FIX Messages Requirements Trading and Drop Copy HiMTF - Certificates

Version 1.2 Confidential







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HISTORY OF CHANGES

Version	Date	Description			
1.0	06/2020	Initial version			
1.1	07/2020	 Added custom tag 4003 to message 8 Added custom tag 5002 to message AI 			
1.2	10/2020	 Message S - tag 423: removed value 9 Message AI - tag 297 removed values 10 and 17 - tag 528: removed value I Message 8 - tag 423 removed values 6 and 9 - removed tag 693, 117, 19 Corrected description of tag 60 and 52 			

1 STATEMENT OF NON-DISCLOSURE

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2 INTRODUCTION

2.1 FTX PLATFORM OVERVIEW

An FTX platform is a solution for running an electronic market: financial institutions who wish to create an MTF or regulated markets to improve the trading software.

Both types of platforms supports Government Bonds, Corporate Bonds, Equities, Certificates and Covered Warrant.

2.2 PURPOSE

This document describes the specifications for communicating with an MTF provided by HiMTF for Certificates negotiation via FIX protocol. FIX ("Financial Information eXchange Protocol") is a messaging standard developed specifically for the real-time electronic exchange of securities transactions.

It is a public-domain specification owned and maintained by FIX Protocol, Ltd. More information about the FIX protocol may be found at <u>http://www.fixprotocol.org</u>.

Clients can submit orders, quotes and RFQs on an FTX platform with a standardized method via FIX.

This document covers the FIX messages and fields that are supported by an FTX platform, describing the message flows and the requirements for integrating with an FTX platform using FIX. When there are no specifications, clients should refer to the standard FIX protocol.

FTX platform ignores any tags that are not specified in this document (i.e. FTX platform does not manage these tags) whenever such tags are in the header of the messages or in the messages itself.

2.3 FIX VERSIONS

The FIX versions managed are 4.4 and 5. Transactions sent with lower versions will be rejected.

2.4 FIX SESSION

An FTX platform provides three FIX session types:

- Trading: standard users' trading
- Drop Copy: users who are allowed to receive all messages related to the member they belong to
- Deal Capture: users who are allowed to receive all trades related to the member they belong to.

Market reference data are available through a dedicated fix session.



This document only describes Trading and Drop Copy sessions. The Deal Capture session is described in the *FTX-FIX_Messages_Requirements_DealCapture.pdf* document.

2.5 DOCUMENT CONVENTIONS

Each message is represented as a table, where each row is a message field or component block. The following characteristics are described for each field:

- Tag: unique field identifier
- Field Name: field name
- Content: list of the valid values and additional information
- Data Type: field type
- **Req**: indicates whether the field is required or not in appropriate message or component block. The possible values are:
 - **'Y'**: tag is required (mandatory)
 - `N': tag is not required (optional)
 - ° **`C'**: tag is conditionally required

3 SESSION MESSAGES

The following sections outline the standard tags used in the supported message types.

The following convention is used in this document to indicate message direction:

- In: a message sent to the FTX platform
- Out: a message sent by the FTX platform
- In/Out: a message that can be sent to or from the FTX platform

The session messages are the following:

- Message In: Logon, Logout, Test Request, Heartbeat, Resend Request and Sequence Reset
- Message Out: Logon, Logout, Test Request, Heartbeat, Session Reject.

3.1 STANDARD HEADER

All messages contain a standard set of header fields, described below.

Tag	Field Name	Req	Comments	
8	BeginString	Y	Always the first field of the message and set to: FIX 4.4.	
9	BodyLength	Y	Message length in bytes. Always the second field of the message.	
35	МѕдТуре	Y	 Message type. Always the third field of the message. j = Business Message Reject D = NewOrderSingle F = OrderCancelRequest G = OrderCancelReplaceRequest 9 = OrderCancelReject S = Quote AI = Quote Status Report 8 = Execution Report c = Security Definition Request e = Security Status Request 	
			 V = market Data Request d = Security Definition f = Security Status W = Market Data – Snapshot / Full Refresh 	
34	MsgSeqNum	Y	Message sequence number.	
49	SenderCompID	Y	Assigned value used to identify message sender.	
115	OnBehalfOfCompID	N	Sender Member ID.	



56	TargetCompID	Y	TargetCompID For incoming orders.
52	SendingTime	Y	Time of message transmission. Format: YYYYMMDD-hh:mm:ss.mmm
43	PossDupFlag	N	 Indicates possible retransmission of message with this sequence number. N = Original transmission Y = Possible duplicate Not Applicable for Market Data Messages.
97	PossResend	N	 Indicates that the message may contain information that has been sent under another sequence number. N = Original transmission Y = Possible resend. Not Applicable for Market Data Messages.

3.2 STANDARD TRAILER

All messages contain a standard trailer field, described below.

Тад	Field Name	Req	Comments
10	CheckSum	Y	Per FIX Specification

3.3 LOGON (IN)

This message is sent to initiate a FIX session to the FTX Platform. The Logon message establishes the communication session, authenticates the client connecting, and initializes the message sequence number.

Тад	Field Name	Req	Comments
	Standard Header	Y	MsgType tag 35 = A
98	EncryptMethod	Y	Method of encryption
108	HeartBtInt	Y	Heartbeat interval (seconds)
141	ResetSeqNumFlag		Indicates that both sides of the FIX session should reset sequence numbers.
553	Username	Y	The username must be set as follows: operator@member
554	Password		Password
	Standard Trailer	Y	

3.4 HEARTBEAT (IN/OUT)

This message sent by The FTX Platform during periods of application inactivity to ensure connection validity. The receiving party should always respond with a heartbeat message.

Тад	Field Name	Req	Comments
	Standard Header	γ	MsgType tag 35 = 0
112	TestReqID		Identifier included in Test Request message to be returned in resulting Heartbeat
	Standard Trailer	Y	

3.5 RESEND REQUEST (IN/OUT)

It is a request that certain messages be resent. Often used when gaps detected in the sequence numbering, when a message is lost, or during the initialization process.

Tag	Field Name	Req	Comments
	Standard Header	Y	MsgType tag 35 = 2
7	BeginSeqNo	Y	Message sequence number of first message in range to be resent
16	EndSeqNo	Y	Message sequence number of last message in range to be resent. If request is for a single message BeginSeqNo (7) = EndSeqNo. If request is for all messages subsequent to a particular message, EndSeqNo = "0" (representing infinity).
	Standard Trailer	Y	

3.6 SEQUENCE RESET

This message is used to skip administrative messages on resend and to reset sequence on client request.

Тад	Field Name	Req	Comments
	Standard Header	γ	MsgType tag 35 = 4
123	GapFillFlag	N	Indicates that the Sequence Reset message is replacing administrative or application messages which will not be resent. • Y = Gap Fill message, MsgSeqNum field valid • N = Sequence Reset, ignore MsgSeqNum
36	NewSeqNo	Y	New sequence number
	Standard Trailer	Y	

3.7 TEST REQUEST (IN/OUT)

This message is used to verify session connectivity and to synchronize sequence numbers. The receiving party should always respond with a heartbeat message.

Тад	Field Name	Req	Comments
	Standard Header	Y	MsgType tag 35 = 1
112	TestReqID	Y	Identifier included in Test Request message to be returned in resulting Heartbeat
	Standard Trailer	Y	

3.8 LOGOUT (IN)

This message signals the normal termination of a trading session. A session terminated without a Logout message will be considered an abnormal condition.

Tag	Field Name	Req	Comments
	Standard Header	Y	MsgType tag 35 = 5
58	Text		MsgType tag 35 = 1
	Standard Trailer	Y	

4 DROP COPY APPLICATION MESSAGES

The Drop Copy solution allows the connected clients to receive a carbon copy of each eligible outgoing event immediately after it has been published for orders, quotes and request for quotes transactions.

In a Drop Copy session, initiators will not be able to send transactions but will only be able to receive the messages listed in the table below.

The messages are detailed in the Section 5.

Туре	Name	Direction	Description
AI	Quote Status Report	OUT	Used as acknowledgement message to quote request, quote and quote response. Quote Status Report status variation notified: Quote Request accepted/rejected Quote accepted/rejected Quote Response accepted/rejected
8	Execution Report	OUT	Used to convey order status information and Execution information. Execution reports status variation notified: 1. Order accepted 2. Order rejected 3. Order or quote executed 4. Order expired 5. Order cancelled 6. Order cancel/replaced 7. Trade cancellation 8. Order status

5 TRADING APPLICATION LEVEL MESSAGES

The following application level messages are currently supported.

Туре	Name	Direction	Description
j	Business Message Reject	IN	Used to reject application-level message under certain conditions
8	Execution Report	OUT	Used to convey order status information and Execution information
9	Order Cancel Reject	OUT	Used to reject a Cancel request or Cancel/replace request message that cannot be fulfilled
D	New Order	IN	Used to submit a new order
F	Order Cancel Request	IN	Used to request the cancellation of the whole remaining quantity of an existing order
G	Order Cancel/Replace	IN	Used to change the parameters of an existing order
S	Quote	IN	Used to submit a quote
AI	Quote Status Report	OUT	Used either to acknowledge a Quote

5.1 BUSINESS MESSAGE REJECT (j)

This message is used by the system to reject application-level message, which fulfills session-level rules but does not fulfill business rules that access FIX recognizes before forwarding it to the market.

Tag	Field Name	Req	Comments
	Standard Header	Y	MsgType tag 35 = j
45	RefSeqNum	Ν	MsgSeqNum <34> of rejected message
372	RefMsgType	Y	The MsgType <35> of the FIX message being referenced.
379	BusinessRejectRefID	N	The value of the business-level 'ID' field on the message being referenced. Required unless the corresponding ID field (see list above) was not specified.
380	BusinessRejectReason	Y	Code to identify reason for a Business Message Reject <j> message.</j>
58	Text	Ν	Where possible, message to explain reason for rejection
354	EncodedTextLen	N	Must be set if EncodedText <355> field is specified and must immediately precede it.
355	EncodedText	N	Encoded (non-ASCII characters) representation of the Text <58> field in the encoded format specified via the MessageEncoding <347> field.
	Standard Trailer	Y	



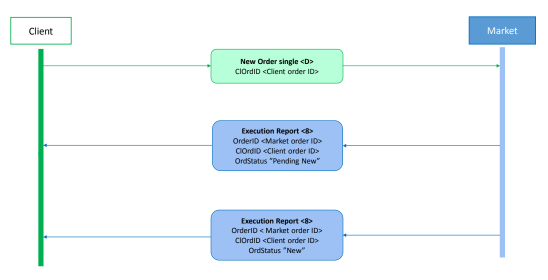
5.2 ORDER ENTRY

This subsection details the workflows and the messages for the order negotiations. The FTX platform is called Market in the following schemas.

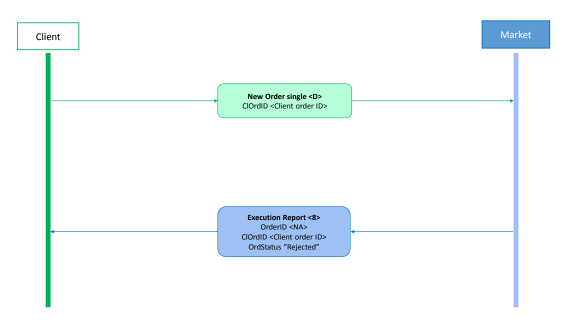
5.2.1 Order workflow

New Order

The client sends a new order. The order is accepted.

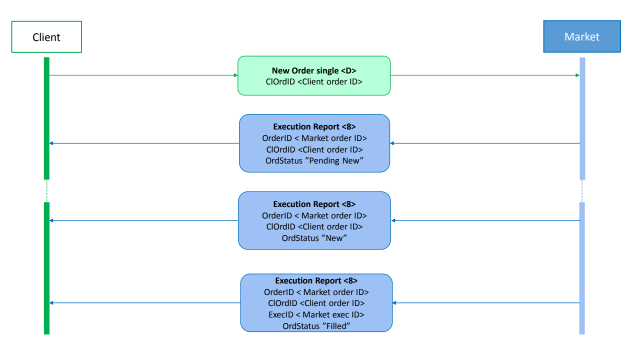


The client sends a new order. The order is rejected.



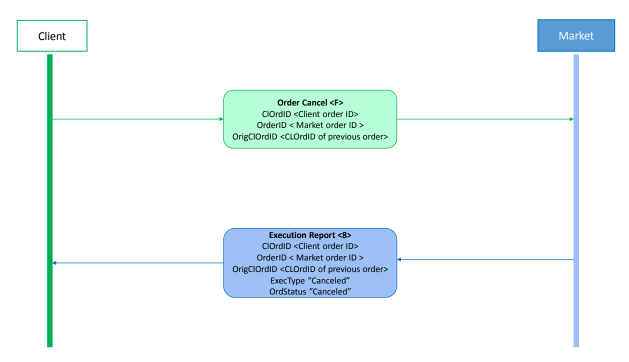


The client sends a new order. The order is accepted. A trade is made.



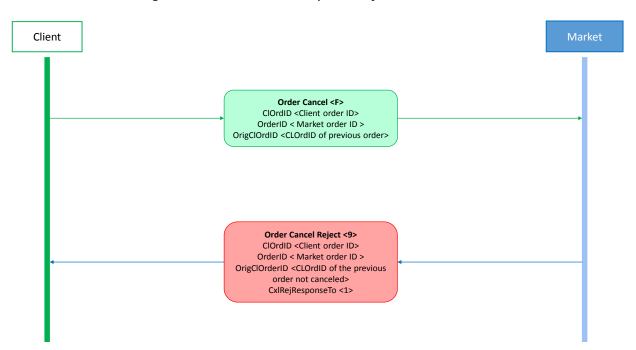
Order Cancel (Type F) Workflow

The client cancels an existing order. The order is cancelled.



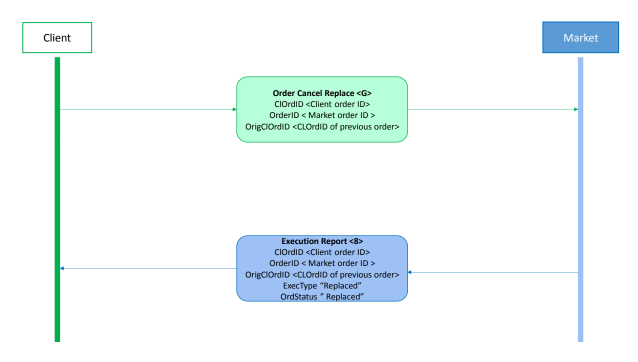


The client cancels an existing order. The cancellation request is rejected.

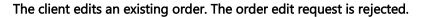


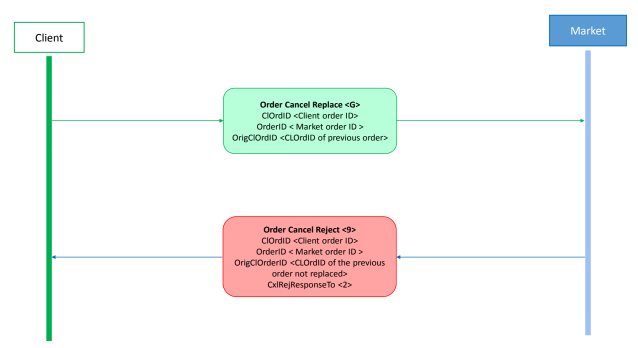
Order Cancel/Replace (Type G) Workflow

The client edits an existing order. The order is edited.









5.2.2 New Order (Type D)

Initiation of a new order by the client.

For the fields with a "String" data type, a maximum length is specified. If a received string is longer than the maximum specified, it will be truncated to the maximum length declared. The message will not be rejected.

Тад	Field Name	Content	Data Type	Req
<standard h<="" td=""><td>leader></td><td>MsgType <35> = D</td><td></td><td>Y</td></standard>	leader>	MsgType <35> = D		Y
11	ClOrdID	Unique identifier assigned by the client	String (32)	Y
40	OrdType	Valid values: • 2 = LIMIT • K = MARKET_WITH_LEFTOVER_AS_LIMIT	Char	Y
54	Side	Valid values: • 1 = Buy • 2 = Sell	Char	Y
100	ExDestination	Execution destination.	String (24)	Y



Compon	ent Block <instrument></instrument>		-	
55	Symbol	Common representation of the security. SecurityID <48> value can be specified if no symbol exists or if the instrument has an ISIN code. Use "[N/A]" for products which do not have a symbol.	String (48)	Y
48	SecurityID	Security identifier value of SecurityIDSource (22) type, valid value ISIN. Requires SecurityIDSource (22).	String (12)	Y
22	SecurityIDSource	• 4 = ISIN number	String (1)	Y
End Corr	nponent Block <instrument></instrument>			
44	Price	Price per contract	Float	Y
423	PriceType	Code to represent the price type. Valid values: • 1 = Percentage (Default) • 6 = Spread • 9 = Yield	Char	N
15	Currency	Price currency	String (3)	N
Compon	ent Block <orderqtydata></orderqtydata>			
38	OrderQty	Number of contracts	Integer	Y
End Corr	nponent Block <orderqtydata< td=""><td>1></td><td></td><td></td></orderqtydata<>	1>		
110	MinQty	Minimum quantity of an order to be executed.	Integer	Ν
111	MaxFloor	Maximum quantity (e.g. number of shares) within an order to be shown on the Exchange floor at any given time.	Integer	Ν
1	Account	Account for which the contracts are to be bought or sold.	String (32)	Ν
59	TimeInForce	Valid values: • 0 = Day • 3 = Immediate or Cancel (IOC) • 4 = Fill or Kill (FOK)	Char	N
528	OrderCapacity	Valid values: • G = Proprietary • I = Individual (Client)	Char	Y
529	OrderRestrictions	 Valid values: 5 = Acting as Market Maker or Specialist in the security. It can be used only if OrderCapacity is G (Proprietary) 	String (1)	N
58	Text	Free Text	String (64)	Ν

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9215	LiqProvOnly	 This flag is used to indicate whether the order is related to any sort of liquidity provision activity, as defined under MiFID II. 0 = Not Liquidity Provision (default) 1 = Liquidity Provision 	Char	N
Compone	nt Block <parties></parties>	-	I	1
453	NoPartyIDs	Number of PartyID (448), PartyIDSource (447), and PartyRole (452) entries.	Integer	N
->448	PartyID	Party identifier/code. See PartyIDSource (447) and PartyRole (452). <u>The PartyID can contain a generic string only if PartyRole = 3 (ClientID).</u> <u>In this case, PartyIDSource must be D (Custom Code). For the other</u> <u>values of PartyIDSource, the PartyID must contain a number (number</u> <u>0,1,2,3 are currently reserved for NoClient, ALGO, PNAL and CLIENT).</u> Note that if_PartyRole = 3 or 5, the Party Identifier must be between 0 and 4294967295	String (32)	N
->447	PartyIDSource	Identifies class or source of the PartyID (448) value • D = Proprietary/Custom code • M = Algorithm Short Code • N = Natural Person Short Code Requested for MiFID II requirements.	Char	N
->452	PartyRole	Identifies the type or role of the PartyID Valid Value • 3 = ClientID • 5 = Investor ID (the Investment Decision Maker) • 12 = Executing Trader (the Executing Decision Maker)	Integer	N
End Comp	onent Block <parties></parties>			
60	TransactTime	Time this order request was initiated/released by the trader, trading system, or intermediary. Timestamp with following format: YYYYMMDD-hh:mm:ss.μμμμμμ E.g. 20200620-10:06:51.453765	String (24)	Y
2594	OrderAttributeType	Indicates if the order was sent to reduce risk in an objectively measurable way in accordance with Article 57 of Directive 2014/65/EU • Only possible value: R	Char	N
2595	OrderAttributeValue	Mandatory if OrderAttributeType is specified. The value must be Y	Char	N
<standard< td=""><td>l Trailer></td><td></td><td></td><td>Y</td></standard<>	l Trailer>			Y

5.2.3 Order Cancel (Type F) / Cancel/Replace (Type G)

Client request to cancel-replace a pre-existing order.

For the fields with a data type "String", a maximum length is specified. If a received string is longer than the maximum specified, it will be truncated to the maximum length declared. The message will not be rejected.

Tag	Field Name	Content	Data Type	Req
	<standard header=""></standard>	MsgType <35> = F or G		Y
11	ClOrdID	Unique identifier assigned by the client	String (32)	Y
100	ExDestination	Execution destination.	String (24)	Y
Compo	onent Block <instrument></instrument>		L	
55	Symbol	Common representation of the security. SecurityID <48> value can be specified if no symbol exists or if the instrument has an ISIN code. Use "[N/A]" for products which do not have a symbol.	String (48)	N
48	SecurityID	Security identifier value of SecurityIDSource (22) Requires SecurityIDSource.	String (12)	Y
22	SecurityIDSource	• 4 = ISIN number	Char	Y
167	SecurityType	Valid values: • REPO = Repurchase agreement • BUYSELL = Buy-Sell back • OTHER = Other security types	String (32)	Y
End Co	omponent Block <instrument></instrument>	1	I	
54	Side	Valid values: • 1 = Buy • 2 = Sell	Char	Y
37	OrderID	Exchange order id	String (32)	Y
41	OrigClOrdID	CLOrdID of previous order	String (32)	Y
44	Price	Price Used only in Order Cancel/Replace Request (type G)	Float	N
Compo	onent Block < OrderQtyData >			
38	OrderQty	Quantity ordered	Qty	Ν
End Co	pmponent Block< OrderQtyData>	1	I	1



60	TransactTime	Time this order request was initiated/released by the trader, trading system, or intermediary. Timestamp with following format: YYYYMMDD-hh:mm:ss.μμμμμμ E.g. 20200620-10:06:51.453765	String (24)	Y
	<standard trailer=""></standard>			Y

5.2.4 Order Cancel Reject (Type 9)

FTX platform sends a rejection of a cancel/replace order request from the client.

Tag	Field Name	Content	Data Type	Req
	<standard header=""></standard>	MsgType <35> = 9		Y
11	ClOrdID	Unique identifier assigned by the client	String (32)	Y
41	OrigClOrderID	It contains the ClientOrderID that has not been canceled/replaced. Please note that the ClientOrderID found in this tag is the last accepted order (NOT the initial order of the day)	String (32)	Y
39	OrdStatus	OrdStatus value after the CancelReject is applied	Char	Y
37	OrderID	Exchange order id	String (32)	Y
434	CxIRejResponseTo	Identifies the type of request that a Cancel Reject is in response to. Valid values: 1 - Order Cancel Request 2 - Order Cancel/Replace Request	Char	Y
102	CxlRejReason	 Code to identify reason for order rejection Valid Values: 0 = Too late to cancel 1 = Unknown order 3 = Order already in Pending Cancel or Pending Replace status 6 = Duplicate ClOrdID (11) received 99 = Other 	Integer	N
58	Text	Error String	String (64)	N
	<standard trailer=""></standard>			Y



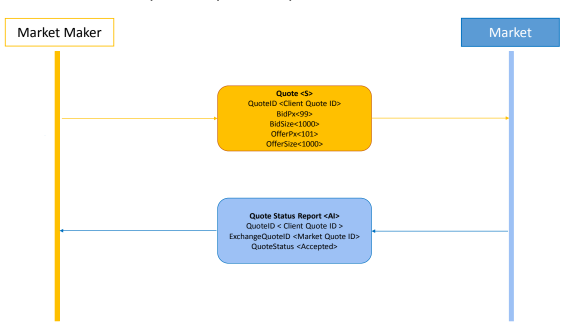
5.3 QUOTE ENTRY

This subsection describes the workflows and the messages for market making activities. The FTX platform is called Market in the following schemas.

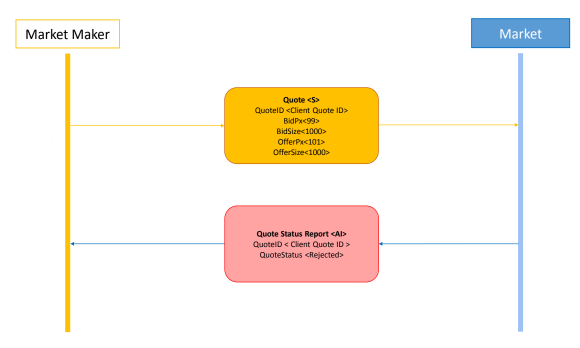
5.3.1 Quote workflow

New Quote

The Market maker sends a new quote. The quote is accepted.



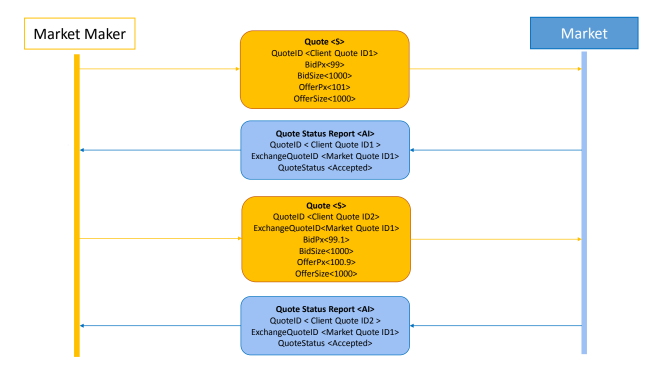
The Market maker sends a new quote. The quote is rejected.





Edit Quote

The Market Maker edits an existing quote. The quote is accepted.

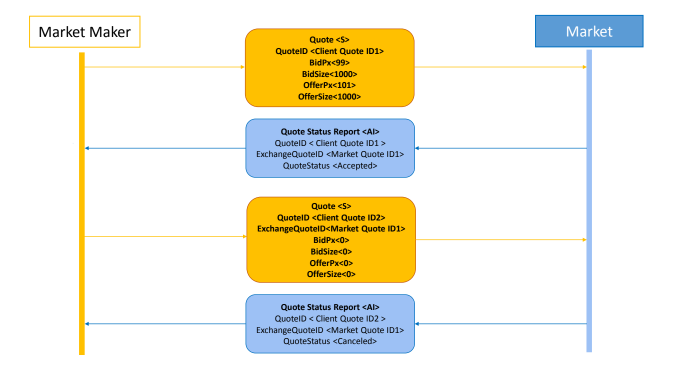




Cancel Quote

The Market Maker cancels a quote. To cancel a quote the market maker can send a quote edit specifying "0" in the following fields:

- BidSize
- BidPx
- OfferSize
- OfferPx



5.3.2 Quote (Type S)

Initiation of a new quote by the market maker.

For the fields with a "String" data type, a maximum length is specified. If a received string is longer than the maximum specified, it will be truncated to the maximum length declared. The message will not be rejected.

Тад	Field Name	Content	Data Type	Req
	<standard header=""></standard>	MsgType <35> = S		Y
117	QuoteID	Client-assigned identification of the outgoing quote (new or streaming)	String (32)	Y
537	QuoteType	Valid value: • 1 = Tradable (default)	Char	Y
100	ExDestination	Code of the market section.	String (24)	Y



Coi	mponent	Block < Parties >			
453	3	NoPartyIDs	The number of parties specified in the repeating group. Valid value: • 1	Integer	Y
÷	448	PartyID	Identifier/code of the party that provided the quote. The Member code assigned by the Exchange must be used.	String (32)	Y
→	447	PartyIDSource	 Identifies class or source of the PartyID (448) value. Valid values: D = Proprietary/Custom code M = Algorithm Short Code N = Natural Person Short Code 	Char	Y
→	452	PartyRole	Identifies the type or role of the PartyID. Valid value: • 1 = Executing Firm	Char	Y
Enc	d Compo	nent Block <parties></parties>			
60		TransactTime	TimeStamp with following format: YYYYMMDD-hh:mm:ss.µµµµµµ E.g. 20200620-10:06:51.453765	String (24)	Y
58		Text	User text	String (64)	N
55		Symbol	=[N/A]	String (12)	Y
423	3	PriceType	Code to represent the type of BidPx/OfferPx. Valid values: • 1 = Percentage (default)	Char	N
15		Currency	Price Currency	String (3)	N
48		SecurityID	Security identifier value of SecurityIDSource (22) type, valid value ISIN. Requires SecurityIDSource.	String (12)	С
22		SecurityIDSource	Valid value: • 4 = ISIN number	Char	С
132	2	BidPx	Bid Price.	Float	С
133	3	OfferPx	Offer Price.	Float	с
647	7	MinBidSize	Minimum bid quantity.	Integer	С
134	1	BidSize	Bid quantity.	Integer	С
648	3	MinOfferSize	Minimum offer quantity	Integer	С
135	5	OfferSize	Offer quantity	Integer	С



5002	RFEIndicator	Possible values:	Char	Ν
		• 0 = Subject		
		• 1 = Firm		
		If the quote is Firm, a trade is automatically made when the quote is hit. Otherwise, with a Subject quote, the Liquidity provider is required to confirm for a trade to be concluded.		
	<standard trailer=""></standard>			Y

5.3.3 Quote Status Report (AI)

FTX platform uses the (AI) message to acknowledge a quote message (S) from a market maker.

Та)	Field Name	Content	Data Type	Req
		<standard header=""></standard>	MsgType <35> = AI		Y
117	7	QuoteID	Client identifier of the message to be acknowledged	String (32)	Y
500)1	ExchangeQuoteID	Market assigned identifier for the quote	String (32)	N
297	7	QuoteStatus	 0 = "ACCEPTED" 5 = "REJECTED" 6 = "REMOVED_FROM_MARKET" 	char	Y
58		Text	Contains details about the reason of the rejection in case QuoteStatus = 5	String (64)	N
537	7	QuoteType	Valid values: • 1 = Tradable (default)	Char	Y
100)	ExDestination	Code of the market section.	String (24)	Y
453	3	NoPartyIDs	The number of parties specified in the repeating group. Valid value: • 1	Integer	Y
→	448	PartyID	Identifier/code of the party that provided the quote. The Member code assigned by the Exchange must be used.	String (32)	Y
→	447	PartyIDSource	 Identifies class or source of the <i>PartyID</i> (448) value. Valid values: D = Proprietary/Custom code M = Algorithm Short Code N = Natural Person Short Code 	Char	Y



→	452	PartyRole	Identifies the type or role of the <i>PartyID</i> . Valid values: • 1 = Executing Firm	Char	Y
60		TransactTime	TimeStamp with following format: YYYYMMDD-hh:mm:ss.µµµµµ E.g. 20200620-10:06:51.453765	String (24)	Y
55		Symbol	=[N/A]	String (12)	Y
423		PriceType	Code to represent the type of <i>BidPx/OfferPx</i> . Valid values are: • 1 = Percentage (default) • 9 = Yield	Char	N
528		OrderCapacity	Valid values: • G = Proprietary	Char	N
921	5	LiqProvOnly	 This flag is used to indicate whether the order is related to any sort of liquidity provision activity, as defined under MiFID II. 0 = No Liquidity Provision (default) 1 = Liquidity Provision 	Char	N
500	2	RFEIndicator	 Possible values: 0 = Subject 1 = Firm If the quote is Firm, a trade is automatically made when the quote is hit. Otherwise, with a Subject quote, the Liquidity provider is required to confirm for a trade to be concluded. 	Char	N

The following fields must be specified for a quote related to an outright request. They will be ignored for multi-leg quotes (field NoLegs specified with value >1)

48	SecurityID	Security identifier value of <i>SecurityIDSource</i> (22) type, valid value ISIN. Requires <i>SecurityIDSource</i> .	String (12)	С
22	SecurityIDSource	Valid value: • 4 = ISIN number	Char	С
54	Side	Valid values: • 1 = Buy • 2 = Sell	Char	С
132	BidPx	Bid Price. Present only if Side = 1	Float	С
133	OfferPx	Offer Price. Present only if Side = 2	Float	С
647	MinBidSize	Minimum bid quantity. Present only if Side = 1	Integer	С
134	BidSize	Bid quantity. Present only if Side = 1	Integer	С



Ī	648	MinOfferSize	Minimum offer quantity. Present only if Side = 2	Integer	С
	135	OfferSize	Offer quantity. Present only if Side = 2	Integer	С
		<standard trailer=""></standard>			Y

5.4 EXECUTION REPORT (TYPE 8)

Execution reports sent back to the client.

Тад	Field Name	Content	Data Type	Req
	<standard header=""></standard>	MsgType <35> = 8		Y
11	ClOrdID	Unique identifier assigned by the client to the original request (order or RFCQ)	String (32)	Y
41	OrigClOrdID	<i>CLOrdID</i> of previous order. Required when the message is sent after order modification / cancellation	String (32)	С
1	Account	Account for which the contracts are to be bought or sold	String (32)	N
54	Side	Valid values: • 1 = Buy • 2 = Sell	Char	Y
Compone	nt Block< OrderQtyData>			
38	OrderQty	Ordered quantity (Number of lots)	Integer	Y
End Com	oonent Block< OrderQtyData>			
44	Price	Price	Float	Y
423	PriceType	Code to represent the price type. Valid values: • 1 = Percentage (default)	Char	N
40	OrdType	Valid values: • 2 = LIMIT • K = MARKET_WITH_LEFTOVER_AS_LIMIT	Char	Y
37	OrderID	Order ID to which current execution report refers.	String (32)	Y



14	CumQty			
	CumQty	Total executed contracts on the current order.	Integer	Y
6	AvgPx	Current average price of all fills on current order. This will always be set to 0.	Float	Y
32	LastQty	Quantity of last fill	Qty	N
31	LastPx	Price of last fill	Float	N
17	ExecID	Unique identifier of execution message as assigned by the marketplace	String (32)	Y
39	OrdStatus	 Valid values: 0 = New 1 = Partially filled 2 = Filled 4 = Canceled 5 = Replaced 6 = Pending Cancel (e.g. result of Order Cancel Request) 8 = Rejected A = Pending New E = Pending_Replace 	Char	Y
4003	SettlMode	Code to identify if the market sends the trade to a settlement system. The value in this field should only be considered if the ExecType is set to (F) or (G) or (H) Valid Values: M: Manual A: Automatic	Char	С
		Cancel). Note that the <i>OrdStatus</i> will always identify the current order status. Valid values: • 0 = New • 4 = Canceled • 5 = Replaced • 6 = Pending Cancel • 8 = Rejected • A = Pending New • E = Pending_Replace • F = Trade (partial fill or fill) • G = Trade Correct (formerly an ExecTransType) • H = Trade Cancel (formerly an ExecTransType)		
150	ЕхесТуре	Describes the purpose of the specific Execution Report (i.e. Pending	Char	Y



528	OrderCapacity	Valid values:	Char	Υ
		• G = Proprietary		
		• I = Individual (Client)		
529	OrderRestrictions	Valid value:	String	Ν
		• 5 = Acting as Market Maker or Specialist in the security	(1)	
9215	LiqProvOnly	This flag is used to indicate whether the order is related to any sort of	Char	Ν
		liquidity provision activity, as defined under MiFID II.		
		• 0 = No Liquidity Provision (default)		
		• 1 = Liquidity Provision		
Compone	ent Block <parties></parties>			
453	NoPartyIDs	Number of PartyID (448), PartyIDSource (447), and PartyRole (452) entries.	Integer	Ν
		Possible parties entries:		
		• 1-First Party: is the member		
		• 2-Second Party: is the member operator.		
		• 3-Third Party: is the counterpart		
		• 4-Fourth Party: is the counterpart capacity		
->448	PartyID	Party identifier/code. See <i>PartyIDSource</i> (447) and <i>PartyRole</i> (452).	String	N
		For <i>PartyRole</i> =37, possible values are "C" or "P". "C" is used for third accounts and "P" for Proprietary.	(16)	
->447	PartyIDSource	Identifies class or source of the <i>PartyID</i> (448) value. Required if <i>PartyID</i> is specified. Note: applicable values depend upon <i>PartyRole</i> (452) specified.	Char	N
		• D = Proprietary/Custom code		
		• M = Algorithm Short Code		
		• N = Natural Person Short Code		
->452	PartyRole	Identifies the type or role of the <i>PartyID</i> (448) specified.	Integer	Ν
		Valid Value		
		• 1 = Executing Firm		
		• 12 = Executing Trader (associated with Executing Firm - actually executes)		
		• 17 = Contra Firm		
		• 37 = Contra Trader, used to receive counterpart capacity		
End Com	ponent Block <parties></parties>			•
75	TradeDate	Used when reporting other than current day trades	Date	Ν
64	SettIDate	Specific date of trade settlement (SettlementDate) in YYYYMMDD format	String (8)	Y
58	Text	Contains the free text entered by the user or error if order status = 8	String	N
		For more details see Appendix	(64)	1



60	TransactTime	Time of execution/order creation	String	Y
		YYYYMMDD-hh:mm:ss.µµµµµµ	(24)	
		E.g.		
		20200620-10:06:51.453765		
Compon	ent Block <instrument></instrument>			
55	Symbol	Common representation of the security. SecurityID <48> value can be specified if no symbol exists or if the instrument have an ISIN code. Use '[N/A]' for products which do not have a symbol.	String (48)	Y
48	SecurityID	Security identifier value of SecurityIDSource (22) type, valid value ISIN. Requires SecurityIDSource. 	String (12)	Y
22	SecurityIDSource	• 4 = ISIN number	String (1)	Y
End Com	nponent Block <instrument></instrument>	·		•
120	SettlCurrency	Settlement Currency	String (3)	Y
9730	TradeLiquidityIndicator	Indicates whether the order added or removed liquidity. The value in this field should only be considered if the ExecType is Trade (F). Valid values: A: Provider, Added Liquidity R: Aggressor, Removed Liquidity	Char	N
1430	VenueType	C: Auction This tag maps the MMT level 1: "Market Mechanism".	Char	N
		 Possible values are: B = Central limit order book Q = Quote driven market D = Dark order book O = Off-market A = Auction driven market N = Quote negotiation H = Hybrid Market The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document		



625	TradingSessionSubID		String	N
025	Tradingsessionsdute	This tag, together with tag 574, maps the MMT level 2: "Trading Mode".	String	IN
		Possible values are:		
		• 8 = Any auction		
		• 2 = Opening or opening auction		
		• 4 = Closing or closing auction		
		• 6 = Intraday auction		
		• 9 = Unscheduled intraday auction		
		• 3 = (Continuous) trading		
		• 5 = Post-trading		
		• 10 = Out of main session trading		
		The mapping between MMT level values and tag values can be found in		
		the MMT document attached at the end of this document		
574	MatchType	This tag, together with tag 625, maps the MMT Level 2 "Trading Mode".	String	N
		Possible values are:		
		• 3 = Confirmed trade report (reporting from recognized markets)		
		• 1 = One Party Trade Report (privately negotiated trade)		
		• 9 = Systematic Internalizer		
		The mapping between MMT level values and tag values can be found in		
		the MMT document attached at the end of this document		
828	TrdType	This tag, together with tag 1839, maps the MMT Level 3.1 "Transaction	Integer	N
		Type, Transaction Category".		
		Possible values are:		
		• 62 = Dark trade		
		 65 = Package trade 		
		 2 = Exchange for physical 		
		The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document		
829	TrdSubType	This tag maps the MMT level 3.3: "Transaction Type: Agency Cross Indicator".	Integer	N
		Possible values are:		
		• 37 = Crossed trade		
		The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document		
1838	NoTradePriceConditions	Number of TradePriceCondition (1839) entries	Integer	N

list 回

1839	TradePriceCondition	 This tag, together with tag 828, maps the MMT Level 3.1 "Transaction Type, Transaction Category", MMT Level 3.6 "Special Dividend", MMT Level 3.8 "Transaction Type: Ordinary Trades or Trades outside price formation". Possible values are: 13= Special Dividend 14 = Price improvement 15 = Non-price forming trade 16 = Trade exempt from trading obligation 17 = Price is pending The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	Integer	Ν
1115	OrderCategory	This tag, together with tags 2669 and tag 2670, maps Level 3.2 "Transaction Type: Negotiation Indicator". Possible values are	Char	N
		• 3 = Privately negotiated trade The mapping between MMT level values and tag values can be found in		
Compone	nt Block <trdregpublicationgr< td=""><td>the MMT document attached at the end of this document</td><td></td><td></td></trdregpublicationgr<>	the MMT document attached at the end of this document		
2668	NoTrdRegPublications	Number of TrdRegPublicationType (2669) and TrdRegPublicationReason (2670) entries.	Integer	N
->2669	TrdRegPublicationType	This tag, together with tags 1115 and tag 2669, maps Level 3.2 "Transaction Type: Negotiation Indicator". It maps also MMT Level 3.5 "Transaction Type: Benchmark or reference price indicator", MMT Level 3.9 "Transaction Type: algorithmic indicator" and MMT Level 4.1 "Publication Mode and Post Trade Deferral" Possible values are • 0 = Pre-trade transparency waiver	Integer	N
		• 1 = Post-trade deferral The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document		



->2670	TrdRegPublicationReason	This tag, together with tags 1115 and tag 2670, maps Level 3.2 "Transaction	Integer	N
		Type: Negotiation Indicator". It maps also MMT Level 3.5 "Transaction		
		Type: Benchmark or reference price indicator", MMT Level 3.9 "Transaction		
		Type: algorithmic indicator" and MMT Level 4.1 "Publication Mode and		
		Post Trade Deferral"		
		Possible values are:		
		• 1 = No preceding order in book as transaction price depends on system-set reference price for an illiquid instrument)		
		• 0 = No preceding order in book as transaction price set within average spread of a liquid instrument)		
		• 2 = No preceding order in book as transaction price is subject to conditions other than current market price		
		• 3 = No public price for preceding order as public reference price was used for matching orders		
		• 4 = No public price quoted as instrument is illiquid		
		• 5 = No public price quoted as order size is above standard market size		
		The mapping between MMT level values and tag values can be found in		
		the MMT document attached at the end of this document		
End Com	 	ionGro		
	l ponent Block <trdregpublicat< td=""><td>ionGrp></td><td></td><td></td></trdregpublicat<>	ionGrp>		
End Com 855	bonent Block <trdregpublicat SecondaryTrdType</trdregpublicat 	ionGrp> This tag, together with tags 2669 and 2670, maps MMT Level 3.5	Integer	N
	-		Integer	N
	-	This tag, together with tags 2669 and 2670, maps MMT Level 3.5 "Transaction Type: Benchmark or reference price indicator".	Integer	N
	-	This tag, together with tags 2669 and 2670, maps MMT Level 3.5 "Transaction Type: Benchmark or reference price indicator". Possible values are	Integer	N
	-	This tag, together with tags 2669 and 2670, maps MMT Level 3.5 "Transaction Type: Benchmark or reference price indicator".	Integer	N
	-	This tag, together with tags 2669 and 2670, maps MMT Level 3.5 "Transaction Type: Benchmark or reference price indicator". Possible values are	Integer	N
	-	This tag, together with tags 2669 and 2670, maps MMT Level 3.5 "Transaction Type: Benchmark or reference price indicator". Possible values are • 64= Benchmark	Integer	N
	-	This tag, together with tags 2669 and 2670, maps MMT Level 3.5 "Transaction Type: Benchmark or reference price indicator". Possible values are • 64= Benchmark The mapping between MMT level values and tag values can be found in	Integer	N
855	SecondaryTrdType	 This tag, together with tags 2669 and 2670, maps MMT Level 3.5 "Transaction Type: Benchmark or reference price indicator". Possible values are 64= Benchmark The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 		
855	SecondaryTrdType	This tag, together with tags 2669 and 2670, maps MMT Level 3.5 "Transaction Type: Benchmark or reference price indicator". Possible values are • 64= Benchmark The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document This tag maps Level 3.7 "Transaction Type: Off Book Automated Indicator".		
855	SecondaryTrdType	This tag, together with tags 2669 and 2670, maps MMT Level 3.5 "Transaction Type: Benchmark or reference price indicator". Possible values are • 64= Benchmark The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document This tag maps Level 3.7 "Transaction Type: Off Book Automated Indicator". Possible values are		
855	SecondaryTrdType	This tag, together with tags 2669 and 2670, maps MMT Level 3.5 "Transaction Type: Benchmark or reference price indicator". Possible values are • 64= Benchmark The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document This tag maps Level 3.7 "Transaction Type: Off Book Automated Indicator". Possible values are • 0 = Undefined/unspecified • 1 = Manual (the transaction was executed in a manual or other		
855	SecondaryTrdType	 This tag, together with tags 2669 and 2670, maps MMT Level 3.5 "Transaction Type: Benchmark or reference price indicator". Possible values are 64= Benchmark The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document This tag maps Level 3.7 "Transaction Type: Off Book Automated Indicator". Possible values are 0 = Undefined/unspecified 1 = Manual (the transaction was executed in a manual or other non-automated manner) 2 = Automated (the transaction was executed on an automated execution platform such as an automated systematic internalizer system, broker crossing network, dark pool trading, "direct to capital" systems, broker position unwind 		

2667	AlgorithmicTradeIndicator	This tag, together with tags 2669 and tag 2670, maps MMT Level 3.9 "Transaction Type: algorithmic indicator".	Integer	N
		Possible values are		
		• 1 = Algorithmic trade		
		• 0 = Non-algorithmic trade		
		The mapping between MMT level values and tag values can be found in		
		the MMT document attached at the end of this document		
1390	TradePublishIndicator	This tag maps MMT Level 4.1 "Publication Mode and Post Trade Deferral".	Integer	Ν
		Possible values are		
		• 1 = Publish trade		
		• 2 = Deferred publication		
		The mapping between MMT level values and tag values can be found in		
		the MMT document attached at the end of this document		
1934	RegulatoryReportType	This tag maps MMT Level 4.2 "Publication Mode and Post Trade Deferral".	Integer	N
		Possible values are		
		• 11 = Limited details trade		
		• 12 = Daily aggregated trade		
		• 13 = Volume omission trade		
		• 14 = Four weeks aggregation trade		
		• 15 = Indefinite aggregation trade		
		• 16 = Volume omission trade, eligible for subsequent enrichment in aggregated form		
		• 17 = Full details of earlier "limited details trade"		
		• 18 = Full details of earlier "daily aggregated trade"		
		• 19 = Full details of earlier "volume omission trade"		
		• 20 = Full details of earlier "four weeks aggregation trade"		
		• 21 = Full details of earlier "volume omission trade, eligible for subsequent enrichment in aggregated form"		
		The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document		
6				
Compone	nt Block < RegulatoryTradeIDC I	ידר > ו		1
1903	RegulatoryTradeID	RegulatoryTradeID populated with TVTIC	Integer	Ν
1906	RegulatoryTradeIDType	Populated with 5 (Trading venue transaction identifier)	Integer	Ν
End Comp	oonent Block < RegulatoryTrad	eIDGrp >		
	<standard trailer=""></standard>			Y

6 MARKET REFERENCE DATA APPLICATION MESSAGES

This chapter details the messages used by the client to request/receive market static data to/from the FTX Platform. It also describes the messages that FTX Platform sends automatically.

The following messages are currently supported:

Туре	Name	Direction	Description
с	Security Definition Request	In	Request for security information
е	Security Status Request	In	Request for the status of a security
d	Security Definition	Out	Response to a Security Definition Request
f	Security Status	Out	Response to a Security Status Request
V	Market Data Request	In	Request to get the latest snapshot of all the market prices for a security
w	Market Data Snapshot / Full Refresh	Out	Reponses to a Market Data Request and automatic refresh in case data are modified in the FTX platform

6.1 SECURITY DEFINITION REQUEST (TYPE C)

This message enables the client to request information about a security to FTX Platform. Every valid Security Definition Request message would be responded with a Security Definition (type d) see subsection 6.4.

For the fields with a "String" data type, a maximum length is specified. If a received string is longer than the maximum specified, it will be truncated to the maximum length declared. The message will not be rejected.

Тад	Field Name	Content	Data Type	Req
	<standard header=""></standard>	MsgType <35> = c		Y
320	SecurityReqID	Unique ID of a Security Definition Request assigned by the client	String (63)	Y
321	SecurityRequestType	Type of Security Definition Request. Valid values: • 3 – request list securities	Integer	Y
	<standard trailer=""></standard>			Y

6.2 SECURITY STATUS REQUEST (TYPE E)

The Security Status Request message enables the client to request the status of a security. Every valid Security Status Request message would be responded with a Security Status (type f) see subsection 6.5.

For the fields with a "String" data type, a maximum length is specified. If a received string is longer than the maximum specified, it will be truncated to the maximum length declared. The message will not be rejected.

Тад	Field Name	Content	Data Type	Req
	<standard header=""></standard>	MsgType <35> = e		Y
324	SecurityStatusReqID	ID of a Security Status Request assigned by the client	String (63)	Y
48	SecurityID	Exchange Security Identifier. Valid values can be retrieved by Security Definition Request enquiry.	String (64)	Y
22	SecurityIDSource	Valid value: • 8 = Exchange Symbol	Char	Y
263	SubscriptionRequestType	 Subscription Request Type Valid values: 0 = Snapshot 1 = Snapshot + Updates (Subscribe) 2 = Disable previous Snapshot + Update Request (Unsubscribe) 	Char	Υ
	<standard trailer=""></standard>			Y

6.3 MARKET DATA REQUEST (TYPE V)

When the client logs on to FTX Platform, it can send a Market Data Request message to get the latest snapshot of all the market prices for the security. The response message for this request will be the Market data snapshot with the latest price, see subsection 6.6. It will not send all the executed trades from the last logon.

For the fields with a "String" data type, a maximum length is specified. If a received string is longer than the maximum specified, it will be truncated to the maximum length declared it will be truncated to the maximum length declared. The message will not be rejected.



Tag	Field Name	Content	Data Type	Req
	<standard header=""></standard>	MsgType <35> = V		Y
262	MDReqID	Request ID set by the client	String (63)	Y
263	SubscriptionRequestType	Subscription Request Type Valid value: • 1 = Snapshot + Updates (Subscribe)	Char	Y
264	MarketDepth	Depth of market for Book Snapshot Valid value: • 0 = Full Book (5 Level)	Integer	Y
265	MDUpdateType	Specifies the type of Market Data update. Valid value: • 0 = Full Refresh	Integer	Y
267	NoMDEntryTypes	Will be set to 0: <u>All the available market entry types will be sent</u>	Integer	Y
146	NoRelatedSym	Number of symbols (i.e. Security) requested. Value always set to 0 – It means that Market data response will be sent for all securities.	Integer	Y
4001	BookType	Indicates whether the client needs to subscribe the Depth (aggregated book), the Book or both. The possible values are: • P = Price book • O = Order Book • B = Both (default P).	Char	N
	<standard trailer=""></standard>			Y

6.4 SECURITY DEFINITION (TYPE D)

In response to a Security Definition Request, <u>the FTX Platform will send the complete list of all securities available</u> <u>for trading into the system</u>. The FTX Platform will respond with one message for each security.

Tag	Field Name	Content	Data Type	Req
	<standard header=""></standard>	MsgType <35> = d		Y
320	SecurityReqID	Unique ID of a Security Definition Request assigned by the client	String (63)	Y
322	SecurityResponseID	Identifier for the Security Definition message	String (63)	Y



323	SecurityResponseType	Type of Security Definition message response. Valid values: • = 4 if list of securities is returned	Integer	N
		 = 5 if the request is rejected. 		
55	Symbol	ISIN Code	String (12)	Y
48	SecurityID	Exchange Security Identifier	String (64)	Y
22	SecurityIDSource	Valid value: • 8 = Exchange Symbol	Char	Y
460	Product	Valid values: • 3 = CORPORATE • 5 = EQUITY • 6 = GOVERNMENT • 12 = OTHER	Integer	Y
231	ContractMultiplier	Lot Size (minimum lot value of the security)	Float	Y
223	CouponRate	Coupon Rate	Float	N
106	Issuer	Name of security issuer	String (64)	N
107	SecurityDesc	Security Description	String (64)	N
15	Currency	Contain the standard international currency code, which represents the trading currency of the Security	String (3)	N
58	Text	Settlement information	String (6)	Ν
562	MinTradeVol	Minimum fill quantity	Qty	Y
5564	QtyTick	Qty tick	Float	Y
5565	TradingStartDate	Trading Start Date Format YYYYMMDD	String (8)	Y
5566	TradingStopDate	Trading Stop Date Format YYYYMMDD	String (8)	Y
541	MaturityDate	Maturity Date Format YYYYMMDD	String (8)	Y
5568	MinOrderQty	Minimum Order Qty	Qty	Y
336	TradingSessionID	Section of the security	String (24)	Y
5600	NoTicks	Number of tick values	Integer	Y
\rightarrow	5601 MinPrice	Minimum price value for current tick	Float	Y



	1			1	,
\rightarrow	5602	MaxPrice	Maximum price value for current tick (0 means not specified)	Float	Y
<i>></i>	5563	PriceTick	Tick value for price interval defined by MinPrice, MaxPrice	Float	Y
64	SettlDate	e	Settlement Date in YYYYMMDD format	Date	Y
461	CFICode		CFICode of the instrument	String (6)	Y
454	NoSecur	ityAltID	The number of parties specified in the repeating group. Always 1	Integer	Y
<i>→</i>	455	SecurityAltID	FISNCode	String (35)	Y
<i>→</i>	456	SecurityAltIDSource	FISNCode Source, value = W, this value could change when FIX protocol committee will decide about it	Char	Y
4000	RFEEnabled		Specifies whether the liquidity provider can quote with the RFE indicator set to subject or not. Possible values: • 0 = No • 1 = Yes	Char	N
	<standa< td=""><td>rd Trailer></td><td></td><td></td><td>Y</td></standa<>	rd Trailer>			Y

6.5 SECURITY STATUS (TYPE F)

The FTX Platform uses this message as an answer to a security status request (type e).

Тад	Field Name	Content	Data Type	Req
	<standard header=""></standard>	MsgType <35> = f		Y
324	SecurityStatusReqID	Request ID set by the client	String (63)	Y
48	SecurityID	Exchange Security Identifier	String (64)	Y
22	SecurityIDSource	Valid value: • 8 = Exchange Symbol	Char	Y
55	Symbol	ISIN code	String (12)	Y
326	SecurityTradingStatus	Identifies the trading status applicable: it has to be defined according to FTX Platform. Valid values: • 17 = Ready to trade (start of session) • 2 = Trading Halt	Integer	Y



		 18 = Not Available for trading (end of session) 30 = Request For Execution 		
336	TradingSessionID	Identifies the phase of the market the security belongs to Valid values: • "CLO" = Closure • "PRA" = Pre Auction • "AUC" = Auction • "PRT" = Pre Trading • "NEG" = Negotiation • "NOP" = No Operation • "CRB" = Circuit Breaker	String (3)	Y
	<standard trailer=""></standard>			Y

6.6 MARKET DATA - SNAPSHOT /FULL REFRESH (TYPE W)

The client will not have a mechanism to request all the market data messages sent since the last disconnection. The client can request a complete market snapshot on re-connection to have the latest market data.

Market data snapshot full refresh is used in two different ways:

- 1 it is the answer to a Market Data Request, see <u>Market Data Snapshot full Refresh (type W)</u> used as a response
- 2 It is an automatic refresh sent if a modification occurs in FTX Platform. The modifications can generate the 3 types of messages (Market Data Snapshot full refresh) described below:
 - Static market data: This message, which provides market open and closing prices, sends opening or closing price changes, see <u>Market Data Snapshot full Refresh (type W) used as a response</u> (MDEntryType = 4 and 5)
 - A Market Data message is sent on every change to the order book and represents the top 5 price levels of the book, see <u>Market Data - Snapshot / Full Refresh Sent when there is a change in the</u> <u>Order Book</u> (MDEntryType = 0 or 1)
 - When a trade occurs, it will also result in a Market Data message being sent, see <u>Market Data -</u> <u>Snapshot / Full Refresh Sent following every Trade</u> (MDEntryType = 2)

6.6.1 Market Data Snapshot full Refresh (type W) used as a response

This message will be sent in response to a Market Data request. There will be one message for every instrument in the market. The client must send a request only once during a session. If the client application re-connects, it can send a request again.

Tag		Field Name	Content	Data Type	Req
		<standard header=""></standard>	MsgType <35> = W		Y
262		MDReqID	Request ID set by the client	String (63)	N
48		SecurityID	Exchange Security Identifier	String (64)	N
22		SecurityIDSource	Valid value: • 8 = Exchange Symbol	String (1)	Y
55		Symbol	ISIN Code	String (12)	Y
268		NoMDEntries	Number of entries	Integer	Y
→	269	MDEntryType	Must be the first field in this repeating group. Type Market Data entry. Possible value: • 2 = Trade	Char	Y
÷	270	MDEntryPx	Last Traded Price. (Nine integer places and Five decimal places.)E.g 999999999.99999. For more details, see page 63	Price	Y
\rightarrow	271	MDEntrySize	Last Traded Quantity	Float	N
÷	272	MDEntryDate	Trade Date YYYYMMDD	String (8)	N
<i>→</i>	273	MDEntryTime	Trade Time HH:MM:SS.µµµ, e.g. 10:06:51.453	String (15)	N
>	274	TickDirection	Direction of the "tick". Valid values: • 0 – Plus Tick • 1 – Zero tick • 2 – Minus Tick	Char	N



<i>→</i>	1024	MDOriginType	It maps MMT Level 1 "Market Mechanism".	Integer	N
	1021	in bongin ype	Possible values are:	integer	
			• 0 = Book		
l			• 3 = Quote driven market		
			 4 = Dark order book 		
			• 1 = Off-book		
			• 5 = Auction driven market		
			• 6 = Quote negotiation		
			• 8 = Hybrid market		
			The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document		
\rightarrow	5463	TradeID	Unique identifier of the trade that generated	String	N
<i>→</i>	625	TradingSessionSubID	This tag, together with tag 574, maps the MMT level 2: "Trading Mode".	String	N
			Possible values are:		
			• 8 = Any auction		
			• 2 = Opening or opening auction		
			• 4 = Closing or closing auction		
			• 6 = Intraday auction		
			• 9 = Unscheduled intraday auction		
			• 3 = (Continuous) trading		
			• 5 = Post-trading		
			• 10 = Out of main session trading		
			The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document		
÷	574	MatchType	This tag, together with tag 625, maps the MMT Level 2 "Trading Mode".	String	N
			Possible values are:		
			• 3 = Confirmed trade report (reporting from recognized markets)		
			• 1 = One Party Trade Report (privately negotiated trade)		
			• 9 = Systematic Internalizer		
			The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document		



→	828	TrdType	 This tag, together with tag 1839, maps the MMT Level 3.1 "Transaction Type, Transaction Category". Possible values are: 62 = Dark trade 65 = Package trade 2 = Exchange for physical The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	Integer	N
→	829	TrdSubType	 This tag maps the MMT level 3.3: "Transaction Type: Agency Cross Indicator". Possible values are: 37 = Crossed trade The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	Integer	Ν
→	1838	NoTradePriceConditions	Number of TradePriceCondition (1839) entries	Integer	Ν
$\rightarrow \rightarrow$	1839	TradePriceCondition	 This tag, together with tag 828, maps the MMT Level 3.1 "Transaction Type, Transaction Category", MMT Level 3.6 "Special Dividend", MMT Level 3.8 "Transaction Type: Ordinary Trades or Trades outside price formation". Possible values are: 13= Special Dividend 14 = Price improvement 15 = Non-price forming trade 16 = Trade exempt from trading obligation 17 = Price is pending The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	Integer	Ν
→	1115	OrderCategory	 This tag, together with tags 2669 and tag 2670, maps Level 3.2 "Transaction Type: Negotiation Indicator". Possible values are 3 = Privately negotiated trade The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	Char	N
<i>→</i>	2668	NoTrdRegPublications	Number of TrdRegPublicationType (2669) and TrdRegPublicationReason (2670) entries.	Integer	N



→→	2669	TrdRegPublicationType	 This tag, together with tags 1115 and tag 2669, maps Level 3.2 "Transaction Type: Negotiation Indicator". It maps also MMT Level 3.5 "Transaction Type: Benchmark or reference price indicator", MMT Level 3.9 "Transaction Type: algorithmic indicator" and MMT Level 4.1 "Publication Mode and Post Trade Deferral" Possible values are 0 = Pre-trade transparency waiver 1 = Post-trade deferral The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	Integer	N
$\rightarrow \rightarrow$	2670	TrdRegPublicationReason	 This tag, together with tags 1115 and tag 2670, maps Level 3.2 "Transaction Type: Negotiation Indicator". It maps also MMT Level 3.5 "Transaction Type: Benchmark or reference price indicator", MMT Level 3.9 "Transaction Type: algorithmic indicator" and MMT Level 4.1 "Publication Mode and Post Trade Deferral" Possible values are: 1 = No preceding order in book as transaction price depends on system-set reference price for an illiquid instrument) 0 = No preceding order in book as transaction price set within average spread of a liquid instrument) 2 = No preceding order in book as transaction price is subject to conditions other than current market price 3 = No public price for preceding order as public reference price was used for matching orders 4 = No public price quoted as instrument is illiquid 5 = No public price quoted as order size is above standard market size The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	Integer	Ν
→	277	TradeCondition	 This tag, together with tags 2669 and 2670, maps MMT Level 3.5 "Transaction Type: Benchmark or reference price indicator". Possible values are 6= Benchmark The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	String	Ν



→	2405	ExecMethod	 This tag maps Level 3.7 "Transaction Type: Off Book Automated Indicator". Possible values are 0 = Undefined/unspecified 1 = Manual (the transaction was executed in a manual or other non-automated manner) 2 = Automated (the transaction was executed on an automated execution platform such as an automated systematic internalizer system, broker crossing network, dark pool trading, "direct to capital" systems, broker position unwind mechanisms, etc.) The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	Integer	N
→	2667	AlgorithmicTradeIndicator	 This tag, together with tags 2669 and tag 2670, maps MMT Level 3.9 "Transaction Type: algorithmic indicator". Possible values are 1 = Algorithmic trade 0 = Non-algorithmic trade The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	Integer	Ν
→	1390	TradePublishIndicator	 This tag maps MMT Level 4.1 "Publication Mode and Post Trade Deferral". Possible values are 1 = Publish trade 2 = Deferred publication The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	Integer	Ν

→	1934	RegulatoryReportType	This tag maps MMT Level 4.2 "Publication Mode and Post Trade Deferral".	Integer	N
			Possible values are:		
			• 11 = Limited details trade		
			• 12 = Daily aggregated trade		
			• 13 = Volume omission trade		
			• 14 = Four weeks aggregation trade		
			• 15 = Indefinite aggregation trade		
			• 16 = Volume omission trade, eligible for subsequent enrichment in aggregated form		
			• 17 = Full details of earlier "limited details trade"		
			• 18 = Full details of earlier "daily aggregated trade"		
			• 19 = Full details of earlier "volume omission trade"		
			• 20 = Full details of earlier "four weeks aggregation trade"		
			• 21 = Full details of earlier "volume omission trade, eligible for subsequent enrichment in aggregated form"		
			The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document		
<i>></i>	269	MDEntryType	Possible value:	Char	Y
			• 4 = Theoretical Auction Price		
<i>></i>	270	MDEntryPx	Theoretical Auction Price. (Nine integer places and Five decimal places.)E.g 999999999999999. For more details, see page 63	Price	Y
\rightarrow	271	MDEntrySize	Quantity traded at the Theoretical Auction Price	Float	Ν
÷	272	MDEntryDate	Trade Date YYYYMMDD	String (8)	N
	269	MDEntryType	Possible value:	Char	Y
<i>></i>			• 5 = Closing Price		
<i>></i>	270	MDEntryPx	Closing Price (previous day closing price).	Price	Y
			(Nine integer places and Five decimal places.)E.g 9999999999999999. For more details, see page 63		
<i>></i>	271	MDEntrySize	Quantity traded at the Closing Price	Float	N
<i>→</i>	272	MDEntryDate	Trading date YYYYMMDD	String (8)	N



÷	269	MDEntryType	Possible value:	Char	Y
			• Q = Auction Closing Price, which is the weighted average price calculated on the basis of executed contracts during the Auction phase.		
			(Note: this value is not available for all instruments and is not standard in version FIX 4.4)		
→	270	MDEntryPx	Auction Closing Price	Price	Y
			(Nine integer places and Five decimal places.). E.g 9999999999999999. For more details, see page 63		
\rightarrow	271	MDEntrySize	Quantity traded at the Auction Closing Price	Float	N
→	272	MDEntryDate	Trading date YYYYMMDD	String (8)	N
-					
÷	269	MDEntryType	Possible value:	Char	Y
			• 7 = High Price		
\rightarrow	270	MDEntryPx	Highest Price for the day. (Nine integer places and Five decimal places.). E.g	Float	Y
			99999999999999999999999999999999999999		
\rightarrow	272	MDEntryDate	Trading date	String (8)	N
			YYYYMMDD	(0)	
\rightarrow	269	MDEntryType	Possible value:	Char	Y
			• 8 = Lowest Price		
→	270	MDEntryPx	Lowest Price for the day (Nine integer places and Five decimal places.). E.g. 9999999999.99999. For more details, see page 63	Float	Y
÷	272	MDEntryDate	Trading date	String	N
			YYYYMMDD	(8)	
<i>→</i>	269	MDEntryType	Possible value: • 0 = Bid	Char	Y
<i>→</i>	270	MDEntryPx	Bid Price level. (Nine integer places and Five decimal places.). E.g 9999999999999999999999999999999999	Float	Y
>	271	MDEntrySize	Best Bid Quantity	Float	N
>	272	MDEntryDate	Trading Date	String	N
			YYYYMMDD	(8)	



<i>→</i>	273	MDEntryTime	Time sent from the Exchange HH:MM:SS.µµµ, e.g. 10:06:51.453	String (15)	Ν
<i>></i>	346	NumberOfOrders	Number of orders at this price level	Integer	N
<i>></i>	269	MDEntryType	Possible value: • 1 = Offer	Char	Y
<i>→</i>	270	MDEntryPx	Offer Price level. (Nine integer places and Five decimal places.). E.g. 9999999999.99999. For more details, see page 63	Float	Y
÷	271	MDEntrySize	Best offer quantity	Float	N
<i>></i>	272	MDEntryDate	Trading Date YYYYMMDD	String (8)	N
<i>→</i>	273	MDEntryTime	Time sent from the Exchange HH:MM:SS.µµµ, e.g. 10:06:51.453	String (15)	N
÷	346	NumberOfOrders	Number of orders at this price level	Integer	N
<i>→</i>	269	MDEntryType	Possible value: • B = Trade Volume	Char	Y
<i>→</i>	270	MDEntryPx	Average Price (Nine integer places and Five decimal places.). E.g 9999999999.99999. For more details, see page 63d	Float	Y
<i>></i>	271	MDEntrySize	Total volume (quantity) traded.	Float	Y
<i>></i>	269	MDEntryType	Possible value: • b = Order bid	Char	Y
<i>→</i>	270	MDEntryPx	Bid Price level. (Nine integer places and Five decimal places.). E.g. 9999999999.99999. For more details, see page 63	Float	Y
<i>></i>	271	MDEntrySize	Bid quantity	Float	N
<i>></i>	272	MDEntryDate	Trading Date YYYYMMDD	String(8)	N
<i>→</i>	273	MDEntryTime	Time sent from the Exchange HH:MM:SS.µµµµµµ, e.g. 10:06:51.453765	String(15)	Ν



<i>→</i>	37	OrderID	Contains the order ID or the quote ID. This field is mandatory if tag 269 is set to "b".	String (16)	С
\rightarrow	290	MDEntryPositionNo	Number that indicates the quote position in the book.	Float	С
<i>→</i>	4002	IsTradable	Possible values: • A = Automatic • M= Manual	Char	Y
<i>→</i>	453	NoPartyIDs	Number of PartyID (448), PartyIDSource (447), and PartyRole (452) entries. Possible parties entries:	Integer	N
÷	->448	PartyID	Party identifier/code. See PartyIDSource (447) and PartyRole (452).	String (16)	Ν
<i>→</i>	->447	PartyIDSource	Identifies class or source of the PartyID (448) value. Required if PartyID is specified. Note: applicable values depend upon PartyRole (452) specified. • D = Proprietary/Custom code	Char	Ν
<i>→</i>	->452	PartyRole	Identifies the type or role of the PartyID (448) specified. Valid Value • 1 = Executing Firm • 12 = Executing Trader (associated with Executing Firm - actually executes)	Integer	N
<i>→</i>	269	MDEntryType	Possible value: • o = Order Offer	Char	Y
<i>→</i>	270	MDEntryPx	Offer Price level. (Nine integer places and Five decimal places.). E.g. 9999999999.99999. For more details, see page 63	Float	Y
\rightarrow	271	MDEntrySize	Offer quantity	Float	N
<i>→</i>	272	MDEntryDate	Trading Date YYYYMMDD	String(8)	N
<i>></i>	273	MDEntryTime	Time sent from the Exchange HH:MM:SS.µµµµµµ, e.g. 10:06:51.453765	String(15)	N
<i>→</i>	37	OrderID	Contains the order ID or the quote ID. This field is mandatory if tag 269 is set to "o".	String (16)	С
<i>></i>	290	MDEntryPositionNo	Number that indicates the quote position in the book.	Float	С
<i>→</i>	4002	IsTradable	Possible values: • A = Automatic • M= Manual	Char	Y



<i>→</i>	453	NoPartyIDs	Number of PartyID (448), PartyIDSource (447), and PartyRole (452) entries. Possible parties entries: • 1-First Party: is the member • 2-Second Party: is the member operator	Integer	Ν
÷	->448	PartyID	Party identifier/code. See PartyIDSource (447) and PartyRole (452).	String (16)	N
<i>→</i>	->447	PartyIDSource	Identifies class or source of the PartyID (448) value. Required if PartyID is specified. Note: applicable values depend upon PartyRole (452) specified. • D = Proprietary/Custom code	Char	Ν
<i>→</i>	->452	PartyRole	Identifies the type or role of the PartyID (448) specified. Valid Value • 1 = Executing Firm • 12 = Executing Trader (associated with Executing Firm - actually executes)	Integer	Ν
		<standard trailer=""></standard>			Y

6.6.2 Market Data - Snapshot / Full Refresh Sent following every Trade

Тад		Field Name	Content	Data Type	Req
		<standard header=""></standard>	MsgType <35> = W		Y
262		MDReqID	Request ID set by the client	String (63)	N
48		SecurityID	Exchange Security Identifier	String (64)	N
22		SecurityIDSource	Valid value: • 8 = Exchange Symbol	String (1)	Y
55		Symbol	ISIN Code	String (12)	Y
268		NoMDEntries	Number of Entries	Integer	Y
÷	269	MDEntryType	• 2 – Trade	Char	Y



→	1024	MDOriginType	It maps MMT Level 1 "Market Mechanism". Possible values are: • 0 = Book • 3 = Quote driven market • 4 = Dark order book • 1 = Off-book • 5 = Auction driven market • 6 = Quote negotiation • 8 = Hybrid market The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this	Integer	N
			document		
<i>→</i>	5463	TradeID	Unique identifier of the trade that generated	String	N
>	625	TradingSessionSubID	 This tag, together with tag 574, maps the MMT level 2: "Trading Mode". Possible values are: 8 = Any auction 2 = Opening or opening auction 4 = Closing or closing auction 6 = Intraday auction 9 = Unscheduled intraday auction 3 = (Continuous) trading 5 = Post-trading 10 = Out of main session trading The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	String	N
→	574	MatchType	 This tag, together with tag 625, maps the MMT Level 2 "Trading Mode". Possible values are: 3 = Confirmed trade report (reporting from recognized markets) 1 = One Party Trade Report (privately negotiated trade) 9 = Systematic Internalizer The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	String	Ν

→	828	TrdType	 This tag, together with tag 1839, maps the MMT Level 3.1 "Transaction Type, Transaction Category". Possible values are: 62 = Dark trade 65 = Package trade 2 = Exchange for physical The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	Integer	N
<i>→</i>	829	TrdSubType	 This tag maps the MMT level 3.3: "Transaction Type: Agency Cross Indicator". Possible values are: 37 = Crossed trade The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	Integer	Ν
\rightarrow	1838	NoTradePriceConditions	Number of TradePriceCondition (1839) entries	Integer	Ν
$\rightarrow \rightarrow$	1839	TradePriceCondition	This tag, together with tag 828, maps the MMT Level 3.1 "Transaction Type, Transaction Category", MMT Level 3.6 "Special Dividend", MMT Level 3.8 "Transaction Type: Ordinary Trades or Trades outside price formation". Possible values are: 13= Special Dividend 14 = Price improvement 15 = Non-price forming trade 16 = Trade exempt from trading obligation 17 = Price is pending The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document	Integer	N
→	1115	OrderCategory	 This tag, together with tags 2669 and tag 2670, maps Level 3.2 "Transaction Type: Negotiation Indicator". Possible values are 3 = Privately negotiated trade The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	Char	Ν
<i>→</i>	2668	NoTrdRegPublications	Number of TrdRegPublicationType (2669) and TrdRegPublicationReason (2670) entries.	Integer	N



→→	2669	TrdRegPublicationType	 This tag, together with tags 1115 and tag 2669, maps Level 3.2 "Transaction Type: Negotiation Indicator". It maps also MMT Level 3.5 "Transaction Type: Benchmark or reference price indicator", MMT Level 3.9 "Transaction Type: algorithmic indicator" and MMT Level 4.1 "Publication Mode and Post Trade Deferral" Possible values are 0 = Pre-trade transparency waiver 1 = Post-trade deferral The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	Integer	N
$\rightarrow \rightarrow$	2670	TrdRegPublicationReason	 This tag, together with tags 1115 and tag 2670, maps Level 3.2 "Transaction Type: Negotiation Indicator". It maps also MMT Level 3.5 "Transaction Type: Benchmark or reference price indicator", MMT Level 3.9 "Transaction Type: algorithmic indicator" and MMT Level 4.1 "Publication Mode and Post Trade Deferral" Possible values are: 1 = No preceding order in book as transaction price depends on system-set reference price for an illiquid instrument) 0 = No preceding order in book as transaction price set within average spread of a liquid instrument) 2 = No preceding order in book as transaction price is subject to conditions other than current market price 3 = No public price for preceding order as public reference price was used for matching orders 4 = No public price quoted as instrument is illiquid 5 = No public price quoted as order size is above standard market size The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	Integer	N
>	277	TradeCondition	 This tag, together with tags 2669 and 2670, maps MMT Level 3.5 "Transaction Type: Benchmark or reference price indicator". Possible values are 6= Benchmark The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document 	String	Ν

<i>></i>	2405	ExecMethod	This tag maps Level 3.7 "Transaction Type: Off Book Automated Indicator".	Integer	N
			Possible values are		
			• 0 = Undefined/unspecified		
			 1 = Manual (the transaction was executed in a manual or other non-automated manner) 		
			 2 = Automated (the transaction was executed on an automated execution platform such as an automated systematic internalizer system, broker crossing network, dark pool trading, "direct to capital" systems, broker position unwind mechanisms, etc.) 		
			The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document		
<i>></i>	2667	AlgorithmicTradeIndicator	This tag, together with tags 2669 and tag 2670, maps MMT Level 3.9 "Transaction Type: algorithmic indicator".	Integer	Ν
			Possible values are		
			• 1 = Algorithmic trade		
			• 0 = Non-algorithmic trade		
			The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document		
<i>></i>	1390	TradePublishIndicator	This tag maps MMT Level 4.1 "Publication Mode and Post Trade Deferral".	Integer	Ν
			Possible values are		
			• 1 = Publish trade		
			• 2 = Deferred publication		
			The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document		



<i>→</i>	1934	RegulatoryReportType	This tag maps MMT Level 4.2 "Publication Mode and Post Trade Deferral".	Integer	Ν
			Possible values are		
			• 11 = Limited details trade		
			• 12 = Daily aggregated trade		
			• 13 = Volume omission trade		
			• 14 = Four weeks aggregation trade		
			• 15 = Indefinite aggregation trade		
			• 16 = Volume omission trade, eligible for subsequent enrichment in aggregated form		
			• 17 = Full details of earlier "limited details trade"		
			• 18 = Full details of earlier "daily aggregated trade"		
			• 19 = Full details of earlier "volume omission trade"		
			• 20 = Full details of earlier "four weeks aggregation trade"		
			 21 = Full details of earlier "volume omission trade, eligible for subsequent enrichment in aggregated form" 		
			The mapping between MMT level values and tag values can be found in the MMT document attached at the end of this document		
→	270	MDEntryPx	Last Traded Price.	Float	Υ
			(Nine integer places and Five decimal places.). E.g 9999999999.99999. For more details, see page 63		
<i>></i>	271	MDEntrySize	Last Traded Quantity	Float	Ν
→	272	MDEntryDate	Trade Date	String	Ν
			YYYYMMDD	(8)	
<i>></i>	273	MDEntryTime	Trade Time	String	N
			HH:MM:SS.µµµ, e.g.	(15)	
			10:06:51.453		
<i>></i>	274	TickDirection	0 – Plus Tick	Char	N
			 1 – Zero Plus tick 		
			2 – Minus Tick		
→	269	MDEntryType	A Theoretical Austion Drive	Char	Y
			4 – Theoretical Auction Price		
→	270	MDEntryPx	Theoretical Auction Price.	Float	Y
			(Nine integer places and Five decimal places.). E.g. 9999999999.99999. For more details, see page 63		
<i>></i>	271	MDEntrySize	Quantity traded at the Theoretical Auction Price	Float	Ν



\rightarrow	272	MDEntryDate	Trading Date	String	N
-	272	MDEntryDate	YYYYMMDD	(8)	
<i>></i>	269	MDEntryType	• 5 – Closing Price	Char	Y
<i>→</i>	270	MDEntryPx	Closing Price (previous closing price till the day closing price is determined).	Price	Y
			(Nine integer places and Five decimal places.). E.g. 999999999999999. For more details, see page 63		
<i>></i>	271	MDEntrySize	Quantity traded at the Closing Price	Float	Ν
<i>→</i>	272	MDEntryDate	Trading Date YYYYMMDD	String (8)	N
→	269	MDEntryType	 Possible value: Q = Auction Closing Price which is the weighted average price calculated on the basis of executed contracts during the Auction phase. (Note: this value is not available for all instruments and is not standard in version FIX 4.4) 	Char	Y
<i>→</i>	270	MDEntryPx	Auction Closing Price (Nine integer places and Five decimal places.). E.g. 99999999999999999. For more details, see page 63	Price	Y
<i>></i>	271	MDEntrySize	Quantity traded at the Auction Closing Price	Float	N
<i>→</i>	272	MDEntryDate	Trading date YYYYMMDD	String (8)	N
÷	269	MDEntryType	• 7 – High Price	Char	Y
<i>→</i>	270	MDEntryPx	High Price for the day. (Nine integer places and Five decimal places.) E.g 9999999999.99999. For more details, see page 63	Float	Y
→	272	MDEntryDate	Trading Date YYYYMMDD	String (8)	N
<i>→</i>	269	MDEntryType	8– Low Price	Char	Y
→	270	MDEntryPx	Low Price. (Nine integer places and Five decimal places.) E.g. 9999999999.99999. For more details, see page 63	Float	Y



<i>→</i>	272	MDEntryDate	Closing Price Trading date YYYYMMDD	String (8)	N
<i>→</i>	269	MDEntryType	Possible value: • B = Trade Volume	Char	Y
<i>→</i>	270	MDEntryPx	Average Price (Nine integer places and Five decimal places.)E.g. 999999999.99999. For more details, see page 63d	Float	Y
<i>→</i>	271	MDEntrySize	Total volume (quantity) traded.	Float	Y
		<standard trailer=""></standard>			Y

6.6.3 Market Data - Snapshot / Full Refresh Sent when there is a change in the Order Book

This message is sent by the FTX Platform whenever there is a change in the Order Book Price levels. The group will contain bids first and then offers. If only one side of the book is available, the group will contain only bid price levels or offer price levels. FTX Platform will send the best prices in bid and the best prices in ask. Depending on the configuration (market/section/member), FTX Platform can send up to the first twenty price levels, in increments of five. The first twenty prices in bid are sorted in descending order; the first twenty prices in offer are sorted in ascending order. This message will only be sent if there is a price level change. The full snap shot of the price levels is always sent.

Тад		Field Name	Content	Data Type	Req
		<standard header=""></standard>	MsgType <35> =W		Y
262		MDReqID	Contains the string "dummyid", because it is sent by the system unsolicited.	String (63)	N
48		SecurityID	Exchange Security Identifier	String (64)	N
22		SecurityIDSource	Valid value: • 8 = Exchange Symbol	String (1)	Y
55		Symbol	ISIN Code	String (12)	Y
268		NoMDEntries	Sum of the price levels of bids and offers currently defined in the market. The possible values are: 10, 20, 30, 40.	Integer	Y
→	269	MDEntryType	Possible values: • 0 = Bid • 1 = Offers	Char	Y

<i>></i>	270	MDEntryPx	Bid or offer Price level.	Float	Y
			(Nine integer places and Five decimal places.). E.g. 9999999999999999. For more details, see page 63		
<i>></i>	271	MDEntrySize	Quantity available in this bid or offer price level	Float	N
<i>→</i>	272	MDEntryDate	Trading Date YYYYMMDD	String (8)	N
<i>→</i>	273	MDEntryTime	Update time HH:MM:SS.µµµ, e.g. 10:06:51.453	String (15)	Y
<i>></i>	346	NumberOfOrders	Number of orders at this price level	Integer	N
<i>→</i>	269	MDEntryType	Possible value: • b = Order bid	Char	Y
<i>→</i>	270	MDEntryPx	Bid Price level. (Nine integer places and Five decimal places.). E.g. 9999999999999999. For more details, see page 63	Float	Y
\rightarrow	271	MDEntrySize	Bid quantity	Float	N
÷	272	MDEntryDate	Trading Date YYYYMMDD	String(8)	Ν
<i>→</i>	273	MDEntryTime	Time sent from the Exchange HH:MM:SS.µµµµµµ, e.g. 10:06:51.453765	String(1 5)	N
<i>→</i>	37	OrderID	Contains the order ID or the quote ID. This field is mandatory if tag 269 is set to "b".	String (16)	С
\rightarrow	290	MDEntryPositionNo	Number that indicates the quote position in the book.	Float	С
<i>→</i>	4002	IsTradable	Possible values: • A = Automatic • M= Manual	Char	Y
<i>→</i>	453	NoPartyIDs	Number of PartyID (448), PartyIDSource (447), and PartyRole (452) entries. Possible parties entries:	Integer	N
÷	- >448	PartyID	Party identifier/code. See PartyIDSource (447) and PartyRole (452).	String (16)	Ν
<i>→</i>	- >447	PartyIDSource	Identifies class or source of the PartyID (448) value. Required if PartyID is specified. Note: applicable values depend upon PartyRole (452) specified. • D = Proprietary/Custom code	Char	N



<i>→</i>	- >452	PartyRole	Identifies the type or role of the PartyID (448) specified. Valid Value • 1 = Executing Firm • 12 = Executing Trader (associated with Executing Firm - actually executes)	Integer	N
<i>→</i>	269	MDEntryType	Possible value: • o = Order Offer	Char	Y
<i>→</i>	270	MDEntryPx	Offer Price level. (Nine integer places and Five decimal places.). E.g. 999999999999999999999999999999999	Float	Y
→	271	MDEntrySize	Offer quantity	Float	N
<i>→</i>	272	MDEntryDate	Trading Date YYYYMMDD	String(8)	N
<i>→</i>	273	MDEntryTime	Time sent from the Exchange HH:MM:SS.µµµµµµ, e.g. 10:06:51.453765	String(1 5)	N
<i>→</i>	37	OrderID	Contains the order ID or the quote ID. This field is mandatory if tag 269 is set to "o".	String (16)	С
<i>></i>	290	MDEntryPositionNo	Number that indicates the quote position in the book.	Float	С
<i>→</i>	4002	IsTradable	Possible values: • A = Automatic • M= Manual	Char	Y
>	453	NoPartyIDs	Number of PartyID (448), PartyIDSource (447), and PartyRole (452) entries. Possible parties entries: 1-First Party: is the member 2-Second Party: is the member operator	Integer	N
<i>→</i>	- >448	PartyID	Party identifier/code. See PartyIDSource (447) and PartyRole (452).	String (16)	N
>	- >447	PartyIDSource	Identifies class or source of the PartyID (448) value. Required if PartyID is specified. Note: applicable values depend upon PartyRole (452) specified. • D = Proprietary/Custom code	Char	N
<i>→</i>	- >452	PartyRole	Identifies the type or role of the PartyID (448) specified. Valid Value • 1 = Executing Firm • 12 = Executing Trader (associated with Executing Firm - actually executes)	Integer	N
		<standard trailer=""></standard>			Y



Note: Number Representation

The floating-point representation depends on the number that needs to be represented.

1) If a number is not zero but near to zero (including between -0.0001 and 0.0001): the number is represented as a floating-point number (for example, 0.0000135) or is represented with the scientific notation (for example, 1.35 e-5). The system chooses the representation that requires the least number of characters.

2) If a number is zero, or higher than 0.0001, or smaller than -0.0001: the number always has a floating-point representation (for example 0.000135).



Mapping between MMT Flags and FIX tags

The document with the mapping between MMT Flags and FIX tags is available at the following path: https://www.fixtrading.org/mmt/



APPENDIX

This subsection details the possible errors for order rejections.

Tag 58 (Possible value)
Security Not Active
Invalid Verb
Invalid Request Member
Invalid Request Operator
Invalid Validity Date
Invalid Validity Time
Invalid Request Status
Section Not Active
Order Not Found
Member Not Active
Operator Not Active
Undefined Section Phase
Undefined Security Phase
Invalid Security
Invalid Order Type
Price Overlap
Maximum Order Exceeded
Invalid Relative Qty
Invalid ConfirmFlag (only IDP)
Invalid IssueOrderFlag (only IDP)
Invalid TimeInForce
Invalid Position (only IDP)
Invalid Origin (only IDP)
Invalid Security Phase
Invalid Section Phase
Invalid Order Status

Invalid Order Qty
Invalid DisclosedQty
Invalid MinQty
Invalid MinFillSize
Invalid Order Price
Invalid MemberID
Invalid Request
Invalid CreditLine
Invalid IndirectLimit
Invalid Qty Parameter
Invalid TimeInForce Parameter
Numeric Overflow
Bid Price has violated Last Price Threshold
Ask Price has violated Last Price Threshold
Bid Price has violated Close Price Threshold
Ask Price has violated Close Price Threshold
Order Already Exist
Best Price Threshold Violated
AT Send Error
Security Not Tradable
Order can not match
Best Price Missing
Tag xxx should have value = yyy
Tag xxx has a wrong value
Only 1 PartyID is supported
Invalid Profile
Member not profiled on Class
Operator not profiled on Security Class
Operator not profiled on Qty Parameter
Operator not profiled on Capacity-TimeInForce



Operator not profiled for editing
Operator can not see other Operator Info
Invalid Bid MinVolQty
Invalid Ask MinVolQty
New Password Repeated
Invalid New Password Characters
New Password Too Easy
Insufficient New Password Length
Maximum Rfq exceeded
Maximum Rfq Quote exceeded
Invalid RFQ Quantity
Invalid RFQ Price
Invalid RFQ Min Qty
Invalid RFQ Destination Number
RFQ Reference Not Found
RFQ Type Not Allowed
RFQ Quote Not Found
RFQ Edit Not Allowed
Invalid RFQ Edit
RFQ Not Found
Not Administrator
Not Enabled Member TradeOn
ForwardForward Label Not Found
Calendar Not Found
Section Property Not Found
Invalid Section Property Value
Invalid Broken Date
Not Enabled CAPS Admin
Min Member Qty Not Enabled"
RFQ Not Allowed

RFQ Invalid Operator Role
Invalid RFQ Destination
Quote not active
Member Min Qty Not Enabled
Member Min Qty Not Compliant With Min Prod Quantity
Invalid RFQ Status
RFQ Not Active
Cannot create administrator
Invalid Hidden Qty
Order not active
Cannot change administrator
Trader Connected
Not Allowed to send Transaction
Counterpart Setup Error
Swap Welcome ValueDenied
Invalid Counterpart
Invalid Currency
Too Many Setup Switches
Invalid Section
Invalid Server Status
Invalid Equal Rate
Invalid Preview Initial Date
Invalid Preview Final Date
Invalid Member Status
Insufficient Guarantee
Fill Already Allocated
Invalid Allocation
Too many securities with same Issue Type
Too many securities with same Issue Country
Too many securities with same Issuer



Too many securities with same Rating
Too many securities with same Currency
Security Price too old for allocation
Security quantity too low for allocation
Cannot use securities issued by you
Invalid Initial Date
Invalid Final Date
Quote Not Tradable
Invalid Settlement Mode
Invalid Transparent Flag
Invalid CCP Only Flag
Invalid Repo Class
RFQ Anonymous Not Allowed
RFQ Anonymous Member Not Allowed
RFQ destination member is Unwelcome
Invalid Spot Price
OtcFill Expired
Invalid Quantity
Invalid Rate
Rfq Reply Too Late
Qty Not Compliant With Member Min Qty
Application not available at this time
Invalid Operator Profile
Invalid Settlement System
Invalid Collaterals Settlement Mode
Not Yet Settled
Not Allowed to Edit Order
Invalid Duration
Invalid ClientID
Invalid Settlement Date

Cannot update, too early
Invalid RFQ action
Invalid RFQ Quote Image
RFQ Invalid Yield
Attention: Accept Not Allowed
There is already an exception. Please restore first
Planning section time earlier than security planning time
Invalid OTC Status
Not Enabled Member
Not Allowed AON
Qty Higher Than Issue Qty
Too many transactions per time unit



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