BATS: Trade Reported on BXE book CHIX: Trade Reported on CXE book CEUX: Trade Reported on DXE book
487	TradeReportTransType	Copied from the incoming TradeCaptureReport.
571	TradeReportID	Unique identifier for the trade report confirm as provided by Cboe
572	TradeReportRefID	Contains the <i>TradeReportID</i> (571) of the original trade capture report to which this message relates
573	MatchStatus	Will be 0 (Matched) for confirm, and 1 (Unmatched) for a decline
574	MatchType	Copied from the incoming TradeCaptureReport.
730	SettlPrice	Copied from the incoming TradeCaptureReport, if present.
820	TradeLinkID	Copied from the incoming TradeCaptureReport, if present.
828	TrdType	Copied from the incoming TradeCaptureReport.

829	TrdS	иЬТуре	Copied from the incoming TradeCaptureReport, if present.
855		ndaryTrdType	Copied from the incoming TradeCaptureReport, if present.
856		eReportType	Will be 2 (Accept) for a confirm, 3 (Decline) for a decline and 0 (Submit)
			for an unsolicited change.
1003	Trade	eID	ID representing the trade, as seen on outbound market data. Allocated by
			Cboe. Required to amend, cancel or release a report.
1115	Orde	rCategory	Copied from the incoming TradeCaptureReport, if present.
1116	NoRootPartyIDs Copied from		Copied from the incoming TradeCaptureReport, if present.
Repea	ting Gr	roup <i>RootParties</i> n	nust occur the number of times specified in NoRootPartyIDs (1116)
			Entire block copied from incoming TradeCaptureReport, although
			order may be adjusted
1123	Trade	eHandlingInst	Copied from the incoming TradeCaptureReport.
1390	Trade	ePublishIndicator	Will be 2 (Deferred Publication) if deferment is requested and the trade is eli-
			gible for such. Otherwise, copied from the incoming TradeCaptureReport.
1430	Venu	еТуре	Copied from the incoming TradeCaptureReport.
1838	NoTr	adePriceCondition	s Indicates the number of <i>TradePriceCondition</i> (1839) fields, if present.
Repea	ting Gr	oup TradePriceCo	nditionGrp must occur the number of times specified in NoTradePriceConditions (1838)
	1839	TradePriceCondi	tion Mostly copied from the incoming TradeCaptureReport, with excep-
			tions. (see below) Indicate values in MMT v3 levels 3.6 and 3.8
			For MMT Level 3.6 'Special Divided Indicator', supported values are:
			0 = Cum Dividend (deprecated)
			2 = Ex Dividend (deprecated)
			13 = Special Dividend (SDIV)
			For MMT Level 3.8 'Contribution to Price Formation or the Price
			Discovery Process', supported values are:
			15 = Non-Price Forming Trade (NPFT)
			If the value 16 is used in the incoming TradeCaptureReport, then it
			will not be in this confirm message. Instead, TrdRegPublicationRea-
			sons (8013) = 2 will be set if appropriate.
<u> </u>			()
2405	Exect	Method	Copied from the incoming TradeCaptureReport, if present.
2667			toCopied from the incoming TradeCaptureReport, if present.
8013	_	egPublication	If present, indicates the pre-trade waiver or deferral derived by Cboe for this
0010	Reaso		trade.
			Valid values are:
			0 = Negotiated Trade in Liquid Instrument (NLIQ)
			1 = Negotiated Trade in Illiquid Instrument (OILQ)
			2 = Negotiated Trade Subject to Conditions Other Than the Current Market
			Price (PRIC)
			6 = Deferral for Large in Scale (LRGS)
			9 = Large In Scale (Pre-Trade Transparency Waiver)
			- ' ' '
			Multiple values in this field will be separated by spaces.

7570	RptTime	Indicates the time at which a deferred trade report will be automatically published. Where <i>RptTime</i> falls outside of the systems operating time, the report will be published during operating hours on the next trading day. When no deferral is requested, or when the trade does not qualify for a deferral, any time returned will match <i>TransactTime</i> (60). Microsecond
0600	OrierComanID	level precision.
9688	OrigCompID	Drop only. TargetCompID (56) of original FIX TradeCaptureReport from Cboe to the Participant. Drop port must be configured to send this optional field.
9689	OrigSubID	Drop only. TargetSubID (57) of original FIX TradeCaptureReport from
		Choe to the Participant. Drop port must be configured to send this optional field.
552	NoSides	Copied from the incoming TradeCaptureReport.
		Drop only. When $TradeHandlingInst (1123) = 0$ and the configured third
		party requires counterparty anonymisation, will be limited to the number of
		sides your Drop profile permits you access.

		Entire block copied from incoming TradeCaptureReport, although
		order may be adjusted
1427	SideExecID	Available on an opt-in basis. Side unique version of the day-unique
		TradelD (1003).
7772	CentralCounterparty	The CCP handling this trade leg for a confirm, and not present for a
		decline:
		FMCF F Military LCL 1 F 122
		EMCF = European Multilateral Clearing Facility
		LCHL = LCH.Clearnet
		XCLR = SIX x-clear
		NONE = Clearing Suppressed
9882	FeeCode	Specific fee code associated with the trade. See the Fee Schedule for
		the respective market for possible values.
775	BookingType	Drop only. Possible values:
	0 71 -	
		0 = Regular (default)
		1 = CFD (Contract for Difference)
4E2	No Doute IDo	The number of posting involved in the total Committee III
453	NoPartyIDs	The number of parties involved in the trade. Conventionally, will be
		copied from the incoming TradeCaptureReport with a value of 1.
		On Drop only , may be 2, 3 or 4.
Repeat	ing Group <i>Parties</i> must o	ccur the number of times specified in <i>NoPartyIDs</i> (453)
	•••	Generally, entire block copied from incoming TradeCaptureReport.
		Potential exceptions detailed below
448	PartyID	The end-client responsible for the trade. Will be an identifier (4 or 5
		(Drop only)) uppercase letters, except when $PartyRole$ (452) = 14,
		where it may be up to 16 characters (Drop only).
452	<i>PartyRole</i>	Specifies the role of the party to the trade. At this time, only the
		following values are valid:
		1 = ExecutingFirm
		3 = Client ID (Drop only)
		6 = IntroducingFirm (Drop only)
		7 = EnteringFirm
		14 = GiveupClearingFirm (Drop only)
		17 = ContraFirm
802	NoPartySubIDs	Drop only . Only relevant when $PartyRole$ (452) = 3. The number
		of sub-parties involved. If set, must always be 1
		must occur the number of times specified in NoPartySubIDs (802)
523	PartySubID	Drop only . Additional information about the end-client responsible
		for the trade. Only valid when $PartyRole$ (452) = 3.
803	PartySubIDType	Drop only. Only valid when $PartyRole$ (452) = 3. Acceptable values:
		4001 = BatsClientIdForIntroducingBroker
		7001 — Butterichtar offittoauengbroker
	1	I

Trailer

7 Example Messages and Message Flow

7.1 New Trade Capture Reports

Below illustrates an example of key elements of the message flow for a new trade capture report.

Participant to Cboe:

- MsgType (35) = AE Trade Capture Report
- TradeReportID (571) = CLIENTID111 Day-unique ID chosen by client
- TradeReportTransType (487) = 0 New
- TradeReportType (856) = 0 Submit

Choe to Participant (Technical Ack) - if accepted:

- MsgType (35) = AR
- TrdRptStatus (939) = 0 Accepted
- TradeReportID (571) = CLIENTID111 Day-unique ID chosen by client copied from the incoming trade capture report.
- TradeReportRefID (572) = WXYZ1234 Unique identifier for the trade capture report provided by Cboe.
- TradeReportTransType (487) = 0 New
- TradeReportType (856) = 0 Submit

Choe to Participant (Business Ack)

- *MsgType* (35) = AE
- TradeReportID (571) = WXYZ1234 Unique identifier for the trade report confirm as provided by Cboe.
- TradeReportRefID (572) = CLIENTID111 Contains the TradeReportID of the original trade capture report to which this message relates.
- TradelD (1003) = ABCD1234 Represents the trade as seen on outbound market data allocated by Cboe. Requires to amend, cancel or release a report
- TradeReportTransType (487) = 0 New
- TradeReportType (856) = 2 Accept

TradelD (1003) = is a Cboe allocated ID as per the MiFID II definition of a Transaction Identification Code. This is the ID seen on outbound market data (Trade Message, Extended Trade Message and Trade Message Unknown).

7.2 Trade Capture Report Cancellations

Below illustrates an example of key elements of the message flow for cancellation of previously confirmed trade captures.

Participant to Cboe:

- MsgType (35) = AE Trade Capture Report
- TradeID (1003) = ABCD1234 The TradeID for the confirmed trade report
- TradeReportTransType (487) = 1 Cancel

Cboe to Participant (Technical Ack) - if rejected:

- MsgType (35) = AR
- TrdRptStatus (939) = 1 Rejected
- Text (58) = Reason for reject

Choe to Participant (Technical Ack) - if accepted:

- *MsgType* (35) = AR
- TrdRptStatus (939) = 0 Accepted

Choe to Participant - if cancellation is declined:

- *MsgType* (35) = AE
- TradeReportTransType (487) = 1 Cancel
- TradeReportType (856) = 3 Decline
- Text (58) = Reason for decline

Cboe to Participant - if cancellation is confirmed:

- *MsgType* (35) = AE
- TradeReportTransType (487) = 1 Cancel
- TradeReportType (856) = 2 Accept

7.3 Trade Capture Report Amendments

Below illustrates an example of key elements of the message flow for amendment of previously confirmed trade captures.

Participant to Cboe:

- MsgType (35) = AE Trade Capture Report
- TradeID (1003) = ABCD1234 The TradeID for the confirmed trade report
- TradeReportTransType (487) = 2 Replace

Cboe to Participant (Technical Ack) - if rejected:

- *MsgType* (35) = AR
- TrdRptStatus (939) = 1 Rejected
- Text (58) = Reason for reject

Cboe to Participant (Technical Ack) - if accepted:

- *MsgType* (35) = AR
- TrdRptStatus (939) = 0 Accepted

Cboe to Participant - if amendment is declined:

- *MsgType* (35) = AE
- TradeReportTransType (487) = 2 Replace
- TradeReportType (856) = 3 Decline
- Text (58) = Reason for decline

Cboe to Participant - if amendment is confirmed:

- *MsgType* (35) = AE
- TradeReportTransType (487) = 2 Replace
- TradeReportType (856) = 2 Accept

7.4 Deferred Publication Trade Reports

Below illustrates an example of key elements of the message flow for deferred publication of trades captures. Participant to Cboe:

- *MsgType* (35) = AE Trade Capture Report
- TradePublishIndicator (1390) = 2 Deferred Publication
- TransactTime (60) = Time of Trade As long as this is within the acceptable deferment period, the trade will not be regarded as late

Cboe to Participant (Technical Ack) - if rejected:

- *MsgType* (35) = AR
- TrdRptStatus (939) = 1 Rejected
- Text (58) = Reason for reject

Choe to Participant (Technical Ack) - if accepted:

- MsgType (35) = AR
- TrdRptStatus (939) = 0 Accepted

Choe to Participant - if report is declined:

- *MsgType* (35) = AE
- TradeReportTransType (487) = 0 New
- TradeReportType (856) = 3 Decline
- Text (58) = Reason for decline

Choe to Participant - if report is confirmed and deferment permitted:

- *MsgType* (35) = AE
- TradeReportTransType (487) = 0 New
- TradeReportType (856) = 2 Accept
- TradePublishIndicator (1390) = 2 Deferred Publication

Choe to Participant - if report is confirmed and deferment is not permitted:

- *MsgType* (35) = AE
- TradeReportTransType (487) = 0 New
- TradeReportType (856) = 2 Accept
- TradePublishIndicator (1390) = 1 Publish trade Immediately
- Text(58) = A: Trade accepted, but ineligible for deferment Exact text may vary

Then, once the Participant would like the deferred trade released to the market (note - this may be immediately if the Participant has held onto the trade for the deferment period).

Participant to Cboe:

- *MsgType* (35) = AE Trade Capture Report
- TradeID (1003) = ABCD1234 The TradeID for the confirmed trade report
- TradeReportTransType (487) = 3 Release

Choe to Participant (Technical Ack) - if rejected:

- *MsgType* (35) = AR
- TrdRptStatus (939) = 1 Rejected

• Text (58) = Reason for reject

Cboe to Participant (Technical Ack) - if accepted:

- *MsgType* (35) = AR
- *TrdRptStatus* (939) = 0 Accepted

Choe to Participant - if release is declined:

- *MsgType* (35) = AE
- TradeReportTransType (487) = 3 Release
- TradeReportType (856) = 3 Decline
- Text (58) = Reason for decline

Cboe to Participant - if release is confirmed:

- *MsgType* (35) = AE
- TradeReportTransType (487) = 3 Release
- TradeReportType (856) = 2 Accept

7.5 ETR Matched Trade Report

Below illustrates an example of an ETR submitted for matching with a counterparty. In this case, you might be the ABCD party.

- MsgType (35) = AE Trade Capture Report
- *TradeReportID* (571) = 1234
- TradeReportTransType (487) = 0 New
- TradeReportType (856) = 0 Submit
- TradeHandlingInstr (1123) = 2 ETR Matching
- TradePublishIndicator (1390) = 1 Publish Trade Immediately
- *NoSides* (552) = 2
- *Side* (54) = 1 Buy
- NoPartyIDs (453) = 1
- *PartyID* (448) = ABCD
- PartyRole (452) = 7 EnteringFirm
- *Side* (54) = 2 Sell
- *NoPartyIDs* (453) = 1
- *PartyID* (448) = XYZZ
- PartyRole (452) = 17 ContraFirm

Then, the counterparty (XYZZ in this case), would enter a similar report, but with party information reversed (except for PartyRoles):

- MsgType (35) = AE Trade Capture Report
- *TradeReportID* (571) = 1234
- TradeReportTransType (487) = 0 New
- TradeReportType (856) = 0 Submit
- TradeHandlingInstr (1123) = 2 ETR Matching
- TradePublishIndicator (1390) = 1 Publish Trade Immediately
- *NoSides* (552) = 2
- Side (54) = 2 Sell
- *NoPartyIDs* (453) = 1
- *PartyID* (448) = XYZZ
- PartyRole (452) = 7 EnteringFirm
- *Side* (54) = 1 Buy
- *NoPartyIDs* (453) = 1
- PartyID (448) = ABCD
- PartyRole (452) = 17 ContraFirm

7.6 Withdrawing an ETR Matching Instruction

Below illustrates an example of an ETR submitted for matching with a counterparty.

- MsgType (35) = AE Trade Capture Report
- TradeReportID (571) = YOUR1234
- TradeReportTransType (487) = 0 New
- TradeReportType (856) = 0 Submit
- TradeHandlingInstr (1123) = 2 ETR Matching

When we acknowledge your matching instruction, you will receive a message similar to:

- *MsgType* (35) = AR Trade Capture Report Ack
- TradeReportID (571) = YOUR1234
- TradeReportRefID (572) = BATS1234
- TradeReportTransType (487) = 0 New
- TradeReportType (856) = 0 Submit
- TradeHandlingInstr (1123) = 2 ETR Matching

Should you need to withdraw the matching instruction, you should send in a trade report similar to:

- MsgType (35) = AE Trade Capture Report
- TradeReportID (571) = YOUR3456
- TradeReportRefID (572) = BATS1234
- TradeReportTransType (487) = 0 New
- TradeReportType (856) = 6 TradeReportCancel
- TradeHandlingInstr (1123) = 2 ETR Matching

If successful, you will then receive an acknowledgement of your withdrawal request:

- MsgType (35) = AR Trade Capture Report Ack
- TradeReportID (571) = YOUR3456
- TradeReportTransType (487) = 0 New
- TradeReportType (856) = 6 TradeReportCancel
- TradeHandlingInstr (1123) = 2 ETR Matching

Followed by a decline of your original report:

- MsgType (35) = AE Trade Capture Report
- TradeReportID (571) = BATS1234
- TradeReportRefID (572) = YOUR1234
- TradeReportTransType (487) = 0 New
- TradeReportType (856) = 3 Decline
- TradeHandlingInstr (1123) = 2 ETR Matching
- Text (58) = U: A Message 'U' indicates User

7.7 Withdrawing an ETR Matched Cancellation Instruction

Below illustrates an example of an ETR cancellation instruction submitted for matching with a counterparty.

- MsgType (35) = AE Trade Capture Report
- TradeReportID (571) = YOUR1234
- *TradeID* (1003) = 0001234567
- TradeReportTransType (487) = 1 Cancel
- TradeReportType (856) = 0 Submit
- TradeHandlingInstr (1123) = 2 ETR Matching

When we acknowledge your cancellation instruction, you will receive a message similar to:

- MsgType (35) = AR Trade Capture Report Ack
- TradeReportID (571) = YOUR1234
- TradeReportRefID (572) = BATS1234
- *TradeID* (1003) = 0001234567
- TradeReportTransType (487) = 1 Cancel
- TradeReportType (856) = 0 Submit
- TradeHandlingInstr (1123) = 2 ETR Matching

Should you need to withdraw the cancellation instruction, you should send in a trade report similar to:

- MsgType (35) = AE Trade Capture Report
- TradeReportID (571) = YOUR3456
- TradeReportRefID (572) = BATS1234
- *TradeID* (1003) = 0001234567
- TradeReportTransType (487) = 1 Cancel
- TradeReportType (856) = 6 TradeReportCancel
- TradeHandlingInstr (1123) = 2 ETR Matching

If successful, you will then receive an acknowledgement of your withdrawal request:

- MsgType (35) = AR Trade Capture Report Ack
- TradeReportID (571) = YOUR3456
- *TradeID* (1003) = 0001234567
- TradeReportTransType (487) = 1 Cancel
- TradeReportType (856) = 6 TradeReportCancel
- TradeHandlingInstr (1123) = 2 ETR Matching

Followed by a decline of your original instruction:

- MsgType (35) = AE Trade Capture Report
- TradeReportID (571) = BATS1234
- TradeReportRefID (572) = YOUR1234
- *TradeID* (1003) = 0001234567
- TradeReportTransType (487) = 1 Cancel
- TradeReportType (856) = 3 Decline
- TradeHandlingInstr (1123) = 2 ETR Matching
- Text (58) = U: A Message 'U' indicates User

7.8 ETR Matched Trade Report with Consideration and Tolerance

Below illustrates an example of an ETR submitted for matching with a counterparty, where a consideration is specified instead of a price and a tolerance is allowed.

- MsgType (35) = AE Trade Capture Report
- *TradeReportID* (571) = 1234
- TradeReportTransType (487) = 0
- TradeReportType (856) = 0
- *VenueType* (1430) = 0 Off Book
- *MatchType* (574) = 3 trade reporting (on-exchange)
- TradePriceCondition (1839) = 16 Trade not contributing to the Price Discovery Process
- TradeHandlingInstr (1123) = 2 ETR Matching
- *Currency* (15) = GBX
- LastShares (32) = 100000
- GrossTradeAmt (381) = 10000000000 GBX 10B or GBP 100M
- Tolerance (9128) = 1000 GBX 1000 or GBP 10
- *NoSides* (552) = 2
- Side(54) = 1 Buy
- NoPartyIDs (453) = 1
- *PartyID* (448) = ABCD
- PartyRole (452) = 7 EnteringFirm
- *Side* (54) = 2 Sell
- *NoPartyIDs* (453) = 1
- *PartyID* (448) = XYZZ
- PartyRole (452) = 17 ContraFirm

7.9 ETR Matched Trade Report with Price and Tolerance

Below illustrates an example of an ETR submitted for matching with a counterparty, where a price is specified rather than consideration and a tolerance is allowed.

- TradeHandlingInstr (1123) = 2 ETR Matching
- *Currency* (15) = GBX
- LastShares (32) = 100000
- LastPrice (31) = 100000 yielding consideration of GBP 100M
- \bullet $\it Tolerance$ (9128) = 1000 GBX 1000 or GBP 10

7.10 Third Party Confirmed Trades

Below illustrates an example of key elements of the message flow when confirmed trades are reported via a third party (whether a broker or a vendor). Generally, participants will only see these variants of messages if utilising ODROP as the original incoming message will be sent by the third party.

Information on sides of the trade that the customer does not have authorisation to view may be anonymised should the third party require such.

Participant to Cboe:

- *MsgType* (35) = AE
- TradeHandlingInstruction (1123) = 0 Confirmed
- NoRootPartyIDs (1116) = 1
- RootPartyID (1117) = 3PBV A code that identifies the third party
- RootPartyIDSource (1118) = D Proprietary / Custom Code
- RootPartyRole (1119) = 6 IntroducingFirm
- *NoSides* (552) = 2
- *Side* (54) = 1 Buy
- PartyID (448) = PTY1 A code that identifies the 1^{st} party to the trade
- *Side* (54) = 2 Sell
- PartyID (448) = PTY2 A code that identifies the 2^{nd} party to the trade

Choe to Participant - if confirmed:

- *MsgType* (35) = AE
- TradeHandlingInstruction (1123) = 0 Confirmed
- TradeReportType (856) = 2 Accept
- TradeID (1003) = ABCD1234 The TradeID for the confirmed trade report
- NoRootPartyIDs (1116) = 1
- RootPartyID (1117) = 3PBV A code that identifies the third party
- RootPartyIDSource (1118) = D Proprietary / Custom Code
- RootPartyRole (1119) = 6 IntroducingFirm
- *NoSides* (552) = 2
- Side (54) = 1 Buy
- PartylD (448) = PTY1 A code that identifies the 1^{st} party to the trade
- *Side* (54) = 2 Sell
- \bullet PartyID (448) = PTY2 A code that identifies the $2^{\rm nd}$ party to the trade
- *MsgType* (35) = AE

7.11 Cboe LIS Trade Confirmations

Trade Reports associated with the Cboe LIS service follow a very similar message format to a standard Trade Report, with the only differences being an alternative set of Party Roles in the *PartyRole* (452), in addition to a new *BookingType* (775) tag and *FeeCode* (9882) tag. These are described in the following sub-sections.

7.11.1 Party Roles

Trade Reports can have a number of parties associated with each leg. Each is described in the Trade Capture Report via the repeating group Parties, and the *PartyRole* (452) field within each Party group indicates the role of that party on this leg of the trade. The possible party roles are summarised below.

PartyRole (452)	Description
1 (Executing Broker)	Cboe Firm Id for the Designated Broker
3 (Client Id)	BIDS Client Id, identifying the buy-side client.
6 (Introducing Firm)	BIDS Firm Id for the Introducing Firm
14 (Giveup Firm)	BIDS Firm Id for the Give-Up Firm

Executing Broker (452=1)

This firm Id specifies the Cboe participant acting as a Designated Broker for a Cboe LIS client, or a sell-side firm trading on their own behalf. This is a 4-character alphanumeric field, assigned by Cboe.

Client Id (452=3)

The 5-character BIDS client identifier representing the buy-side client. This Party block may also include a PartySubID, containing an alternate identifier up to 16 alpha-numeric characters.

The Client Id and corresponding sub-ID will only only be present in Cboe CXE ETRs where it is appropriate to include it on the Designated Broker's drop feed. (This depends on the relationship between the Introducing Firm and the Designated Broker, and is managed within Cboe LIS.)

Introducing Firm (452=6)

A 4-character Introducing Firm is allocated by the Cboe LIS service, and will always be present, though may represent the same firm as the Designated Broker.

Giveup Firm (452=14)

A value of up to 16-characters (but typically 4) which is passed through from the buy-side OMS to Cboe LIS, which instructs the Designated Broker to 'give up' the trade to the specified broker. This Party block will only be present when applicable. When present, the value of the *BookingType* (775) field takes significance, indicating whether the give-up is to be in the form a CFD.

7.11.2 Booking Type and Fee Code

The BookingType (775) tag can have the following possible values. If the tag isn't present then a default value of Regular can be assumed.

0 = Regular

1 = CFD (Contract for Difference)

The FeeCode (9882) tag describes the category of fee applicable to the Cboe LIS trade. Valid values are:

L1 = Designated Broker, clearing for a buyside firm.

L2 = Executing Broker, trading in their own name.

7.11.3 Examples

Below illustrates examples of key elements of the trade confirmations from trades resulting from use of the Cboe LIS service. Participants will only see these variants of messages if utilising ODROP. Information on sides of the

trade that the customer does not have authorisation to view will be anonymised.

Designated Broker - own flow:

Suppose broker Acme Corporation was trading on their own behalf. They may have a Choe Firm Id of 'ACME', and a BIDS Firm Id of 'ACMC'. We would expect to see their leg of any trade with:

```
NoPartyIDs (453) = 2 
PartyRole (452) = 1 - ExecutingFirm PartyID (448) = ACME 
PartyRole (452) = 6 - IntroducingFirm PartyID (448) = ACMC
```

Buy Side firm using Designated Broker:

Suppose buy side firm FMRCO was using broker Acme Corporation, with the above identifiers, we would expect to see their leg of any trade with:

```
NoPartyIDs (453) = 3 

PartyRole (452) = 1 - ExecutingFirm PartyID (448) = ACME 

PartyRole (452) = 6 - IntroducingFirm PartyID (448) = ACMC 

PartyRole (452) = 3 - ClientID PartyID (448) = FMRCD. 

Optionally, if FMRCO is known to Acme Corporation as FMR-LISX, we would also see PartySubID (523) = FMR-LISX along with other supporting tags as shown in later examples.
```

Buy Side firm using Introducing Broker:

Suppose buy side firm FMRCO was using Introducing Broker BROK, who was using broker Acme Corporation as their Designated Broker, we would expect to see their leg of any trade with:

```
NoPartyIDs (453) = 3

PartyRole (452) = 1 - ExecutingFirm PartyID (448) = ACME

PartyRole (452) = 6 - IntroducingFirm PartyID (448) = BROK

PartyRole (452) = 3 - ClientID PartyID (448) = FMRCO.

Optionally, if FMRCO is known to their introducing broker as FMR-LISX, we would also see PartySubID (523) = FMR-LISX along with other supporting tags as shown in later examples.
```

7.11.4 Standard Trades

Choe to Participant - with anonymised side:

- *MsgType* (35) = AE
- TradeHandlingInstruction (1123) = 0 Confirmed
- TradeReportType (856) = 2 Accept
- TradeID (1003) = ABCD1234 The TradeID for the confirmed trade report
- NoRootPartyIDs (1116) = 1
- RootPartyID (1117) = LISX
- RootPartyIDSource (1118) = G MIC
- RootPartyRole (1119) = 64 MultilateralTradingFacility
- *NoSides* (552) = 1
- *Side* (54) = 1 Buy
- FeeCode (9882) = L1 Identifies the fee category
- *NoPartyIDs* (54) = 3
- PartyID (448) = PTY1 A four character code that identifies the 1st Designated Broker
- PartyRole (452) = 1 ExecutingFirm
- PartyID (448) = PTY2 A four character code that identifies the 1st Introducing Broker
- PartyRole (452) = 6 IntroducingFirm
- PartyID (448) = PTY3 A four or five character code that identifies the 1st Client
- PartyRole (452) = 3 ClientID
- *NoPartySubIDs* (802) = 1
- PartySubID (523) = PTY2-PTY3 Up to 16 characters identifying the Client to the 1st Introducing Broker
- PartySubIDType (803) = 4001 BatsClientIdForIntroducingBroker

7.11.5 CFD Booking with Give Up

Choe to Participant - with anonymised side:

- MsgType (35) = AE
- TradeHandlingInstruction (1123) = 0 Confirmed
- TradeReportType (856) = 2 Accept
- TradeID (1003) = ABCD1234 The TradeID for the confirmed trade report
- NoRootPartyIDs (1116) = 1
- RootPartyID (1117) = LISX
- RootPartyIDSource (1118) = G MIC
- RootPartyRole (1119) = 64 MultilateralTradingFacility
- *NoSides* (552) = 1
- *Side* (54) = 1 Buy
- FeeCode (9882) = L1 Identifies the fee category
- *BookingType* (775) = 1 CFD
- *NoPartyIDs* (54) = 4
- PartyID (448) = PTY1 A four character code that identifies the 1st Designated Broker
- PartyRole (452) = 1 ExecutingFirm
- PartyID (448) = PTY2 A four character code that identifies the 1st Introducing Broker
- PartyRole (452) = 6 IntroducingFirm
- PartyID (448) = PTY3 A four or five character code that identifies the 1^{st} Client
- PartyRole (452) = 3 ClientID
- *NoPartySubIDs* (802) = 1
- PartySubID (523) = PTY2-PTY3 Up to 16 characters identifying the Client to the 1st Introducing Broker
- PartySubIDType (803) = 4001 BatsClientIdForIntroducingBroker
- PartyID (448) = PTY4 Up to 16 characters that identifies the 1st Give Up Broker
- PartyRole (452) = 14 GiveupClearingFirm

8 Common Session Level Issues

Cboe uses FIX 4.2 as specified by the FPL Document Version 4.2 (with Errata 20010501) with business level extensions as described in this document. The session level of the FPL specification is followed as closely as possible.

The version with errata cleared up many session level ambiguities present in the earlier version 4.2 (March 1, 2000). The following sections emphasize a few common problem areas in implementations of the FIX session protocol.

Typographical conventions:

- Anchor locations in the FPL document are shown in blue.
- Text in **bold** was emphasized in the original FPL specification.
- Emphasis added by Cboe is shown in purple.
- Notes added by Cboe are shown in green.

8.1 Ordered Message Processing

From Financial Information Exchange Protocol/FIX Message Format and Delivery/Ordered Message Processing:

The FIX protocol assumes complete ordered delivery of messages between parties. Implementers should consider this when designing message gap fill processes. Two options exist for dealing with gaps, either request all messages subsequent to the last message received or ask for the specific message missed while maintaining an ordered list of all newer messages. For example, if the receiver misses the second of five messages, the application could ignore messages 3 through 5 and generate a resend request for messages 2 through 5, or, preferably 2 through 0 (where 0 represents infinity). Another option would involve saving messages 3 through 5 and resending only message 2. In both cases, messages 3 through 5 should not be processing before message 2.

8.2 Logon

From Financial Information Exchange Protocol/Session Protocol/Logon:

After the initiator has been authenticated, the acceptor will respond immediately with a confirming *Logon* message.

8.3 Message Recovery

From Financial Information Exchange Protocol/Session Protocol/Message Recovery:

When the incoming sequence number does not match the expected number, corrective processing is required. Note that the SeqReset-Reset message ([Cboe: this refers only to GapFillFlag (123) = N] used only to recover from a disaster scenario vs. normal resent request processing) is an exception to this rule as it should be processed without regards to its MsgSeqNum (34). If the incoming message has a sequence number less than expected and the PossDupFlag (43) is not set, it indicates a serious error. It is strongly recommended that the session be terminated and manual intervention be initiated. If the incoming sequence number is greater than expected, it indicates that messages were missed and retransmission of the messages is requested via the Resend Request (see earlier section, Ordered Message Processing).

. . .

If there are consecutive administrative messages to be resent, it is suggested that only one *SeqReset-GapFill* message is the next expected outbound sequence number. The *NewSeqNo* (36) field of the GapFill message contains the sequence number of the highest administrative message in the group plus 1. For example, during a Resend operation there are 7 sequential administrative messages waiting to be resent. They start with sequence number 9 and end with sequence number 15. Instead of transmitting 7 GapFill messages (which is perfectly legal, but not network friendly), a *SeqReset-GapFill* message may be sent. **The sequence number of the Gap Fill message is set to 9 because the remote side is expecting that as the next sequence number.** The *NewSeqNo* (36) field of the Gap Fill message contains the number 16, because that will be the sequence number of the next message to be transmitted.

Sequence number checking is a vital part of FIX session management. However, a discrepancy in the sequence number stream is handled differently for certain classes of FIX messages. The table below lists the actions to be taken when the incoming sequence number is greater than the expected incoming sequence number.

NOTE: In all cases except the Sequence Reset – Reset message, the FIX session should be terminated if the incoming sequence number is less than expected and the PossDupFlag (43) is not set. A Logout message with some descriptive text should be sent to the other side before closing the session.

Response by Message Type

Message Type	Action to Be Taken on Sequence # Mismatch
Logon	Must always be the first message transmitted. Authenticate and accept
	the connection. After sending a Logon confirmation back, send a Re-
	sendRequest if a message gap was detected in the Logon sequence number.

. . .

8.4 Resend Request

From Financial Information Exchange Protocol/Administrative Messages/Resend Request:

Note: the sending application may wish to consider the message type when resending messages; e.g., if a new order is in the resend series and a significant time period has elapsed since its original inception, the sender may not wish to retransmit the order given the potential for changed market conditions. (The Sequence Reset-Gap Fill message is used to skip message that a sender does not wish to resend.)

8.5 Sequence Reset – Gap Fill

From Financial Information Exchange Protocol/Administrative Messages/Sequence Reset (Gap Fill):

The sequence reset message is used by the sending application to reset the incoming sequence number on the opposing side. This message has two modes: "Sequence Reset – Gap Fill when GapFillFlag (123) is 'Y' and "Sequence Reset – Reset" when GapFillFlag (123) is 'N' or not present. The "Sequence Reset – Reset" mode should **only** be used to recover from a disaster situation which cannot e otherwise recovered via "Gap Fill" mode. The sequence reset message can be used in the following situations:

• During normal resend processing, the sending application may choose not to send a message (e.g., an aged order). The Sequence Reset – Gap Fill is used to mark the place of that message.

• During normal resend processing, a number of administrative messages are not resent, the Sequence Reset – Gap Fill message is used to fill the sequence gap created.

. . .

The sending application will initiate the sequence reset. The message in all situations specifies the NewSeqNo (36) to reset as the value of the <u>next</u> sequence number immediately following the messages and/or sequence numbers being <u>skipped</u>.

. . .

If the *GapFillFlag* (123) field is present (and equal to 'Y'), the *MsgSeqNum* (34) should conform to standard message sequencing rules (i.e., the *MsgSeqNum* (34) of the SeqReset-GapFill message should represent the beginning *MsgSeqNum* (34) in the gap fill range because the remote side is expecting that next message).

The sequence reset can only increase the sequence number. If a sequence reset is received attempting to decrease the next expected sequence number, the message should be rejected and treated as a serious error. It is possible to have multiple resend requests issued in a row (i.e., 5 to 10 followed by 5 to 11). If sequence number 8, 10, and 11 represent application messages while 5–7 and 9 represent administrative messages, the series of messages as a result of the resend request may appear as SeqReset-GapFill with NewSeqNo (36) of 8, message 8, SeqReset-GapFill with NewSeqNo (36) of 10, and message 10. This could then be followed by SeqReset-GapFill with NewSeqNo (36) of 8, message 8, SeqReset-GapFill with NewSeqNo (36) of 10, message 10, and message 11. One must be careful to ignore the duplicate SeqReset-GapFill which is attempting to lower the next expected sequence number. This can be detected by checking to see if its MsgSeqNum (34) is less than expected. If so, the SeqReset-GapFill is a duplicate and should be discarded.

9 FIX Drop

Cboe offers two types of FIX Drop ports (Standard FIX Drop and Order by Order FIX Drop). Both port types do not accept orders. Their purpose is to provide real time information about order flow. They may be configured to send order flow based on various combinations of information relating to specific Participants, trading firm identifiers, and/or sessions. With proper authorisation (e.g., clearing or sponsored relationships), a single FIX Drop session can be used to obtain information about multiple Participants.

9.1 Standard FIX Drop

Standard FIX drop ports only send execution information on fills (i.e., execution reports where ExecType (150) = 1 (Partially Filled) or 2 (Filled)). It can also be configured to send execution reports for trades resulting from Trade Capture Reports (where ExecType (150) = F (Trade)) and Trade Cancel/Correction messages (where MsgType (35) = UCC) resulting from cancels/amends.

9.2 Order By Order FIX Drop

All order message types are supported including, but not limited to:

- ExecType (150) = 0: Acknowledgments
- ExecType (150) = 1 or 2: Partially Filled, Filled
- *ExecType* (150) = 4: Canceled
- ExecType (150) = 5: Replaced
- *ExecType* (150) = 8: Rejected
- MsgType (35) = 9: Order Cancel Reject
- MsgType (35) = UCC: Trade Cancel/Correction (optionally, if configured at the port level)
- MsgType (35) = AE: Trade Capture Report (optionally, if configured at the port level)
- MsgType (35) = AR: Trade Capture Report Ack (optionally, if configured at the port level)

If rejects or cancels are due to incomplete or incorrect clearing information, they may be unavailable on Order by Order FIX Drop ports.

Users of Order by Order FIX Drop must always be prepared to receive new/unknown FIX tag and FIX tag values for BOE/FIX ports being monitored. Choe reserves the right to add new FIX tags and to update values distributed on Order by Order FIX Drop with no notice.

9.2.1 Cboe LIS

When configured, Order by Order FIX Drop ports will also include Trade Confirmations from the Cboe LIS system. These Trade Confirmation messages will contain additional fields. See section § 7.11, p. 56 for a description.

9.3 Port Options

Both types of FIX Drop ports can be optionally configured with the following features:

1. Choice of various Cboe supported symbology types.

- 2. Sending of Trade Cancel/Correction (*MsgType* (35) = UCC) messages. Please note that enabling these messages will be dependent on enabling of trade cancels/corrections on the corresponding FIX order entry ports.
- 3. Enable unique wash execution identifiers.

9.4 Cboe LIS ODROP

See section \S 7.11, p. 56 for a description on the Trade Confirmations which will be sent on ODROP for Cboe LIS.

10 FIX Differences Between US and Europe

This section describes, in detail, the differences between the FIX implementations of the Cboe US Equities exchanges and Cboe Europe. The FIX session level implementation and supported messages are mostly identical between the US and Europe.

Trade Capture Reports

All messaging related to the use of Trade Capture Reports is only available in Europe.

Tick Sizes

In the United States, there is currently a single tick band for all symbols. Prices less than \$1.00 have a tick size of \$0.001. Prices greater than \$1.00 have a tick size of \$0.01. In Europe, tick sizes vary by market, price, and symbol. Reference data files are available daily which enumerate the tick sizes.

Routing Instructions

The values which are common across the US and Europe are RoutingInst = B, P, Q.

Display Indicator

Values for the *DisplayIndicator* (9479) are different. Europe only defines *DisplayIndicator* (9479) = X (visible) and I (invisible). US Equities offers additional values for price sliding.

Bypass Hidden

The BypassHidden (9687) is not supported in Europe.

Trade Liquidity Indicator

Values for the TradeLiquidityIndicator (9730) are different. Values which are common across the US and Europe are TradeLiquidityIndicator (9730) = A (Added) and R (Removed). US Equities offers values for routing which Europe does not. Europe offers values for fills done in the Cboe Dark Pool which the US does not.

Discretionary Orders

For regulatory reasons, discretionary orders, specified in the US with *DiscretionAmount* (9622), are not supported in Europe.

Sell Short

The sell short Side (54) = 5 value is not supported in Europe.

Execution Instruction

US Equities support *ExecInst* (18) values for intermarket sweep orders (18=f) and Dark Scan (18=z) which are not supported in Europe.

Working and Display Price Fields

The WorkingPrice (9690) and InitialDisplayPrice (9691) fields are not supported in Europe. These fields are relevant for price sliding which is only supported in the US.

Symbology

Europe allows specifying ISIN, RIC, or Uniform symbologies which require the use of *SecurityExchange* (207), *Currency* (15), *SecurityID* (48), *IDSource* (22), and/or *Symbol* (55). US Equities uses *Symbol* (55) and *SymbolSfx* (65) only.

Market Hours

Pre- and post-market trading are supported in the US, but not in Europe.

Central Counterparty

The optional reply field CentralCounterparty (7772) is only supported in Europe.

Contra Broker

The ContraBroker (375) tag will contain completely different values in Europe than in the US.

11 Support

 $Please\ email\ questions\ or\ comments\ regarding\ this\ specification\ to\ {\tt tradedeskeurope@cboe.com}.$

Revision History

fit the tick size for a symbol. Orders will be rejected if they do not fit the tick size. Added DisplayIndicator (9479) to "Cboe Specific Fields" and to allowed fields for "New Order – Single". Added section entitled "Hidden Orders". 8 September 2008 Added information about the Text (58) that will be received in the event of an order which, if executed, would happen outside the allowed price collar. Added clarification that OrdRejReason (103) will not always be sent on order rejects. 1 October 2008 Adjusted price collar for allowed executions to be up to 20% away from the market. Added ability to allocate trades to house or client account regardless of order capacity by using the Account (1) field. Updated from page text to note FSA authorisation. Added information on how notional value is determined for different order types. 3 February 2009 Added details for new Trade Cancel/Correct (UCC) message type. 26 March 2009 Discretionary orders are no longer permitted. 4 Added now order type Post Only At Limit (RoutingInst (9303) = Q) and new tag MaxRemovePct (9618). 9 July 2009 Added Cboe Dark Pool routing. New values for RoutingInst (9303) and TradeLiquidityIndicator (9730). 15 July 2009 Added Cboe Market On Close. New values for ExecInst (18), OrdType (40), TimeInForce (59), and ExecType (150). 23 July 2009 Added Cboe Market On Close. New values for ExecInst (18), OrdType (40), TimeInForce (59), and ExecType (150). Added Participant Trade Prevention functionality. New tag of PreventParticipant-Match (7928). Added Participant Trade Prevention functionality. New tag of PreventParticipant-Match (1928). Added Participant Trade Prevention functionality is not eligible for the Cboe Dark Pool to the integrated book. 24 August 2009 Updates to participant match prevention. 8 Potential Counterparty updates. 7 October 2009 Central Counterparty updates. Clarified in the Execution Report that TradeLiquidityIndicator (9730) can also take on values Ab and RD for executions which occur in the Cboe Dark Pool. No	9 July 2008	Initial draft version.
Removed references to WorkingPrice (9600). Removed wording that prices will be slid to a less aggressive amount if they do not fit the tick size for a symbol. Orders will be rejected if they do not fit the tick size for a symbol. Orders will be rejected if they do not fit the tick size. Added DisplayIndicator (9479) to "Cboe Specific Fields" and to allowed fields for "New Order – Single". Added sction entitled "Hidden Orders". 8 September 2008 Added information about the Text (58) that will be received in the event of an order which, if executed, would happen outside the allowed price collar. Added clarification that OrdRejReason (103) will not always be sent on order rejects. 1 October 2008 Adjusted price collar for allowed executions to be up to 20% away from the market. Added ability to allocate trades to house or client account regardless of order capacity by using the Account (1) field. Updated front page text to note FSA authorisation. 16 December 2008 Added droin page text to note FSA authorisation. Added information on how notional value is determined for different order types. Added details for new Trade Cancel/Correct (UCC) message type. 26 March 2009 Discretionary orders are no longer permitted. 27 March 2009 Added new order type Post Only At Limit (RoutingInst (9303) = Q) and new tag MaxRemovePct (9618). 9 July 2009 Added Cboe Dark Pool routing. New values for RoutingInst (9303) and TradeLiquidityIndicator (9730). 15 July 2009 Added Cboe Market On Close. New values for Execlnst (18), OrdType (40), TimeInForce (59), and ExecType (150). Added Participant Trade Prevention functionality. New tag of PreventParticipant-Match (7928). Added new section "FIX Differences Between US And Europe". Documented OrdStatus (39) = A. Only occurs on a Cancel/Replace reject if the FIX Handler is awaiting an acknowledgement on a new order from the Matching Engine. 30 July 2009 RoutingInst (9303) = BA or PA will now route any order which is not eligible for the Cboe Dark Pool to the integrated book. 24 Augus	16 July 2008	Europe URL and email address.
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19 November 2009	Version 2.0.
19 November 2009	Added new "FIX Drop" section.
	Numerous formatting changes.
	ExecType $(150) = 3$ (Done for Day) was listed as a possible value Cboe would
	send, but it is not.
24 January 2010	Version 2.1.
24 January 2010	Removed RoutingInst (9303) = PA or PD.
	Added dark and onward routing.
	New values for RoutingInst (9303), ExecInst (18), TradeLiquidityIndicator (9730),
	Text (58) (reject message if routing is unavailable).
24 January 2010	Version 2.2.
24 January 2010	New values for <i>ContraBroker</i> (375).
18 February 2010	Version 2.3.
10 rebruary 2010	Added Common Session Level Issues (§ 8, p. 60). Removed section about Market
9 March 2010	BBO and added Execution Collars (§ 1.9, p. 7) and Peg Order Pricing (1.11). Version 2.4.
9 March 2010	
	RoutingInst (9303) = RL or RC will re-route (RECYCLE) a booked order if another market locks or crosses the limit.
16 Manak 2010	
16 March 2010	Version 2.5.
	By default Choe Trading At Last orders are now visible unless explicitly hidden
	using DisplayIndicator (9479) = I. OrdType (40) values 1 (Market) and 2 (Limit)
45.4 11.0040	are now accepted during the TAL phase.
15 April 2010	Version 2.6
	Removed order quantity limit of 999,999. The new limit is 99,999,999 shares, but
	may be lowered if requested by a Participant or Sponsor.
30 April 2010	Version 2.7
	Added Cboe Dark Self Cross (§ ??, p. ??). Added CrossFlag (77401). Added
	new value for RoutingInst (9303) (BX = Choe Dark Self Cross). New values for
	TradeLiquidityIndicator (9730) (AM, RM).
-14 0010	New values for <i>ContraBroker</i> (375).
7 May 2010	Version 2.8
	Added $PreventParticipantMatch$ (7928) = d.
20 May 2010	Clarified that Post Only orders will only reject when removing visible liquidity.
1 June 2010	Version 2.9
	Added Choe Plus (§ ??, p. ??) and Account Field (§ 1.14, p. 8) sections. Update
	(§ ??, p. ??) to clarify differences to Cboe Plus. New values for <i>RoutingInst</i> (9309)
	and clarification of <i>Account</i> (1)
26 August 2010	Version 2.10
	Fixed minor typographical errors.
27 August 2010	Version 2.11
	Parallel-D routing strategy. New values for <i>RoutingInst</i> (9303).
12 October 2010	Version 2.12
	Restatement execution reports may be optionally received on reserve reload, allow-
	ing Participants to know the new OrderID that will be shown on the Cboe market
	data feeds. New initial character on $Text$ (58) field of r indicating the restatement
	was sent due to reserve reload. See new section $\S~1.10$, p. 7.
22 October 2010	Version 2.13
	Midpoint peg orders may now have a limit price at one-half the tick size (§ 1.4,
	p. 6).
25 November 2010	Version 2.14
	Parallel-2D routing strategy. New values for <i>RoutingInst</i> (9303).
	Added Side (54) to Trade Cancel/Correct (UCC) message type.
	(, , , , , , , , , , , , , , , , , , ,

14 January 2011	Version 2.15
14 January 2011	Noted that midpoint peg orders at half-tick sizes may only specify limit prices out
	to a maximum of four decimal places.
2 February 2011	Version 2.16
2 rebruary 2011	OrdStatus (39) = C was documented, but never sent in practice. Removed this
	value from the specification.
8 February 2011	Version 2.17
8 February 2011	Noted that midpoint peg orders are not tick size validated.
22 March 2011	Version 2.18
ZZ WIAICH ZUII	Corrected various instances where MBBO was incorrectly referenced instead of
	PBBO.
5 April 2011	Version 2.19
3 April 2011	Removed 1 and 2 from values which are communicated in <i>ExecTransType</i> (20) for
	execution reports. Removed ExecRefID (19) from execution reports as it is never
14 A	sent. AvgPx (6) was missing from the execution report documentation. Version 2.20
14 April 2011	
	Updated RoutingInst (9303) values of R, RL, and RC to note that Parallel-D is
07 4 '1 0011	used, not CYCLE.
27 April 2011	Version 2.21
26.14	Added new value AI for <i>TradeLiquidityIndicator</i> (9730).
26 May 2011	Version 2.22
	Symbol (55) may now be sent as the RIC or Ticker of the stock identified by
	SecurityID (48). Added new values ECCP and NONE for FIXCentralCounterparty
	(7772).
31 May 2011	Version 2.23
	Added new value RT for <i>TradeLiquidityIndicator</i> (9730).
29 June 2011	Version 2.24
	Noted that, if opted into at the firm or port level, <i>TransactTime</i> (60) will be sent
	with microsecond resolution.
30 June 2011	Version 2.25
	Noted that ClearingFirm (439) is optional.
7 July 2011	Version 2.26
	Noted that, if opted into at the firm or port level, SendingTime (52) and OrigSend-
	ingTime (122) will be sent with microsecond resolution.
25 Jul 2011	Version 2.27
	Added optional 4^{th} character to RoutingInst (9303) used to select the resting book
	for routed orders. The Cboe Plus RoutingInst values of PP and PL have been
	deprecated in favour of Y and L which provide backwards compatibility with the
	US specification.
10 Oct 2011	Version 2.28
	Removed all references to MOC/TAL.
27 Oct 2011	Version 2.29
· 	Added reason code of 'm' to <i>Text</i> (58)
7 November 2011	Version 2.30
	Clarified wording for <i>MinQty</i> (110) to note that it is usable with Cboe Dark Pool
	orders. Added Choe Select.
13 December 2011	Version 2.31
	Added reason code of 'T' to <i>Text</i> (58)
4 January 2012	Version 2.32
	Added reason code of 'o' to <i>Text</i> (58). Noted that Cboe reserves the right to add
	new FIX tags and to update values distributed on Order by Order FIX Drop with
	no notice.
	no notice.

19 January 2012	Version 2.33
19 January 2012	Updated to reflect the new BATS Chi-X Europe name. Clarified CHIX as a valid
	value for both <i>ContraBroker</i> (375) and <i>TargetCompID</i> (56) on CXE ports.
5 March 2012	Version 2.34
5 March 2012	
	Pegged orders are now temporarily suspended rather than cancelled when the ex-
00.4 11.0010	change is not in continous trading.
23 April 2012	Version 2.35
01 M 0010	Clarity around session level reject messages (<i>MsgType</i> (35) = 3).
21 May 2012	Version 2.36
	Renamed Cboe Select to Cboe DRTOnly and clarified use of the 2^{nd} and 3^{rd}
	characters of tag RoutingInst (9303).
28 May 2012	Version 2.37
	Updated <i>PreventMemberMatch</i> (7928) to include a 3 rd character for Trading Group
	ID.
26 October 2012	Version 2.38
	Added Lit Sweep and Dark Sweep interbook order types.
9 November 2012	Version 2.39
	Clarified contents of tag ContraBroker (375).
21 November 2012	Version 2.40
	Added Lit Sweep (Sequential) interbook order type.
7 December 2012	Version 2.41
	Added SubLiquidityIndictor value K
19 December 2012	Version 2.42
	Added TradeCaptureReport and associated message types.
	Removed Choe Dark Self Cross order type.
15 February 2013	Version 2.43
	Enhancements to Trade Capture Reports: $TrdType$ (828) = 30 added, used to
	specify a 'special price' trade; $TrdType$ (828) = 0 will now be used to specify regular
	(not 'special') priced trades, rather than 54; TransactTime (60) and TradeDate
	(75) are no longer ignored.
25 March 2013	Version 2.44
	Enhancements to Trade Capture Reports: $PartyRole$ (452) = 7 added, used to
	specify the party reporting the trade; PartyRole (452) = 17 added, used to specify
	the party the trade is alleged against; Partyld (448) Relaxed requirement for both
	parties to be identical
17 May 2013	Version 2.45
•	Clarification of optional availability of Trade Capture Reports over FIX DROP ports
23 May 2013	Version 2.46
	Rewording of FIX Differences Between US and Europe § 10, p. 65, following Recog-
	nised Investment Exchange status, to remove ambigious usage of the terms "the
	MTF" and "the Exchange".
31 May 2013	Version 2.47
	Removal of references to the Cycle routing strategy which has been retired (Parallel-
	D and Parallel-2D replace it).
17 June 2013	Version 2.48
	Enhancements to Trade Capture Reports: Support for cancels and amends. Added
	message flow section
28 June 2013	Version 2.49
	Removal of SEDOL support. Clarified usage of <i>MinQty</i> (110) for Cboe Dark Pool.
	Added Large In Scale reason code.

18 July 2013	Version 2.50
10 July 2013	Added CorrectedSize (6655) for Trade Cancel/Correct messages. Made Order-
	Capacity (528) optional for Trade Capture Reports. Added various fields to the
	TradeCaptureReport that are available in the TRF to help normalise the two spec-
	ifications. Adjusted behaviour of <i>TradeReportTransType</i> (487) and <i>TradeReport-</i>
	Type (856) in trade capture confirmations/declines. Added example message flow
	section for deferred publication trade reports.
20 August 2013	Version 2.51
20 August 2013	
	Clarified behaviour of <i>TradeReportID</i> (571) for Participant submitted trade reports.
	Added <i>RptTime</i> (7570). Remove behaviour no longer valid now that we're past
2.0-1-1 2012	the ETR Cancel/Amend effective date
3 October 2013	Version 2.52
06.0	Remove 'Effective' notes now we're past their go live date
26 October 2013	Version 2.53
	Clarification of optionally configured Trade Cancel/Correct messages over FIX
	DROP ports.
22 January 2014	Version 2.54
	Removed MTFAccessFee (9621) from trade capture confirmations. Additional
	supported values for <i>TrdType</i> (828).
21 March 2014	Version 2.55
	Addition of ExecMethod (2405) for trade captures.
28 March 2014	Version 2.56
	Removed 'effective from' labels.
3 April 2014	Version 2.57
	Allow the use of <i>TrdSubType</i> (829) and <i>SecondaryTrdType</i> (855) for trade reports.
	Clarification that AccessFee (9621) is indicative
20 May 2014	Version 2.58
-	Bug fix location of SendingTime (52) (should be session header). Clarified name
	of proposed MMT 3.7 field.
16 June 2014	Version 2.59
	Increased the number of decimal places supported for Trade Capture Reports.
25 June 2014	Version 2.60
	Added changes to Trade Capture messages effective with the Choe Q3 2014 release,
	being those that follow. VenueType (1430), MatchType (574) and Publication-
	Mode (1390) become mandatory. Deprecated use of Venue Type (1430) = X in
	favour of $VenueType$ (1430) = 0. Deprecated use of $PreviouslyReported$ (570) in
	favour of values in <i>PublicationMode</i> (1390). Added support for <i>PublicationMode</i>
	(1390) = 0 (Do Not Publish). Deprecated use of $TrdType$ (828) = 59 in favour
	of $TrdType$ (828) = 62. Deprecated use of $TrdType$ (828) = 60 in favour of
	TrdType (828) = 63. Deprecated use of $SecondaryTrdType$ (855) = 58 in favour
	of $Secondary Trd Type$ (855) = 64. Moved $Trading Session SubID$ (625) into the
	repeating group. Added support for <i>OrderCategory</i> (1115).
OF J.J. 2014	
25 July 2014	Version 2.61
	Removed 'effective from 25th of July' labels. Addition of Dark Lit orders.
25 July 2014	Version 2.62
	Removed deprecated content.
8 October 2014 10 October 2014	Version 2.63
	Refer to the Participant Manual for execution collar (aka order price collar) for the
	actual percentages used.
	Version 2.64
	Clarified ability to reuse ClOrdld with Modify Orders when daily limit trading
	risk controls are enabled.

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29 October 2014	Version 2.65
	Clarified usage of OrderCategory.
10 November 2014	Added AtTheOpen and AtTheClose to <i>TimeInForce</i> for auctions. Version 2.66
10 November 2014	
27 November 2014	Added new reject reason code. Version 2.67
27 November 2014	Clarified usage of $PartyRole$ (452) = 7.
	Added new value C for $TradeLiquidityIndicator$ (9730).
19 January 2015	Version 2.68
19 January 2015	
	Clarified usage of <i>OrderCategory</i> (1115).
	Added missing reason code 'p'.
	Clarified usage of FIX 4.4 sessions.
	Added additional fields to TRADE CAPTURE REPORT ACK and Choe to Partici-
	pant Trade Capture Report.
	Clarified side normalisation in Choe to Participant Trade Capture related messages.
	Added support for <i>GrossTradeAmt</i> (381).
	Changed TradeHandlingInstr (1123) in Choe to Participant TRADE CAPTURE
0.14 0015	REPORT to echo back supplied value.
2 March 2015	Version 2.70
	EuroCCP NV clearing trade reports will now be truncated at the same level of pre-
14.4. 11.0015	cision as elsewhere. Add <i>TradeReportRefID</i> (572) to TRADE CAPTURE REPORT.
14 April 2015	Version 2.71
	Clarification of <i>MinQty</i> (110) behaviour following "Minimum Execution Size"
	(MES) changes.
27 April 2015	Version 2.72
	Remove 'Effective' notes now we're past their go live date
19 May 2015	Version 2.73
	Added additional example messages for ETR Matching.
12 June 2015	Version 2.74
	Added $PreventParticipantMatch$ (7928) = P = Port Owner
13 June 2015	Version 2.75
	Added support within TRADE CAPTURE REPORT messages for SettlType (63),
	SettlDate (64) and SettlPrice (730), as well as for DROP fed EXECUTION RE-
	PORT and TRADE CANCEL OR CORRECT messages. Added support for periodic
	auctions. Added support for <i>LastMkt</i> (30).
14 July 2015	Version 2.76
	Clarify that settlement prices cannot be amended.
1 December 2015	Version 2.77
	Clarified that <i>TransactTime</i> (60) is only optional when <i>TradeReportTransType</i>
	(487) = 0.
8 January 2016	Version 2.78
	Removed support for the Partial Post Only at Limit order type. Added support for
	a MiFID II Double Cap related reject reason code.
19 February 2016	Version 2.79
	Updated for new branding.
30 March 2016	Version 2.80
	Updated description for <i>TradeDate</i> (75).
29 April 2016	Version 2.81
	Removed 'Effective' content related to the Q2 2016 release.
2 June 2016	Version 2.82
	Formatting changes regarding repeating groups. Added detail about Trade Cap
	TURE REPORT ACK messages being supported on ODROP. Added optional Side-
	ExecID.
-	

27 July 2016	Version 2.83
27 July 2016	
	Removed support for midpoint price, <i>ExecInst</i> (18) = M , on Trade Capture Reports.
10 4 2016	Clarified PreventParticipantMatch values.
18 August 2016	Version 2.84
	Added support for new MiFID II Record Keeping fields on new orders. These fields
	are all considered optional at this stage, prior to the MiFID II regulations coming
	into effect.
26 August 2016	Version 2.85
	Incorporated detail on upcoming Cboe LIS fields in Drop.
8 September 2016	Version 2.86
	Minor corrections to the FIX tag number associated with PartyRole, in 'Choe LIS
	Trade Confirmations'.
22 September 2016	Version 2.87
	Redefinition of PartyIDSource (447), and addition of Algo (20001), MiFID II re-
	lated fields on "New Order – Single".
28 September 2016	Version 2.88
•	Correction to expected values for LiqProvOnly (9215) and Algo (20001).
8 November 2016	Version 2.89
0 110101111001 2020	Add Order Record Keeping Fields to Execution Report Message from Cboe to
	Participant.
31 January 2017	Version 2.90
JI January 2011	Change in spec to support MMT v3 and latest Order Record Keeping changes.
0 Enhruam: 2017	Version 2.91
8 February 2017	
2 March 2017	Review feedback for support of MMT v3 and Order Record Keeping. Version 2.92
2 March 2017	
	Correction to FIX values for <i>TrdRegPublicationReasons</i> (8013) for TCRs to include
20.14 2017	LargeInScale.
20 March 2017	Version 2.93
	Correction to FIX values for <i>TrdRegPublicationReasons</i> (8013) for Execution Re-
	port to include Negotiated waiver types. Correction to valid values range for Short
	Code. Clarified TrdType values in TradeCaptureReport. Confirmed values for <i>Tr</i> -
	dRegPublicationReasons
25 April 2017	Version 2.94
	Update FIX values for PartyRoleQualifier (2376) to allow None when the corre-
	sponding Partyld is one of the reserved values.
3 May 2017	Version 2.95
	Correction for FeeCode (9882) on Trade Capture Report Message from Cboe to
	Participant. Clarified valid values for OrderOrigination (1724).
24 May 2017	Version 2.96
	Corrected description for <i>TradePriceCondition</i> (1839)=16 to drive MMT v3 'PRIC'
	on market data.
2 June 2017	Version 2.97
2 Julie 2017	Corrected description for TradePriceCondition (1839). Driving MMT v3 'RPRI' on
	market data is not valid on-exchange.
20 July 2017 20 September 2017	Version 2.98
	Corrected description for <i>TrdType</i> (828). Trade reports on dark trades are not
	valid on-exchange. MMT v3.04 support for Q4 2017 release.
	Version 2.99
	Removed support for ILQD and SIZE deferrals which are only applicable to RTS 2
	instruments from TrdRegPublicationReasons (8013). TrdRegPublicationReasons
	(8013) was added to inbound TRADE CAPTURE REPORTS when the Q4 2017
	release was announced; no longer necessary due to removing support for SIZE.

24 November 2017	Version 3.0
	Updated definition of reserved value '3' in PartyID (448) from 'CLIENT' to 'NORE'
27 November 2017	Version 3.1
	Deprecated use of <i>TradePublishIndicator</i> (1390)=0 (Do Not Publish).
26 March 2018	Version 3.2
	Update text for MinQty (110).
02 May 2018	Version 3.3
	Added support for SettlCurrency (120) and RootPartyRole (1119) value 10 (Set-
	tlement Location)
	Clarified hidden orders notional value calculation for midpoint peg orders.
06 August 2018	Version 3.4
	Clarified definitions of $LastPx$ (31) and $LastShares$ (32). These should not be zero.
13 August 2018	Version 3.5
	Added pending periodic auction (k) reject reason.
28 September 2018	Version 3.6
	Choe will enforce port level day-uniqueness for TradeReportID (571).
15 November 2018	Version 3.7
	Update TradeReportID (571) description.
14 January 2019	Version 3.8
	Added Purge Port messages. Removed references to external routing.
28 February 2019	Version 3.9
	Clarified behaviour of orders and TCRs with an incorrect Cboe RIC for the venue
	being submitted to.
31 May 2019	Version 3.10
	Add DXE environment.
	Add Choe Closing Cross.
11 July 2019	Version 3.11
	Corrected typo for <i>CustomGroupID</i> (7699).
11 September 2019	Version 3.12
	Updated DXE RIC suffix to be consistent with value published on Cboe Europe Brexit FAQ page.