

EDX Markets™ FIX Specifications – Drop Copy (UAT)

v1.0.16

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Change Log

Date	Section / Message(s)	Description
3/4/2024	N/A	Initial v1.0 release of FIX Drop Copy specifications for
		EDX Markets match engine.
3/14/2024	Logon Message	v1.0.1 - Updated sample Logon message to include
		standard header/footer.

3/26/2024	Tag 851 - LastLiquidityInd	v1.0.2 - Enumerated options for liquidity codes.
3/27/2024	Tag 580 - NoDates	v1.0.3 - Removed.
4/5/2024	Trade Capture Report -	v1.0.4 - Added NoMiscFees repeating group to the
NoMiscFees		Trade Capture Report message.
4/24/2024	ExecutionReport,	v1.0.5 - Enumerated options for CxlRejReason and
	OrderCancelReject	OrdRejReason codes
4/26/2024	Login (IN)	v1.0.6 - Updated ResetSeqNumFlag
4/26/2024	Logout (OUT)	v1.0.6 - Updated ResetSeqNumFlag
5/1/2024	Throttle Limits	v1.0.7 - Added Throttle Limits
5/3/2024	ExecutionReport (OUT),	v1.0.8 - Specified the supported values for tag 39
	OrderCancelReject (OUT)	(OrdStatus)
5/3/2024	TradeCaptureReport (OUT)	v1.0.8 - Removed reference to D [RESTATED] and
		added I [ORDER STATUS] for Tag 150 (ExecType)
5/13/2024	Drop Copy Configuration	v1.0.9 - Describe the 2 options
5/13/2024	Sequence Reset	v1.0.9 - Added Sequence Reset section.
5/14/2024	ExecutionReport (OUT)	v1.0.10 - AvgPx changed to "Always 0"
5/22/2024	Subscription Interaction Model	v1.0.11 - Added section "Subscription Interaction model"
6/01/2024	TradeCaptureReportRequest (IN)	v1.0.12 - Added information on Tag 880 for clarity
6/03/2024	TradeCaptureReportRequest (IN) > TradeDate	v1.0.13 - Removed TradeDate
7/30/2024	Overview	 v1.0.14 Interaction model broken down into several models for each corresponding message. Sequence Reset interaction model added. Test Request section added. Resent Request section added. Separated Standard Header into (IN) and (OUT) messages.
7/30/2024	Logon	 v1.0.14 Logon interaction model added. Tag 1408 (DefaultCstmApplVerID) no longer in Logon (IN). Value/Comment added for tag 553 (Username) and tag 554 (Passphrase). Logon (OUT) tag 141 (ResetSeqNumFlag) req'd changed to Y. Logon (OUT) sample message updated. Logout (IN) matrix added.

		- Logout (IN) sample message added.
		- Logout (IIV) sample message added Logout (OUT) sample message added.
7/30/2024	Test Request	v1.0.14
773072024	lest nequest	- Test Request matrix added.
		- Test Request (OUT) sample message added.
		- Heartbeat ((IN) sample message added.
7/30/2024	Resend Request	v1.0.14
773072024	nesena nequest	- Resend Request (OUT) matrix added.
		- Sequence Reset (IN) matrix added.
		- Reject (OUT) matrix added.
		- Resend Request (OUT) sample message
		added.
		- Sequence Reset (IN) sample message added.
		- Reject (OUT) sample message added.
7/30/2024	Trade Capture Report Request	v1.0.14
		- Trade Capture Report Request interaction
		model added.
		- Trade Capture Report Request Ack matrix
		added.
7/30/2024	Execution Report	v1.0.14
		- Tag 11 (ClOrdID) changed req'd to Y.
		- Added values to tag 150 (ExecType)
		- Removed tag 636 (WorkingIndicator)
		- Changed tag 1 (Account) req'd to Y.
		- Changed tag 55 (Symbol) req'd to Y.
		- Tag 854 (QtyType) removed.
		- Tag 40 (OrdType) changed req'd to Y.
		- Tag 432 (ExpireDate) removed.
		- Tag 60 (TransactTime) changed req'd to Y.
		- Tag 9416 (ExtendedExecInst) removed.
		- Value added to tag 15 (Currency).
7/30/2024	Order Cancel Reject	v1.0.14
		- Tag 39 (OrdStatus) changed req'd to Y.
		- Tag 636 (WorkingIndicator) removed.
		- Tag 1 (Account) removed.
		- Tag 60 (TransactTime) changed req'd to Y.
		- Tag 75 (TradeDate) removed.
		- Tag 58 (Text) changed req'd to Y.
		- Trade Capture Report Request (IN) sample
		message added.
		- Trade Capture Report Request Ack (OUT)
		sample message added.
		- Execution Report New (OUT) sample message
		added.

		 Execution Report Replace (OUT) sample message added. Execution Report Fill (OUT) sample message added. Execution Report Cancelled (OUT) sample message added. Execution Report Rejected (OUT) sample message added. Execution Report Expired (OUT) sample message added. Order Cancel Reject (OUT) sample message added. Trade Capture Report sample messages removed.
08/28/2024	TradeCaptureReportRequest	V1.0.15
	(IN)	- Added recommended behavior for option 3.
08/29/2024	Execution Report	v1.0.15 - NoMiscFees added to ExecutionReport MiscFeeAmt added to ExecutionReport MiscFeeCurr added to ExecutionReport MiscFeeType added to ExecutionReport MiscFeeBasis added to ExecutionReport.
08/29/2024	Trade Capture Report	- Tag 5001 (EnrichedTradePx) added
08/31/2024	Trade Capture Report	V1.0.16 - TrdType added to TradeCaptureReport

Overview

EDX Markets FIX specifications are based on the FIX Trading Community FIX 5.0 SP2 specifications.

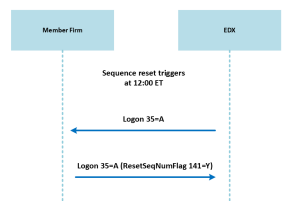
Throttle Limits

The following throttle limits are applied at the FIX ID level and are administered by EDX market operations.

- Maximum messages per account: 100 messages per 5 seconds.
- In the event the user exceeds the throttle limits listed above, the user will be disconnected from the session and receive the message RATE_LIMIT_EXCEEDED as the reason for disconnecting.

Sequence Reset

• A daily reset occurs at 12pm ET. We follow the FIX protocol convention for resetting sequence numbers back to 1.



Test Request

• If your system fails to heartbeat with us in the interval initially declared in the logon message, EDX will issue a Test Request. When that happens, you must respond to that test request within the initially declared heartbeat interval with either a business message or a heartbeat.

Resend Request

• If EDX detects a gap in the Message Sequence Number, there will be a Resend Request issued. When that happens, you can respond with the missing block of messages or perform a gap fill. This can be accomplished by sending a Sequence Reset Message (35=4), with the New Sequence Number (Tag 36) and whether you would like the gap in messaging filled (Tag 123 = Y/N). When a gap fill is requested, EDX will only send 'application' level messages. We also will not send any messages that would've been sent while the client was disconnected. We only store those historical messages when the engine thinks the client is connected.

Supported Messages

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

- IN: a message type received by EDX.
- OUT: a message type originating from EDX.
- IN/OUT: a message type that can be sent to or from EDX.

The values under the "Required" column indicate one of the following:

- 'Y' field is mandatory and must be sent or received as a part of the message.
- 'N' field is not required and should be omitted unless otherwise directed by EDX.
- 'N/A' Field is not used in the context of the message.

Drop Copy Configuration

The Drop Copy Feed returns Execution Reports. By default, Drop Copy sessions are configured to receive only fill Execution Reports.

Session Messages

Standard Header (IN)

Tag	Field Name	Req'd	Values/Comments
8	BeginString	Υ	'FIXT.1.1'. Message start. Must be the first field in the message.
9	BodyLength	Υ	Length of the FIX message. Must be the second field in the
			message.
35	MsgType	Υ	Type of FIX message. Must be the third field in the message.
34	MsgSeqNum	Υ	Message sequence number.
52	SendingTime	Υ	UTC timestamp. Time of message.
49	SenderCompID	Υ	Message sender's ID. Assigned at onboarding (same as Username).
56	TargetCompID	Υ	'EDXM'.
43	PossDupFlag	N	Required for retransmitted messages, whether prompted by the
			sending system or as the result of a resend request.
97	PossResend	N	Required when message may be duplicate of another message
			sent under a different sequence number.
122	OrigSendingTime	N	Required for message resent as a result of a resend request. If data
			is unavailable, set to same value as SendingTime.

Standard Header (OUT)

Tag	Field Name	Req'd	Values/Comments
8	BeginString	Y	'FIXT.1.1'. Message start. Must be the first field in the message.
9	BodyLength	Y	Length of the FIX message. Must be the second field in the
			message.
35	MsgType	Y	Type of FIX message. Must be the third field in the message.
49	SenderCompID	Υ	'EDXM'

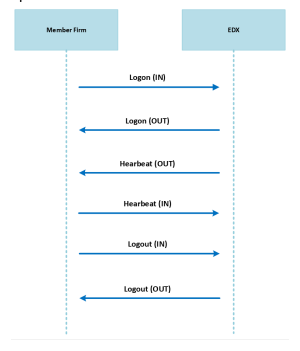
56	TargetCompID	Υ	Message sender's ID. Assigned at onboarding (same as Username).
34	MsgSeqNum	Υ	Message sequence number.
52	SendingTime	Υ	UTC timestamp. Time of message.
43	PossDupFlag	N	Required for retransmitted messages, whether prompted by the
			sending system or as the result of a resend request.
97	PossResend	N	Required when message may be duplicate of another message
			sent under a different sequence number.
122	OrigSendingTime	N	Required for message resent as a result of a resend request. If data
			is unavailable, set to same value as SendingTime.

Standard Footer

Tag	Field Name	Req'd	Values/Comments
10	CheckSum	Υ	A value calculated by the FIX engine from the message data and
			transferred with the data. If the data received does not match the
			CheckSum value, the data was corrupted in transit.

Logon Interaction Model:

• Upon a Logon (IN) request, a Logon (OUT) request is sent, but no other application messages are sent without a corresponding request.



Logon (IN)

Tag	Field Name	Req'd	Values/Comments
S	tandard Header	Y	MsgType 35=A
98	EncryptMethod	Y	Must use '0'.
108	HeartBtInt	Y	Heartbeat interval, in seconds. An interval of 0 indicates there are
			no heartbeats. The maximum supported interval is 90 seconds.
141	ResetSeqNumFlag	N	YES_RESET_SEQUENCE_NUMBERS [Y]
			NO [N]
553	Username	Y	Username/user ID.
554	Password	Υ	Password/passphrase.
1137	DefaultApplVerID	Υ	Must be '9'.
S	Standard Footer	Υ	

Logon (OUT)

Tag	Field Name	Req'd	Values/Comments
St	andard Header	Υ	MsgType 35=A
98	EncryptMethod	Υ	Must be '0'.
108	HeartBtInt	Υ	Heartbeat interval, in seconds. An interval of 0 indicates there are
			not heartbeats. The maximum supported interval is 90 seconds.
141	MsgSeqNumFlag	Υ	YES_RESET_SEQUENCE_NUMBERS [Y]
			NO [N]
1147	DefaultApplVerID	Υ	Must be '9'.
St	tandard Footer	Υ	

Sample Messages:

Logon (IN)

[BeginString]	8	=	FIXT.1.1
[BodyLength]	9	=	094
[MsgType]	35	=	A
[MsgSeqNum]	34	=	1
[SendingTime]	52	=	20240716-22:08:12.000
[SenderCompID]	49	=	USERNAME
[TargetCompID]	56	=	EDXM
[EncryptMethod]	98	=	0

[HeartBtInt]	108	=	20
[ResetSeqNumFlag]	141	=	Y
[Username]	553	=	USERNAME
[Password]	554	=	PASSWORD
[DefaultApplVerID]	1137	=	9
[CheckSum]	10	=	074

Logon (OUT)

[BeginString]	8	=	FIXT.1.1
[BodyLength]	9	=	094
[MsgType]	35	=	A
[SenderCompID]	49	=	EDXM
[TargetCompID]	56	=	USERNAME
[MsgseqNum]	34	=	2
[SendingTime]	52	=	20240716-22:08:08.655
[EncryptMethod]	98	=	0
[HeartBtInt]	108	=	20
[ResetSeqNumFlag]	141	=	Y
[DefaultApplVerID]	1137	=	9
[CheckSum]	10	=	074
[BeginString]	8	=	FIXT.1.1
[BodyLength]	9	=	094

Logout (IN)

Tag	Field Name	Req'd	Values/Comments		
Sta	andard Header	Y	MsgType 35=5		
58	Text	N	N Client provided text. Unused.		
St	Standard Footer Y				

Logout (OUT)

Tag	Field Name	Req'd	Values/Comments
Sta	andard Header	Υ	MsgType 35=5
58	Text	N	Describes the reason for logout.
St	andard Footer	Υ	

Sample Messages:

Logout (IN)

[BeginString]	8	=	FIXT.1.1
[BodyLength]	9	=	55
[MsgType]	35	=	5
[MsgSeqNum]	34	=	3
[SendingTime]	52	=	20240716-22:27:28.000
[SenderCompID]	49	=	USERNAME
[TargetCompID]	56	=	EDXM
[CheckSum]	10	=	149

Logout (OUT)

[BeginString]	8	=	FIXT.1.1
[BodyLength]	9	=	55
[MsgType]	35	=	5
[MsgseqNum]	34	=	4
[SenderCompID]	49	=	EDXM
[TargetCompID]	56	=	USERNAME
[SendingTime]	52	=	20240716-22:27:23.907
[CheckSum]	10	=	160

TestRequest (OUT)

Tag	Field Name	Req'd	Values/Comments
S	Standard Header	Υ	MsgType 35=1
112	TestReqID	Y	Identifier included in Test Request message to be returned in resulting Heartbeat.
	Standard Footer	Υ	

Sample Messages:

TestRequest (OUT)

[BeginString]	8	=	FIXT.1.1
[BodyLength]	9	=	63
[MsgType]	35	=	1
[MsgseqNum]	34	=	5
[SenderCompID]	49	=	EDXM

[TargetCompID]	56	=	USERNAME
[SendingTime]	52	=	20240727-01:15:22.000
[TestReqID]	112	=	23412
[CheckSum]	10	=	243

Heartbeat (IN)

[BeginString]	8	=	FIXT.1.1
[BodyLength]	9	=	63
[MsgType]	35	=	1
[MsgseqNum]	34	=	6
[SendingTime]	52	=	20240727-01:15.22.000
[SenderCompID]	49	=	USERNAME
[TargetCompID]	56	=	EDXM
[TestReqID]	112	=	23412
[CheckSum]	10	=	251

ResendRequest (OUT)

Tag	Field Name	Req'd	Values/Comments
	Standard Header	Υ	MsgType 35=2
7	BeginSeqNo	Y	First message sequence number in range to be resent.
16	EndSeqNo	Υ	Last message sequence number in range to be resent. '0'
			represents infinity.
	Standard Footer	Υ	

SequenceReset (IN)

Tag	Field Name	Req'd	Values/Comments	
Standard Header		Υ	MsgType 35=4	
123	GapFillFlag	Y	Indicates that the Sequence Reset message is replacing the	
			missing messages, which will not be resent.	
			GAP_FILL_MESSAGE_MSG_SEQ_NUM_FIELD_VALID [Y]	
36	NewSeqNo	Υ	New sequence number.	
	Standard Footer	Y		

Reject (OUT)

Tag	Field Name	Req'd	Values/Comments
	Standard Header	Υ	MsgType 35=3

45	RefSeqNum	Υ	Reference message sequence number.	
371	RefTagID	Υ	The tag number of the field being referenced in the reject.	
372	RegMsgType	Υ	The Message Type of the FIX message being referenced.	
373	SessionRejectReason	Υ	Describes the reason for rejection.	
			VALUE_IS_INCORRECT [5]	
58	Text	Υ	Describes the rejection reason.	
	Standard Footer			

Sample Messages:

ResendRequest (OUT)

[BeginString]	8	=	FIXT.1.1
[BodyLength]	9	=	64
[MsgType]	35	=	2
[MsgseqNum]	34	=	7
[SenderCompID]	49	=	EDXM
[TargetCompID]	56	=	USERNAME
[SendingTime]	52	=	20240727-00:06:06.000
[BeginSeqNo]	7	=	234
[EndSeqNo]	16	=	239
[CheckSum]	10	=	014

SequenceReset (IN)

[BeginString]	8	=	FIXT.1.1
[BodyLength]	9	=	71
[MsgType]	35	=	4
[MsgseqNum]	34	=	8
[SendingTime]	52	=	20240727-00:05:38.802
[SenderCompID]	49	=	USERNAME
[TargetCompID]	56	=	EDXM
[GapFillFlag]	123	=	Y
[NewSeqNo]	36	=	239
[CheckSum]	10	=	149

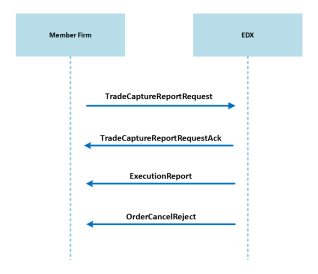
Reject (OUT)

[BeginString]	8	=	FIXT.1.1
[BodyLength]	9	=	129

[MsgType]	35	=	3
[MsgseqNum]	34	=	9
[SenderCompID]	49	=	EDXM
[TargetCompID]	56	=	USERNAME
[SendingTime]	52	=	20240727-00:06:06.917
[RefSeqNum]	45	=	143
[RefTagID]	371	=	16
[RefMsgType]	372	=	2
[SessionRejectReason]	373	=	5
[Text]	58	=	Incorrect value (out of range)
[CheckSum]	10	=	019

Application Messages

TradeCaptureReportRequest Interaction Model:



TradeCaptureReportRequest (IN)

Tag	Field Name	Req'd	Values/Comments	
Standard Header		Y	MsgType 35=AD	
568	TradeRequestID	Υ	TradeCaptureReportRequest ID.	
569	TradeRequestType	Y	ALL_TRADES [0] and	
			TRADES_MATCHING_CRITERIA [1] behave the same.	
			Please see tag 880 for options to specify the start of the Drop	
			Copy Feed.	

880	TrdMatchID	Ν	Depending on your Drop Copy session configuration, the Feed
			will return Fills or Fills/Orders with the options below:
			 [Empty] returns live Execution Reports. [0] returns Execution Reports from as far back as the buffer will allow plus live data. [>0] returns Execution Reports starting from TrdMatchID, if it's
			within the buffer, plus live data.
			For options 2 and 3, if your Drop Copy session is configured to
			receive order Execution Reports, you will only receive live orders.
			The recommended usage for Option 3 is to use the TrdMatchID of
			the last seen trade or the TrdMatchID of the last seen trade plus 1
			depending on whether you want to be inclusive or exclusive of
			the trade last seen.
St	tandard Footer	Υ	

TradeCaptureReportRequestAck (OUT)

Tag	Field Name	Req'd	Values/Comments	
Standard Header		Υ	MsgType 35=AQ	
568	TradeRequestID	Υ	TradeCaptureReportRequest ID	
569	569 TradeRequestType Y		ALL_TRADES [0] and	
			TRADES_MATCHING_CRITERIA [1] behave the same.	
Standard Footer		Υ		

ExecutionReport (OUT)

Tag	Field Name	Req'd	Values/Comments
	Standard Header	Y	MsgType 35=8
37	Order ID	Y	Exchange provided OrderID.
11	ClOrdID	Y	Client Identifier for the Order.
41	OrigClOrdID	N	The ClOrdID associated with the replaced order.
583	ClOrdLinkID	N	Client provided metadata for the order that is
			echoed on execution reports.
17	Exec ID	Y	Unique identifier of execution message as
			assigned by the exchange.

150	ЕхесТуре	Υ	Specified the Type of the Execution Report:
			NEW [0]
			TRADE Partial fill or fill [F]
			EXPIRED [C]
			REJECTED [8]
39	OrdStatus	Υ	Indicates the status of an order:
			NEW [0]
			PARTIALLY_FILLED [1]
			FILLED [2]
			EXPIRED [C]
			REJECTED [8]
103	OrderRejReason	N	Identifies the reason a new order was rejected by
	,		the system. EDX supports the following values:
			0 [BROKER_EXCHANGE_OPTION]
			1 [UNKNOWN_SYMBOL]
			5 [UNKNOWN_ORDER]
			6 [DUPLICATE_ORDER]
			11 [UNSUPPORTED_ORDER_CHARACTERISTIC]
			13 [INCORRECT_QUANTITY]
			16 [PRICE_EXCEEDS_CURRENT_PRICE_BAND]
			99 [OTHER]
			35 [OTTLEN]
			EDX exclusive values:
			100 [ORDER_BOOK_IN_SUSPENDED_STATE]
			101 [ORDER_BOOK_IN_HALT_STATE]
			102 [ORDER_BOOK_IN_EXPIRED_STATE]
			103 [ORDER_BOOK_IN_LISTED_STATE]
			104 [ORDER_BOOK_IN_POST_ONLY_STATE]
			105 [ORDER_BREACHES_BASE_POSITION_LIMIT]
			106
			[ORDER_BREACHES_QUOTE_POSITION_LIMIT]
			200 [ACCESS TO DESIGNATED RETAIL DENIED]
1	Account	Y	Account mnemonic.
55	Symbol	Y	The instrument for the Order. Example:
	Cymbot		BTC/USD
			ETH/USD
			LTC/USD
E 4	Sido	V	
54	Side	Y	Order Side:

			BUY [1] – This is a buy order.		
			SELL [2] – This is a sell order.		
38	OrderQty	N	Quantity of the Order.		
40	OrdType	Υ	Describes the type of Order being placed:		
			LIMIT [2]		
44	Price	N	The Price of the Traded Instrument.		
59	TimeInForce	N	When the order should expire:		
			GOOD_TILL_CANCEL [1]		
			IMMEDIATE_OR_CANCEL [3]		
			FILL_OR_KILL [4]		
			GOOD_TILL_DATE [6]		
			GOOD_FOR_TIME [A]		
126	ExpireTime	N	UTC timestamp/ Expiry Time for a GTD Limit Order.		
18	ExecInst	N	Additional controls around the execution of an		
			order. Currently supported options:		
			PARTICIPATE_DONT_INITATE [6] – Indicates that		
			this is a Post Only Limit Order.		
32	LastQty	N	Quantity bought/sold on this (last) fill.		
31	Last Px	N	Price of this (last) fill.		
151	LeavesQty	Υ	Order Quantity available for further execution.		
14	CumQty	Υ	Quantity Executed in the current Order Chain.		
6	AvgPx	Υ	Always 0.		
75	TradeDate	N	Indicates date of trade referenced in this		
			message.		
60	Transact Time	Υ	Client provided timestamp for the message.		
58	Text	N	Describes rejection reason.		
880	TrdMatchID	N	Identifier assigned to the Trade by the matching		
			system.		
851	LastLiquidityInd	N	Indicates the liquidity code for this execution:		
			1 [ADDED_LIQUIDITY] - The order added displayed		
			liquidity to the Exchange book.		
			2 [REMOVED_LIQUIDITY] - The order removed		
			liquidity from the Exchange book.		
			70 [RETAIL_LIQUIDITY_ADDED] - The order		
			available for retail access only added liquidity to		
			the Exchange book.		
			71 [RETAIL_LIQUIDITY_REMOVED] - The order		
			available for retail access only removed liquidity		

			from the Exchange book. 170
			[DESIGNATED_RETAIL_ADDED] - The designated
			retail-only order added liquidity to the Exchange
			book.
			171 [DESIGNATED_RETAIL_REMOVED] - The
			designated retail only order removed liquidity from
			the Exchange book.
>453	NoPartyIDs	N	Number of PartyID, PartyIDSource and PartyRole
			entries.
>448	PartyID	N	Party Identifier/Code
>447	PartyIDSource	N	Identifies class or source of the PartyID value.
			Required if PartyID is specified. Note: applicable
			values depend upon PartyRile specified.
>452	PartyRole	N	Identifies the type or role of the PartyID specified.
1056	CalculatedCcyLastQty	N	Used for the calculated quantity of the other side
			of the currency trade.
15	Currency	N	Identifies currency used for price or quantity
			fields. Example:
			BTC
			ETH
			LTC
120	SettlCurrency	N	Currency code of settlement denomination.
528	OrderCapacity	N	Designates the capacity of the firm placing the
			order:
			AGENCY [A]
			PRINCIPAL [P]
			RISKLESS_PRINCIPAL [R]
582	CustOrderCapacity	N	Capacity of customer placing the order:
			MEMBER_TRADING_FOR_THEIR_OWN_ACCOUNT
			[1]
			RETAIL_CUSTOMER [5]
>	NoMiscFees	N	Number of repeating groups of miscellaneous
136			fees
>	MiscFeeBasis	N	Defines the unit for miscellaneous fee:
891			Always ASBSOLUTE [0]
>	MiscFeeAmt	N	Miscellaneous fee value
137			

>	MiscFeeCurr	N	Currency of miscellaneous fee. Will match the
138			quote asset associated with the traded
			instrument.
>	MiscFeeType	N	Indicates type of miscellaneous fee.
139			Valid values for EDX:
			EXCHANGE FEES [4]
			OTHER [7]
			REBATE [33]
			Other represents estimated fees for new and
			replaced order status
	Standard Footer	Υ	

OrderCancelReject (OUT)

Tag	Field Name	Req'd	Values/Comments	
S	Standard Header		MsgType 35=9	
37	OrderID	Υ	Exchange providided OrderID.	
11	ClOrdID	Υ	Client Identifier for the Order.	
583	ClOrdLinkID	N	Permits order originators to tie together groups of orders in which	
			trades resulting from orders are associated for a specific purpose,	
			for example the calculation of average execution price for a	
			customer.	
41	OrigClOrdID	Υ	Client Identifier for the Order to be cancelled.	
39	OrdStatus	Υ	Indicates the status of an order:	
			REJECTED [8]	
60	TransactTime	Υ	Client provided timestamp for the message.	
434	CxlRejResponseTo	Υ	Indicates the message type the Reject is in response to.	
			ORDER_CANCEL_REQUEST [1]	
			ORDER_CANCEL_REPLACE_REQUEST [2]	
102	CxlRejReason	Υ	The code which identifies the reason for the cancel reject. EDX's	
			system supports the following values:	
			UNKNOWN_ORDER [1]	
			PRICE_EXCEEDS_CURRENT_PRICE_BAND [8]	
			OTHER [99]	
			EDX exclusive values:	
			ORDER_BREACHES_BASE_POSITION_LIMIT [16]	

			ORDER_BREACHES_QUOTE_POSITION_LIMIT [17]
			ORDER_BOOK_IN_SUSPENDED_STATE [100]
			ORDER_BOOK_IN_HALT_STATE [101]
			ORDER_BOOK_IN_EXPIRED_STATE [102]
			ORDER_BOOK_IN_LISTED_STATE [103]
			ORDER_BOOK_IN_POST_ONLY_STATE [104]
58	Text	Υ	Describes reason for rejection.
Standard Footer Y		Υ	

SampleMessages:

TradeCaptureReportRequest (IN)

[BeginString]	8	=	FIXT.1.1
[BodyLength]	9	=	74
[MsgType]	35	=	AD
[MsgSeqNum]	34	=	10
[SendingTime]	52	=	20240728-22:59:56.000
[SenderCompID]	49	=	USERNAME
[TargetCompID]	56	=	EDXM
[TradeRequestID]	568	=	143525341
[TradeRequestType]	569	=	0
[TrdMatchID]	880	=	3198759860848
[CheckSum] = 10 =		=	174

TradeCaptureRequestAck (OUT)

[BeginString]	8	=	FIXT.1.1
[BodyLength]	9	=	76
[MsgType]	35	=	AQ
[SenderCompID]	49	=	EDXM
[TargetCompID]	56	=	USERNAME
[MsgSeqNum]	34	=	11
[SendingTime]	52	=	20240728-22:59:50.540
[TradeRequestID]	568	=	234235912
[TradeRequestType]	569	=	0
[CheckSum]	10	=	193

ExecutionReport NEW (OUT)

[BeginString]	8	=	FIXT.1.1
[BodyLength]	9	=	263
[MsgType]	35	=	8
[SenderCompID]	49	=	EDXM
[TargetCompID]	56	=	USERNAME
[MsgSeqNum]	34	=	12
[SendingTime]	52	=	20240729-00:19:36.443
[OrderID]	37	=	3482909417980013939
[ClOrderID]	11	=	542234423134
[ExecID]	17	=	3482909417980013940
[ExecType]	150	=	0
[OrdStatus]	39	=	0
[Account]	1	=	USERNAME
[Symbol]	55	=	BTC/USD
[Side]	54	=	1
[OrderQty]	38	=	3.4325
[OrdType]	40	=	2
[Price]	44	=	55900
[TimeInForce]	59	=	6
[ExpireTime]	126	=	20240802-23:34:00.000
[NoMiscFees]	136	=	1
[MiscFeeAmt]	137	=	9.8725
[MiscFeeCurr]	138	=	USD
[MiscFeeType]	139	=	7
[MiscFeeBasis]	891	=	0
[PartyID]	448	=	USERNAME
[PartyIDSource]	447	=	D
[PartyRole]	452	=	44
[OrderCapacity]	528	=	P
[CustOrderCapacity]	582	=	1
[CheckSum]	10	=	237

ExecutionReport REPLACE (OUT)

[BeginString]	8	=	FIXT.1.1
[BodyLength]	9	=	257
[MsgType]	35	=	8
[SenderCompID]	49	=	EDXM
[TargetCompID]	56	=	USERNAME

[MsgSeqNum]	34	=	13
[SendingTime]	52	=	20240729-00:20:01.463
[OrderID]	37	=	3242898425879913838
[ClOrderID]	11	=	542532324
[OrigClOrdID]	41	=	139048181
[ExecID]	17	=	3482909417980013940
[ExecType]	150	=	5
[OrdStatus]	39	=	0
[Account]	1	=	USERNAME
[Symbol]	55	=	BTC/USD
[Side]	54	=	2
[OrderQty]	38	=	5.431
[OrdType]	40	=	2
[Price]	44	=	63000
[TimeInForce]	59	=	1
[NoMiscFees]	136	=	1
[MiscFeeAmt]	137	=	9.8725
[MiscFeeCurr]	138	=	USD
[MiscFeeType]	139	=	7
[MiscFeeBasis]	891	=	0
[LeavesQty]	151	=	5.431
[CumQty]	14	=	0
[AvgPx]	6	=	0
[TransactTime]	60	=	20240729-00:20:01.459098549

ExecutionReport FILL (OUT)

[BeginString]	8	=	FIXT.1.1
[BodyLength]	9	=	351
[MsgType]	35	=	8
[SenderCompID]	49	=	EDXM
[TargetCompID]	56	=	USERNAME
[MsgSeqNum]	34	=	14
[SendingTime]	52	=	20240728-23:01:23.080
[OrderID]	37	=	3262887839789919387
[ClOrderID]	11	=	234245245
[ExecID]	17	=	3262887839789983788
[ExecType]	150	=	F
[OrdStatus]	39	=	2
[Account]	1	=	USERNAME
[Symbol]	55	=	BTC/USD

[Side]	54	=	1
[OrderQty]	38	=	1.5
[OrdType]	40	=	2
[Price]	44	=	63900
[TimeInForce]	59	=	1
[LastQty]	32	=	0
[LastPx]	31	=	67993.8
[LeavesQty]	151	=	0
[CumQty]	14	=	1.5
[AvgPx]	6	=	0
[TradeDate	75	=	20240728
[TransactTime]	60	=	20240728-23:01:23.074270260
[TrdMatchID]	880	=	3252778729678818498
[LastLiquidityInd]	851	=	2
[NoPartyIDs]	453	=	1
[PartyID]	448	=	USERNAME
[PartyIDSource]	447	=	D
[PartyRole]	452	=	44
[CalculatedCcyLastQty]	1056	=	619.544536964
[Currency]	15	=	BTC
[SettlCurrency]	120	=	USD
[CheckSum]	10	=	052

ExecutionReport CANCELLED (OUT)

[BeginString]	8	=	FIXT.1.1
[BodyLength]	9	=	272
[MsgType]	35	=	8
[SenderCompID]	49	=	EDXM
[TargetCompID]	56	=	USERNAME
[MsgSeqNum]	34	=	15
[SendingTime]	52	=	20240729-00:20:18.007
[OrderID]	37	=	34242987616870012848
[ClOrderID]	11	=	5435326523
[OrigclOrdID]	41	=	2354353242
[ExecID]	17	=	8352898797388452814
[ExecType]	150	=	4
[OrdStatus]	39	=	4
[Account]	1	=	USERNAME
[Symbol]	55	=	BTC/USD
[Side]	54	=	1

[OrderQty]	38	=	5.13
[OrdType]	40	=	2
[Price]	44	=	58000
[TimeInForce]	59	=	1
[LeavesQty]	151	=	0
[CumQty]	14	=	0
[AvgPx]	6	=	0
[TransactTime]	60	=	20240729-00:20:18.003035563
[Text]	58	=	USER_INITIATED
[NoPartyIDs]	453	=	1
[PartyID]	448	=	USERNAME
[PartyIDSource]	447	=	D
[PartyRole]	452	=	44
[CheckSum]	10	=	245

ExecutionReport REJECTED (OUT)

[BeginString]	8	=	FIXT.1.1
[BodyLength]	9	=	239
[MsgType]	35	=	8
[SenderCompID]	49	=	EDXM
[TargetCompID]	56	=	USERNAME
[MsgSeqNum]	34	=	16
[SendingTime]	52	=	20240729-00:19:29.378
[OrderID]	37	=	NONE
[ClOrderID]	11	=	324234234
[ExecID]	17	=	3252776287218878480
[ExecType]	150	=	8
[OrdStatus]	39	=	8
[OrdRejReason]	103	=	1
[Account]	1	=	USERNAME
[Symbol]	55	=	UNKNOWN
[Side]	54	=	1
[OrdType]	40	=	2
[LeavesQty]	151	=	0
[CumQty]	14	=	0
[AvgPx]	6	=	0
[TransactTime]	60	=	20240729-00:19:29.370662362
[Text]	58	=	UNKNOWN_INSTRUMENT
[NoPartyIDs]	453	=	1
[PartyID]	448	=	USERNAME

[PartyIDSource]	447	=	D
[PartyRole]	452	=	44
[CheckSum]	10	=	069

ExecutionReport EXPIRED (OUT)

[BeginString]	8	=	FIXT.1.1
[BodyLength]	9	=	248
[MsgType]	35	=	8
[SenderCompID]	49	=	EDXM
[TargetCompID]	56	=	USERNAME
[MsgSeqNum]	34	=	17
[SendingTime]	52	=	20240729-00:43:44.017
[OrderID]	37	=	3262894187877389770
[ClOrderID]	11	=	3254234425244
[OrigClOrdID]	41	=	2542543211412
[ExecID]	17	=	8352894441399792257
[ExecType]	150	=	C
[OrdStatus]	39	=	C
[Account]	1	=	USERNAME
[Symbol]	55	=	BTC/USD
[Side]	54	=	1
[OrderQty]	38	=	3.432
[OrdType]	40	=	2
[Price]	44	=	61500
[TimeInForce]	59	=	6
[ExpireTime]	126	=	20240729-00:43:33.000
[LeavesQty]	151	=	0
[CumQty]	14	=	0
[AvgPx]	6	=	0
[TransactTime]	60	=	20240729-00:43:33.014048214
[CheckSum]	10	=	181

OrderCancelReject (OUT)

[Bed	ginString]	8	=	FIXT.1.1
[Boo	dyLength]	9	=	142
[Ms	gType]	35	=	9
[Sei	nderCompID]	49	=	EDXM
[Ta:	rgetCompID]	56	=	USERNAME

[MsgSeqNum]	34	=	18
[SendingTime]	52	=	20240729-00:15:14.660
[OrderID]	37	=	NONE
[ClOrdID]	11	=	14713347
[OrigClOrdID]	41	=	23523423
[OrdStatus]	39	=	8
[TransactTime]	60	=	20240729-00:15:14.655794062
[CxlRejResponseTo]	434	=	1
[CxlRejReason]	102	=	1
[Text]	58	=	UNKNOWN_ORDER
[CheckSum]	10	=	195

TradeCaptureReport (OUT)

Tag	Field Name	Req'd	Values/Comments	
	Standard Header Y		MsgType 35=AE	
571	TradeReportID	Υ	Y Unique identifier of Trade Capture Report.	
568	TradeRequestID	N	Trade Capture Report Request ID.	
487	TradeReportTransType	N	Identifies Trade Report message transaction type.	
37	OrderID	Υ	Exchange provided OrderID.	
11	ClOrdID	N	Client Identifier for the Order.	
583	ClOrdLinkID	N	Client provided metadata for the order that is echoed on	
			Execution Reports.	
17	ExecID	Υ	Unique identifier of execution message as assigned by the	
			exchange.	
150	ЕхесТуре	Y	Specifies the type of Execution Report:	
			NEW [0]	
			CANCELED [4]	
			REPLACE [5]	
			REJECTED [8]	
			EXPIRED [C]	
			TRADE [F]	
			ORDER STATUS [I]	
325	UnsolicitedIndicator	N	Indicates whether or not message is being sent as a result of a	
			subscription request or not.	
527	SecondaryExecID	N	Assigned by the party which accepts the order. Can be used to	
			provide the ExecID used by an exchange or executing system.	
1	Account	N	Account associated with the order.	
55	Symbol	N	The instrument for the Order. Example:	

			BTC/USD	
			ETH/USD	
			LTC/USD	
552	NoSides	Υ	Number of Side repeating group instances.	
			1 [One side]	
			2 [Both side]	
54	Side	Υ	Defines the side of an order.	
			1 [Buy]	
			2 [Sell]	
32	LastQty	Y	Quantity bought/sold on this (last) fill.	
31	LastPx	Υ	Price of this (last) fill.	
570	PreviouslyReported	Υ	Indicates if the trade capture report was previously reported	
			to the counterparty.	
			N [Not reported to counterparty]	
			Y [Previously reported to counterparty]	
75	TradeDate	Υ	Date of trade referenced in this message.	
60	TransactTime	Υ	Time of execution/order creation. UTC timestamp.	
880	TrdMatchID	N	Identifier assigned to the trade by the matching system.	
851	LastLiquidityInd	Υ	Indicates the liquidity code for this execution:	
			1 [ADDED_LIQUIDITY] - The order added displayed liquidity to	
			the Exchange book.	
			2 [REMOVED_LIQUIDITY] - The order removed liquidity from	
			the Exchange book.	
			70 [RETAIL_LIQUIDITY_ADDED] - The order available for retail	
			access only added liquidity to the Exchange book.	
			71 [RETAIL_LIQUIDITY_REMOVED] - The order available for	
			retail access only removed liquidity from the Exchange book.	
			170 [DESIGNATED_RETAIL_ADDED] - The designated retail-	
			only order added liquidity to the Exchange book.	
			171 [DESIGNATED_RETAIL_REMOVED] - The designated retail-	
			only order removed liquidity from the Exchange book.	
>453	NoPartylDs	N	Number of PartyID, PartyIDSource and PartyRole entries.	
>448	PartyID	N	Party identifier/code.	
>447	PartyIDSource	N	Identifies class or source of the PartyID value. Required if	
			PartyID is specified. Note: applicable values depend upon	
			PartyRole specified.	
>452	PartyRole	N	Identifies the type or role of the PartyID specified.	

1056	CalculatedCcyLastQty	N	Used for the calculated quantity of the other side of the currency trade.
15	Currency	N	Identifies currency used for price.
120	SettlCurrency	N	Currency code of settlement denomination.
>136	NoMiscFees	N	Number of repeating groups of miscellaneous fee.
>137	MiscFeeAmt	N	Miscellaneous fee value
>138	MiscFeeCurr	N	Currency of miscellaneous fee. Will match the quote asset
			associated with the traded instrument.
>139	MiscFeeType	N	Indicates type of miscellaneous fee.
			Valid values for EDX:
			EXCHANGE FEES [4]
			OTHER [7]
			REBATE [33]
			Other represents estimated fees for new and replaced order
			status
>891	MiscFeeBasis	Ν	Defines the unit for miscellaneous fee:
			Always ABSOLUTE [0]
9416	ExtendedExecInst	Ν	Designates that an order is a Retail order or a Retail Liquidity
			Providing order.
			R [DESIGNATED_RETAIL] - Indicates that this is a Retail Taker
			order.
			T [RETAIL_LIQUIDITY_PROVIDER] - Indicates that this is a
			Retail Maker order.
5001	EnrichedTradePx	Ν	Optional client display trade price, for internal use only.
828	TrdType	Ν	Conditionally required for perps instrument type trades.
			REGULAR_TRADE [0] - Occurs when the customer places
			orders in the open market
			LIQUIDITION_TRADE [9000] - Occurs when the exchange's
			liquidation engine places an order in the open market
	Standard Header	Υ	