

QuantReplay FIX Rules of Engagement



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Introduction

Purpose

This document provides the interface and general functions of the QuantReplay Market Simulator as used through the Financial Information eXchange (FIX) protocol.

General Format

FIX messages are constructed by stringing together field identifiers (called tags) and values. Each pair is separated by a special character (ASCII code 0x01). The messages are communicated in a string format.

The FIX protocol is a series of message standards or definitions. Each message within the FIX protocol is comprised of required, optional and conditionally required fields. Conditionally required fields are those fields that are required if another field in the messages needs further information. For example, options orders require fields to hold put/call codes and limit orders require fields to hold prices.

Each field is composed of 4 parts:

- 1. Tag Number
- 2. "="
- 3. Field Value
- 4. Field Delimiter

Each field uses a "<tag>=<value><delimiter>" format. The <tag> attribute represents the field identifier, which is the tag number. The <value> attribute represents the field content or data. The <delimiter> attribute is used to signal the end of the field. For example, the first field in every FIX message is the BeginString field which would be constructed as "8=FIX4.2" where "8" is the tag



number representing the BeginString field and "FIX.4.2" is the BeginString field value.

Every FIX message is composed of the message header, message body and message trailer. All messages must have a header and a trailer. Most messages have a body.

A FIX session is identified by a unique FIX Parties pair in the FIX Message Header:

```
SenderCompID (Tag 49) + TargerCompID (Tag 56)
```

Time Priority

New resting orders will be entered into the order queue by time priority (first in, first to match) within the range of orders at the same price as each other. Amended orders will lose time priority if the price is amended to any new value, moving to the end of the queue for the range of orders at the new price. Amended orders will also lose time priority if the quantity is amended to a larger value, moving to the end of the queue for the range of orders at the same existing price. Orders that are not amended for price, but amended to a smaller quantity or for any other value of the order will not lose time priority, maintaining its current position in the queue.

Auto Cancel On Disconnect

On termination of a session, either through connection disconnect or session log out:

- All active market data subscriptions are automatically terminated, and require new subscriptions on subsequent successful login.
- If CancelOrdersOnDisconnect is True on the venue, all active orders from a given session are automatically canceled, and on subsequent successful login the new session will receive execution report messages for cancelled



orders. Otherwise all resting orders will remain active even on session disconnect.

Instrument Resolution

The simulator allows clients to specify the listing in their requests using a security identifier or a symbol and a set of additional identification fields. The system uses several algorithms to find the correct listing for a client request. The simulator offers several algorithms for a listing resolution. The concrete algorithm is chosen based on a specified set of instrument identification attributes. The system rejects a request when an algorithm for listing resolution cannot be determined based on a given instrument attribute.

All algorithms search for a listing with attributes equal to those specified in the instrument. Each algorithm also checks for a proper listing party by matching the listing's PartyID and PartyRole values with all groups specified in the request in Parties list. If any listing attribute differs from the one specified in a request, the listing no longer participates in the resolution process. The system rejects requests with an appropriate reject message when resolving a single unique listing is impossible. The reject message type depends on the request message type.

The list of algorithms for the listing resolution supported by the Market Simulator:



Search Algorithm	Pri ori	Condition	Required Instrument Attributes	Additional Instrument
	ty			Attributes
Lookup by	1	SecurityIDSour	• SecurityID (48)	• Symbol (55)
CUSIP		ce (22) = CUSIP		• SecurityType (167)
				 SecurityExchange (207)
				• Currency (15)
				• Party Group
Lookup by	1	SecurityIDSour	• SecurityID (48)	• Symbol (55)
SEDOL		ce (22) =		• SecurityType (167)
		SEDOL		 SecurityExchange (207)
				• Currency (15)
				• Party Group
Lookup by	1	SecurityIDSou	• SecurityID (48)	• Symbol (55)
ISIN		rce (22) = ISIN	• SecurityType (167)	• Party Group
			 SecurityExchange (207) 	
			• Currency (15)	
Lookup by	1	SecurityIDSour	• SecurityID (48)	• Symbol (55)
RIC		ce (22) = RIC		• SecurityType (167)
				 SecurityExchange (207)
				• Currency (15)
				• Party Group



Search	Pri	Condition	Required Instrument	Additional
Algorithm	ori		Attributes	Instrument
	ty			Attributes
Lookup by Exchange Symbol	1	SecurityIDSour ce (22) = ExchangeSymb ol	• SecurityID (48)	 Symbol (55) SecurityType (167) SecurityExchange (207) Currency (15) Party Group
Lookup by Bloomberg Symbol	1	SecurityIDSour ce (22) = BloombergSym bol	• SecurityID (48)	 Symbol (55) SecurityType (167) SecurityExchange (207) Currency (15) Party Group
Lookup by Symbol	2	SecurityIDSou rce (22) is missing in a message AND Symbol (55) is present in a message	• Symbol (55)	 SecurityType (167) SecurityExchange (207) Currency (15) Party Group



Common Components

Standard Header

Та	Field Name	Req'd	Comments
g			
8	BeginString	У	Identifies beginning of new message and protocol version. ALWAYS FIRST FIELD IN MESSAGE. (Always sent unencrypted.) Valid values: FIXT.1.1
9	BodyLength	Y	Message length, in bytes, forward to the CheckSum field. ALWAYS SECOND FIELD IN MESSAGE. (Always sent unencrypted.)
35	MsgType	У	Message length, in bytes, forward to the CheckSum field. ALWAYS THIRD FIELD IN MESSAGE. (Always sent unencrypted.)
11 28	ApplVerID	У	Indicates application version using a service pack identifier. The ApplVerID applies to a specific message occurrence. Supported values: 9 – FIX50SP2
49	SenderCompID	Y	Assigned value used to identify firm sending message.
56	TargetCompID	Y	Assigned value used to identify receiving firm.
34	MsgSeqNum	Y	Integer message sequence number.
50	SenderSubID	N	Assigned value used to identify specific message originator (desk, trader, etc.)



Ta	Field Name	Req'd	Comments
8	Townstowhat	NT	
57	TargetSubID	N	Assigned value used to identify specific
			individual or unit intended to receive
			message.
43	PossDupFlag	С	Always required for retransmitted
			messages, whether prompted by the
			sending system or as the result of a resend
			request.
97	PossResend	С	Required when message may be duplicate
			of another message sent under a different
			sequence number.
52	SendingTime	Y	Time of message transmission.
12	OrigSendingTime	С	Required for message resent as a result of
2			a ResendRequest. If data is not available
			set to same value as SendingTime.

Standard Trailer

Та	Field Name	Req'd	Comments
g			
10	CheckSum	Y	Message length. ALWAYS LAST FIELD IN
			MESSAGE. (Always sent unencrypted.)

Parties

Tag	Field Name	Req'd	Comments
453	NoPartyIDs	Y	Number of party entries.
⇒ 448	PartyID	Y	Party identifier/code.



Tag	Field Name	Req'd	Comments
$\Rightarrow 447$	PartyIDSource	Y	Identifies class or source of the
			PartyID (448) value.
			• D - Proprietary
⇒ 452	PartyRole	Y	Identifies the type or role of the
		PartyID (448) specified.	
			• 1 - Executing Firm
			• 17 - Contra Firm

Instrument

Та	Field Name	Req'd	Comments
g			
55	Symbol	С	Configured data source symbol - Ticker symbol. Required when SecurityIDSource is not set.
48	SecurityID	С	Security identifier value of SecurityIDSource (22) type. Requires SecurityIDSource.



Та	Field Name	Req'd	Comments
g			
22	SecurityIDSource	С	Identifies the class or source of the SecurityID(48) value. Required if SecurityID (48) is specified. • 1 - CUSIP • 2 - SEDOL • 4 - ISIN • 5 - RIC • 8 - Exchange Symbol
22	SecurityIDSource	C	Identifies the class or source of the SecurityID(48) value. Required if SecurityID (48) is specified. • 1 - CUSIP • 2 - SEDOL • 4 - ISIN • 5 - RIC • 8 - Exchange Symbol • A - Bloomberg Symbol



Та	Field Name	Req'd	Comments		
g					
16	SecurityType	С	Identifies the class of	an asset:	
/			Asset Class		
			 CS - Common Stock (Equity) FUT - Future OPT - Option MLEG - Multi-Leg Instrument SML - Synthetic Multi-Leg Instrument WAR - Warrant WAR - Warrant MF - Mutual Fund CORP - Corporate Bond CB - Convertible Bond 	 CFD - Contract For Difference CD - Certificate FXSPOT - Forex Spot FORWARD - Forward FXFWD - Forex Forward FXNDF - Forex Non-Deliverable Forward FXSWAP - Forex Swap FXNDS - Forex Non-Deliverable 	
			 REPO - Repurchase Agreement INDEX - Index 	 Required when SecurityIDSource = ISIN 	
20	SecurityExchange	С	A code of a market wl	nere security is listed.	
/			Used to identify the se when SecurityIDSour	ecurity. Required ce = ISIN	



Administrative Messages

Heartbeat (35=0)

During periods of inactivity, each party should send heartbeat messages to monitor the status of the communication.

Tag	Field Name	Req'd	Comments
Component	Standard Header	Y	MsgType = 0
112	TestReqID	С	Conditionally
			required when the
			heartbeat is the
			result of a
			TestRequest
			message, identifier
			included in
			TestRequest
			message to be
			returned in
			resulting
			Heartbeat.
			Most FIX clients
			will utilize a
			timestamp as this
			identifier.
Component	Standard Trailer	Y	

Logon

Tag	Field Name	Req'd	Comments
Component	Standard Header	Y	MsgType = 0



Tag	Field Name	Req'd	Comments
98	EncryptMethod	Y	(Always sent unencrypted)
108	HeartBtInt	Y	0 - None / Other Heartbeat interval (seconds). Note same value used by both sides.
1137	DefaultApplVerID	Y	The default version of FIX being carried over this FIXT session. 9 - FIX50SP2
Component	Standard Trailer	Υ	

Logout

Tag	Field Name	Req'd	Comments
Component	Standard Header	Y	MsgType = 5
Component	Standard Trailer	Y	

TestRequest

Tag	Field Name	Req'd	Comments
Component	Standard Header	Υ	MsgType = 1



Tag	Field Name	Req'd	Comments
112	TestReqID	Y	Identifier included
			in Test Request
			message to be
			returned in
			resulting
			Heartbeat.
Component	Standard Trailer	Y	

ResendRequest

Tag	Field Name	Req'd	Comments
Component	Standard Header	Y	MsgType = 2
7	BeginSeqNo	Y	Message sequence number of the first message in range to be resent
16	EndSeqNo	Y	Message sequence number of the last message in range to be resent.
Component	Standard Trailer	Υ	

Reject

Tag	Field Name	Req'd	Comments
Component	Standard Header	Y	MsgType = 3
45	RefSeqNum	У	MsgSeqNum -
			sequence number
			of rejected
			message.



Tag	Field Name	Req'd	Comments
58	Text	N	Free text message to explain the reason of the
			rejection.
371	RefTagID	N	A tag number of the FIX field being referenced (optional). It is included only if a specific tag is the reason for the rejection.
372	RefMsgType	N	The MsgType of the FIX message being referenced.
373	SessionRejectReaso n	N	Code to identify reason for a session-level Reject message. • 11 - Invalid MsgType
Component	Standard Trailer	Y	

SequenceReset

Tag	Field Name	Req'd	Comments
Component	Standard Header	Υ	MsgType = 4
36	NewSeqNo	Ү	New sequence number.



Tag	Field Name	Req'd	Comments
Component	Standard Trailer	Y	



Pre-Trade Messages

MarketDataRequest (35=V)

Tag	Field Name	Req'd	Comments
Compo	Standard Header	Y	MsgType = V
nent			
262	MDReqID	Y	Unique identifier for Market Data Request,
			or the ID of previous Market Data Request
			to disable if SubscriptionRequestType
			(263) = 2 (Disable previous Snapshot +
			Updates Request).
263	SubscriptionReque	Y	Subscription Request Type.
	stType		• 0 - Snapshot
			• 1 - Snapshot + Updates (Subscribe)
			• 2 - Disable previous Snapshot + Update
			Request (Unsubscribe)
264	MarketDepth	Y	Depth of market for Book Snapshot /
			Incremental updates.
			• 0 - full book depth
			• 1 - top of book
265	MDUpdateType	С	Required if SubscriptionRequestType (263)
			= 1 (Snapshot + Updates)
			• 0 - Full Refresh
			• 1 - Incremental Refresh



Tag	Field Name	Req'd	Comments
266	AggregatedBook	N	 Specifies whether or not book entries should be aggregated. Y - book entries to be aggregated (default, and only supported value)
146	NoRelatedSym	Y	Number of symbols (instruments) requested.
⇒ Compo nent	Instrument	Y	
⇒ 15	Currency	С	For non-FX instruments, identifies the currency used for price. Absence of this field is interpreted as the default for the security.
			For FX instruments, identifies the currency used for quantity.
			Required when SecurityIDSource = ISIN in the Instrument component.
267	NoMDEntryTypes	Y	Number of MDEntryType fields requested.



Tag	Field Name	Req'd	Comments
⇒ 269	MDEntryType	Y	Must be the first field in this repeating
			group. This is a list of all the types of
			Market Data Entries that the firm
			requesting the Market Data is interested in
			receiving.
			• 0 - Bid
			• 1 - Offer
			• 2 - Trade
			• 7 - Trading Session High Price
			• 8 - Trading Session Low Price
			• H - Mid Price
			• b - Market bid
			• c - MarketOffer
			• Q - Auction Clearing Price
			• P - Early Prices
\Rightarrow	Parties	N	
Compo			
nent			
Compo	Standard Trailer	Y	
nent			

MarketDataRequestReject (35=Y)

Tag	Field Name	Req'd	Comments
Compo	Standard Header	Y	MsgType = Y
nent			



Tag	Field Name	Req'd	Comments
262	MDReqID	Y	request ID from rejected request (from rejected request's tag 262).
281	MDReqRejReason	Ν	codified reason for the rejection of a Market Data request, chosen from one of the values listed: • 0 - Unknown symbol • 1 - Duplicate MDReqID
58	Text	Ν	free text message describing the reason for the rejection
10	Standard Trailer	Y	

MarketDataSnapshotFullRefresh (35=W)

Tag	Field Name	Req'd	Comments
Compo	Standard Header	Y	MsgType = W
nent			
262	MDReqID	С	Unique identifier for Market Data Request.
			Conditionally required if this message is in
			response to a MarketDataRequest(35=V).
Compo	Instrument	Y	
nent			
779	LastUpdateTime	Y	Timestamp of last update to data item (or
			creation if no updates made since
			creation).
268	NoMDEntries	N	Number of entries in Market Data
			message.



Tag	Field Name	Req'd	Comments
⇒ 269	MDEntryType	Y	Type of market data entry.
			• 0 - Bid
			• 1 - Offer
			• 2 - Trade
			• 7 - Trading Session High Price
			• 8 - Trading Session Low Price
			• H - Mid Price
			• b - Market Bid
			• c - Market Offer
			• Q - Auction Clearing Price
			• P - Early Price
⇒ 270	MDEntryPx	С	Price of the Market Data Entry.
⇒ 15	Currency	Ν	Can be used to specify the currency of the quoted price.
⇒ 271	MDEntrySize	С	Quantity or volume represented by the
			Market Data Entry.
			MDEntrySize=Indicative Volume.
⇒ 272	MDEntryDate	C	The date the trade happened. Required
			when MDEntry Type-Trade.
$\Rightarrow 273$	MDEntryTime	C	The time the trade happened. Required when MDEntryType=Trade
⇒ 288	MDEntryBuyer	C	To report the Buy/Bid order party ID
/ 200	MDLitti y Duy er	C	Required when MDEntryType=Trade.
⇒ 289	MDEntrySeller	С	To report the Sell/Offer order party ID.
			Required when MDEntryType=Trade.



Tag	Field Name	Req'd	Comments
⇒ 2446	AggressorSide	С	To report side of trades:
			 1 (Buy) when the aggressive order was a Buy against a resting Offer 2 (Sell) when the aggressive order was a Sell against a resting Bid Required when MDEntryType=Trade.
⇒ 336	TradingSessionID	С	Can be used to represent a specific market trading session (e.g. "PRE-OPEN"). To specify good for session where session spans more than one calendar day, use TimeInForce <59> = 'Day' in conjunction with TradingSessionID <336>. • 1 - Day Required when MDEntryType=Trade.
⇒ 625	TradingSessionSub ID	C	Optional market assigned sub identifier for a trading session. Usage is determined by market or counterparties. • 2 - Opening Auction for PreOpen • 3 - Continuous Trading • 4 - Closing Auction for PreClosed • 5 - Post-Trading • 6 - Intraday Auction • 9 - Unscheduled Intraday Auction • 10 - Out Of Main Session Trading Required when MDEntryType=Trade.



Tag	Field Name	Req'd	Comments
⇒ 326	SecurityTradingSta tus	С	 Identifies the trading status applicable to the transaction. 2 - Trading Halt (Uncrossing of the Auction) 3 - Resume (Start of the Auction)
⇒ 277	TradeCondition		 Side of the imbalance. P = Imbalance more buyers O = Imbalance more sellers
278	MDEntryID	Y	MDEntryID value is unique per Listing. This is an incrementing counter of the format timestamp:counter (e.g. 12346523:7) The timestamp component is a Unix Timestamp (Sec) that is generated when the simulator instance starts. The counter component starts from 1 and is incremented separately for each new bid and each new offer.
Compo nent	Standard Trailer	Y	

MarketDataIncrementalRefresh (35=X)

Tag	Field Name	Req'd	Comments
Compo	Standard Header	Y	MsgType = X
nent			



Tag	Field Name	Req'd	Comments
262	MDReqID	С	Unique identifier for Market Data Request. Conditionally required if this message is in response to a MarketDataRequest(35=V).
268	NoMDEntries	N	Number of entries in Market Data message.
⇒ 279	MDUpdateAction	У	 Type of Market Data update action. 0 - New 1 - Change 2 - Delete
⇒ 269	MDEntryType	У	 Type of market data entry. 0 - Bid 1 - Offer 2 - Trade 7 - Trading Session High Price 8 - Trading Session Low Price H - Mid Price b - Market Bid c - Market Offer Q - Auction Clearing Price P - Early Price
⇒ 270	MDEntryPx	С	Price of the Market Data Entry. MDEntryPx=Indicative Price.
⇒ 15	Currency	С	Can be used to specify the currency of the quoted price. Required when MDEntryType=Trade.



Tag	Field Name	Req'd	Comments
⇒ 271	MDEntrySize	С	Quantity or volume represented by the
			Market Data Entry.
			MDEntrySize=Indicative Volume
⇒ 272	MDEntryDate	С	The date the trade happened. Required
			when MDEntryType=Trade.
⇒ 273	MDEntryTime	С	The time the trade happened. Required
			when MDEntryType=Trade.
⇒ 277	TradeCondition		Side of the imbalance.
			• P = Imbalance more buyers
			• Q = Imbalance more sellers
⇒ 288	MDEntryBuyer	С	To report the Buy/Bid order party ID.
			Required when MDEntryType=Trade.
⇒ 289	MDEntrySeller	С	To report the Sell/Offer order party ID.
			Required when MDEntryType=Trade.
⇒ 336	TradingSessionID	С	Can be used to represent a specific market
			trading session (e.g. "PRE-OPEN"). To
			specify good for session where session
			spans more than one calendar day, use
			TimeInForce <59> = 'Day' in conjunction
			with TradingSessionID <336>.
			• 1 - Day
			Required when MDEntryType=Trade



Tag	Field Name	Req'd	Comments
⇒ 625	TradingSessionSub ID	С	Optional market assigned sub identifier for a trading session. Usage is determined by market or counterparties.
			 2 - Opening Auction for PreOpen 3 - Continuous Trading 4 - Closing Auction for PreClosed 5 - Post-Trading 6 - Intraday Auction 9 - Unscheduled Intraday Auction 10 - Out Of Main Session Trading
⇒ 326	SecurityTradingSta tus	С	 Identifies the trading status applicable to the transaction. 2 - Trading Halt (Uncrossing of the Auction) 3 - Resume (Start of the Auction) Required when MDEntryType=Trade.
⇒ 2446	AggressorSide	C	 To report side of trades: 1 (Buy) when the aggressive order was a Buy against a resting Offer 2 (Sell) when the aggressive order was a Sell against a resting Bid Required when MDEntryType=Trade.
Compo nent	Standard Trailer	Y	



Trading Messages

NewOrderSingle (35=D)

Tag	Field Name	Req'd	Comments
Compo	Standard Header	Y	MsgType = D
nent			
11	ClOrdID	Y	Unique identifier of the order as assigned
			by institution.
21	HandlInst	Ν	Instructions for order handling.
			• 1 - Automated execution order, private,
			no Broker intervention
			• 2 - Automated execution order, public,
			Broker intervention OK
			• 3 - Manual order, best execution
38	OrderQty	Y	Quantity ordered.
40	OrdType	Y	Order type.
			• 1 - Market
			• 2 - Limit
44	Price	С	Required for OrdType Limit.
54	Side	Y	Side of order.
			• 1 - Buy
			• 2 - Sell
			• 5 - SellShort
			• 6 - SellShortExempt



Tag	Field Name	Req'd	Comments
⇒ Compo nent	Instrument	Y	
15	Currency	С	For non-FX instruments, identifies currency used for price. Absence of this field is interpreted as the default for the security. For FX instruments, identifies currency used for quantity. Required when SecurityIDSource = ISIN in the Instrument component.
60	TransactTime	Y	Time this order request was initiated/released.
59	TimeInForce	Ν	 Specifies how long the order remains in effect. Absence of this field is interpreted as Day. 0 - Day 1 - Good Till Cancel 3 - Immediate Or Cancel 4 - Fill Or Kill 6 - Good Till Date
432	ExpireDate	С	Date of order expiration (last day the order can trade), always expressed in terms of the local market date. Conditionally required if TimeInForce (59) = GTD and ExpireTime (126) is not specified.



Tag	Field Name	Req'd	Comments
126	ExpireTime	С	Time/Date of order expiration (always expressed in UTC). Conditionally required
			(432) is not specified.
Compo nent	Parties	N	
1688	ShortSellExemptio n Reason	N	Indicates the reason a short sale order is exempted from applicable regulation. Any integer value is accepted only when Side (54) = SellShortExempt
Compo nent	Standard Trailer	Y	

ExecutionReport (35=8)

Tag	Field Name	Req'd	Comments
Compo nent	Standard Header	Y	MsgType = 8
37	OrderID	Y	OrderID is required to be unique for each chain of orders.
11	ClOrdID	N	Required when referring to orders electronically submitted over FIX or otherwise assigned a ClOrdID(11).
41	OrigClOrdID	N	Conditionally required for response to a Cancel or Cancel/Replace request.
17	ExecID	Y	Unique identifier of execution message. ExecutionReport ExecID values are unique per listing per order. (Format:OrderID- Counter)



Tag	Field Name	Req'd	Comments
150	ЕхесТуре	Y	Describes the purpose of the execution report. • 0 - New • 4 - Canceled • 5 - Replaced • 8 - Rejected • F - Trade
39	OrdStatus	Y	Describes the current state of the order. • 0 - New • 1 - Partially filled • 2 - Filled • 4 - Canceled • 5 - Replaced • 8 - Rejected
31	LastPx	С	Price of this (last) fill. Required if ExecType (150) = Trade
32	LastQty	С	Quantity bought/sold on this (last) fill. Required if ExecType (150) = Trade
54	Side	Y	Side of order. • 1 - Buy • 2 - Sell • 5 - SellShort • 6 - SellShortExempt



Tag	Field Name	Req'd	Comments
⇒ Compo nent	Instrument	Y	
15	Currency	С	For non-FX instruments, identifies currency used for price. Absence of this field is interpreted as the default for the security. For FX instruments, identifies currency used for quantity. Required when SecurityIDSource = ISIN in the Instrument component.
58	Text	N	Free format text string.
151	LeavesQty	Y	Quantity open for further execution.
14	CumQty	Y	Currently executed quantity for chain of orders.
Compo nent	Parties	N	
1688	ShortSellExemptio nReason	N	Indicates the reason a short sale order is exempted from applicable regulation. The exact value is reported as specified in NewOrderSingle/OrderCancelReplaceRequ est in ShortSellExemptionReason (1688) for orders with Side (54) = SellShortExempt.
Compo nent	Standard Trailer	Y	



OrderCancelReplaceRequest (35=G)

Tag	Field Name	Req'd	Comments
Compo nent	Standard Header	Y	MsgType = G
11	ClOrdID	Y	Unique identifier of replacement request.
37	OrderID	N	Unique identifier of most recent order as assigned.
41	OrigClOrdID	N	ClOrdID(11) of the previous non rejected order (NOT the initial order of the day) when canceling or replacing an order.
21	HandlInst	N	 Instructions for order handling. 1 - Automated execution order, private, no Broker intervention 2 - Automated execution order, public, Broker intervention OK 3 - Manual order, best execution
38	OrderQty	Y	Quantity ordered.
40	OrdType	Y	Order type. • 1 - Market • 2 - Limit
44	Price	С	Required for OrdType Limit.
54	Side	Y	Side of order. • 1 - Buy • 2 - Sell • 5 - SellShort • 6 - SellShortExempt



Tag	Field Name	Req'd	Comments
⇒ Compo nent	Instrument	Y	
15	Currency	С	For non-FX instruments, identifies currency used for price. Absence of this field is interpreted as the default for the security. For FX instruments, identifies currency used for quantity. Required when SecurityIDSource = ISIN in the Instrument component.
60	TransactTime	Y	Time this order request was initiated/released.
Compo nent	Parties	N	
1688	ShortSellExemptio nReason	N	Indicates the reason a short sale order is exempted from applicable regulation. Any integer value is accepted only when Side (54) = SellShortExempt.
Compo nent	Standard Trailer	Y	

OrderCancelRequest (35=F)

Tag	Field Name	Req'd	Comments
Compo	Standard Header	Y	MsgType = F
nent			
11	ClOrdID	Y	Unique ID of cancel request.



Tag	Field Name	Req'd	Comments
37	OrderID	N	Unique identifier of most recent order as assigned.
41	OrigClOrdID	Ν	ClOrdID(11) of the previous non rejected order (NOT the initial order of the day) when canceling or replacing an order.
54	Side	Y	 Side of order. 1 - Buy 2 - Sell 5 - SellShort 6 - SellShortExempt
⇒ Compo nent	Instrument	Y	
15	Currency	С	For non-FX instruments, identifies currency used for price. Absence of this field is interpreted as the default for the security. For FX instruments, identifies currency used for quantity. Required when SecurityIDSource = ISIN in the Instrument component.
60	TransactTime	Y	Time this order request was initiated/released.
Compo nent	Parties	N	



Tag	Field Name	Req'd	Comments
Compo	Standard Trailer	Y	
nent			

OrderCancelReject (35=9)

Tag	Field Name	Req'd	Comments
Compo nent	Standard Header	Y	MsgType = 9
37	OrderID	Y	OrderID is required to be unique for each chain of orders.
11	ClOrdID	Y	Required when referring to orders electronically submitted over FIX or otherwise assigned a ClOrdID(11).
41	OrigClOrdID	Ν	ClOrdID(11) which could not be canceled/replaced.
39	OrdStatus	Y	 Describes the current state of the order. 0 - New 1 - Partially filled 2 - Filled 4 - Canceled 5 - Replaced 8 - Rejected
434	CxlRejResponseTo	У	 Identifies the type of request that a Cancel Reject is in response to. 1 - Order cancel request 2 - Order cancel/replace request
58	Text	Ν	Free format text string.



Tag	Field Name	Req'd	Comments
Compo	Standard Trailer	Y	
nent			



Phase Reporting Messages

Support subscriptions to phase changes reported per security using SecurityStatus workflows when the phase change happens. The SecurityStatusRequest and SecurityStatus messages are both expected to be sent in the context of a specific indicated listing. Changes to phase occur across the entire venue. In any case, the phase will always be reported by listing. This means if a phase change happens across the venue, a separate SecurityStatus message is sent for every listing on that venue (but, of course, only for the client-subscribed listings). If there are any application-layer problems handling the SecurityStatusRequest, the simulator responds with a BusinessMessageReject (35=j) message, indicating the rejection details in Text and BusinessRejectReason tags, and considers the request invalid and terminated.

Tag	Field Name	Req'd	Comments
Compo	Standard Header	Y	MsgType = e
nent			
324	SecurityStatusReqI D	Y	Unique request ID used to request a snapshot, subscribe to updates, or
			unsubscribe from a previous subscription
			that used the same ID
\Rightarrow	Instrument	Y	
Compo			
nent			

SecurityStatusRequest request (35=e)



Tag	Field Name	Req'd	Comments
15	Currency	С	For non-FX instruments, identifies the
			currency used for price. The absence of
			this field is interpreted as the default for
			the security.
			For FX instruments, identifies the currency
			used for quantity.
			Required when SecurityIDSource = ISIN in
			the Instrument component.
263	SubscriptionReque	Y	Subscription Request Type.
	stType		• 0 - Snapshot
			• 1 - Snapshot + Updates (Subscribe)
			• 2 - Disable previous Snapshot + Update
			Request (Unsubscribe)
Compo	Standard Trailer	Y	
nent			

SecurityStatus response (35=f)

Tag	Field Name	Req'd	Comments
Compo nent	Standard Header	Y	MsgType = e
324	SecurityStatusReqI	Ν	ID of request that triggered this response
	D		
\Rightarrow	Instrument	Y	
Compo			
nent			



Tag	Field Name	Req'd	Comments
15	Currency	С	For non-FX instruments, identifies the currency used for price. The absence of this field is interpreted as the default for the security.
			For FX instruments, identifies the currency used for quantity.
			Required when SecurityIDSource = ISIN in the Instrument component.
336	TradingSessionID	N	Trading session identifier
625	TradingSessionSub ID	N	 Sub-identifier for a trading phase within a trading session. 3 - Open 10 - Closed
326	SecurityTradingSta tus	N	Trading status. • 2 - Trading Halt • 3 - Resume
Compo nent	Standard Trailer	Y	

BusinessMessageReject (35=j)

Tag	Field Name	Req'd	Comments
Compo	Standard Header	Y	MsgType = j
nent			
45	RefSeqNum	Ν	The sequence number of the rejected
			message



Tag	Field Name	Req'd	Comments
372	RefMsgType	Y	The rejected message type
380	BusinessRejectRea son	Y	Codified reason for the rejection. • 0 - Other • 1 - Unknown ID • 2 - Uknown Security
58	Text	Ν	Free text message describing the reason for the rejection
Compo nent	Standard Trailer	Y	



Message Flows

Market Data Streaming

To subscribe to a market data stream, unsubscribe from a previouslysubscribed market data stream or retrieve the actual market data state (snapshot) a client shall send the **MarketDataRequest** message. Depending on **SubscriptionRequestType** value, the market simulator:

- creates a new subscription and starts requested market data streaming;
- cancels an existing subscription and stops market data streaming for cancelled subscription;
- responds with an actual state of requested market data in the form of a snapshot.

Each market data request can be associated with only one listing. Market data updates are sent for each visible market data change.

The format of a market data being streamed can be configured by a client in the **MDUpdateType** tag in the **MarketDataRequest** with **SubscriptionRequestType=Subscribe**, which allows to:

- stream the data in the form of incremental updates applied to the initially reported full state;
- stream the data in the form of full market data snapshots.

Active market data subscriptions are **automatically cancelled** by the simulator on client disconnection. The market data incremental streaming messages flow between the client application and the simulator:





The market data full snapshot streaming messages flow between the client application and the simulator:



The market data snapshot request-response messages flow between the client application and the simulator:





The simulator can reject the Market Data Request message issued by a client due to different circumstances. In case session-level rules violation occurs, the Market Data Request message is rejected by the **Reject** message with the reject reason indicated in the **Text** tag. For application-level rules violation, the **MarketDataRequestReject** message is used to report the rejection to a client, with an optional **MDReqRejReason** and **Text** specifying the details:



The application-level reasons for a MarketDataReject message are listed in the table below with details:

Reason	Condition	MDReqRejReason (tag 281) value	Text (tag 58) value
MarketDataReques	_	_	
t contains no			
securities inside			
NoRelatedSym			
(146) group			



Reason	Condition	MDReqRejReason	Text (tag 58)
		(tag 281) value	value
MarketDataReques	—	_	'market data
t contains more			requests on
than one security			multiple securities
inside			are now allowed'
NoRelatedSym			
(146) group			
No security	_	Unknown Symbol	'listing not found'
matches listing		(0)	
identification			
attributes specified			
in NoRelatedSym			
(146) group			
Security	_	Unknown Symbol	flisting
identification		(0)	identification
attributes cannot			attributes set is
in NoRelatedSym			malformed'
(146) cannot be			
used to identify the			
listing (see			
Instrument			
Resolution section)			
Subscription	MarketDataReques	Duplicate	'request identifier
MarketDataReques	t has	MDReqID (1)	is used already'
t has MDReqID	SubscriptionReque		
(262) value is used	stType=Subscribe		
by another active	specified		
subscription			



Reason	Condition	MDReqRejReason	Text (tag 58)
		(tag 281) value	value
No active	MarketDataReques	_	'no subscription
subscription	t has		found for the
associated with a	SubscriptionReque		request id'
given MDReqID	stType=Unsubscrib		
(262) exists	e specified		

Trading Messages

New Order Single

To create a new order a client shall issue the **NewOrderSingle** message, which should contain new order properties. The simulator responds with an **ExecutionReport** message indicating that an order for a requested listing is created and is ready to be executed. Each successfully created new order is acknowledged with an ExecutionReport containing **ExecType=New** and **OrdStatus=New**:



A NewOrderSingle message can be rejected by the simulator. An applicationlevel reject is always issued in the form of an **ExecutionReport** message with **ExecType=Rejected**, **OrdStatus=Rejected**, and a **Text** field specifying the reason for a new order rejection:





NewOrderSingle message rejection reasons are listed in the table below:

Reason	Condition	Text (tag 58) value
No listing matches listing	-	'listing not found'
identification attributes		
specified in		
NewOrderSingle		
Listing identification	_	flisting identification
attributes cannot be used		attributes set is
to identify the listing (see		malformed'
Instrument Resolution		
section)		
Price (44) is missing in	Reported when an order	'order price not found'
NewOrderSingle request	with OrdType=Limit is	
	specified without a price	
Price (44) is specified in	Reported when an order	'order price is not
NewOrderSingle request	with OrdType=Market is	allowed'
	specified with a price	
OrderQty (38) is missing	_	'order quantity missing'
in NewOrderSingle		
request		



Reason	Condition	Text (tag 58) value
Value in Price (44) is not a	_	'order price tick
multiple of the requested		constraint is violated'
listing's price tick		
Value in OrderQty (38) is	_	'order quantity multiple
not a multiple of the		constraint is violated'
requested listing's		
quantity multiple		
Value in OrderQty (38) is	_	'minimal order quantity
less than the requested		constraint is violated'
listing's quantity		
minimum		
Value in OrderQty (38) is	-	'maximal order quantity
greater than the		constraint is violated'
requested listing's		
quantity maximum		
An opposite side has no	Reported only for orders	'no facing orders found'
orders matching the new	with	
order to be traded		
	OrdType=Market or	
	TimeInForce=Immediate	
	OrCancel or	
	TimeInForce=FillOrKill	
All matching opposite	Reported only for orders	'not enough liquidity to
orders cannot fill a new	with	fill FoK order'
FillOrKill order	TimeInForce=FillOrKill	
Both ExpireDate (432)	Reported only for orders	'neither expire date nor
and ExpireTime (126) are	with	expire time specified'
missing for a	TimeInForce=GoodTillCa	
GoodTillCancel order	ncel	



Reason	Condition	Text (tag 58) value
Both ExpireDate (432)	Reported only for orders	'both expire date and
and ExpireTime (126) are	with	expire time specified'
specified for a	TimeInForce=GoodTillCa	
GoodTillCancel order	ncel	
A new GoodTillCancel	Reported only for orders	'order already expired'
order is already expired	with	
as per the specified	TimeInForce=GoodTillCa	
ExpireDate (432) or	ncel	
ExpireTime (126)		
The venue is in the Open	-	'request cannot be
halted phase.		processed during halted
It means that in the		trading status'
message SecurityStatus		
(35=f) the tags are:		
(55-1), the tags are.		
 TradingSessionSubID 		
is "(Continuous)		
Trading" - 625=3		
SecurityTradingStatus		
is "Trading halt" -		
326=2		

Execution Report

Once a NewOrderSingle message is accepted and acknowledged by the simulator, an order can be traded. Each trade event is reported by the **ExecutionReport** message with **ExecType=Trade**. The order status is changed to **OrdStatus=PartiallyFilled** if there is volume left for being executed, otherwise order status is changed to **OrdStatus=Filled** and the order is terminated. The diagram below illustrates the basic message flow for the order lifetime between a client and the simulator:





The simulator cancels orders with **TimeInForce=ImmediateOrCancel** automatically if there is a non-executed order part left after the order matching and trading process. Such cancellation would be reported by **OrdStatus=Cancelled** in the last execution report for an order:





The simulator automatically cancels expired orders with **TimeInForce=Day** and **TimeInForce=GoodTillDate**. The cancellation is reported to a client in the form of an ExecutionReport message with **ExecType=Cancelled** and **OrdStatus=Cancelled**:



Order Cancel Replace Request

A client may issue an **OrderCancelReplaceRequest** to modify his active order. A successful modification is reported by an ExecutionReport message with **ExecType=Replaced** and **OrdStatus=Replaced**, as shown in the diagram:





An OrderCancelReplaceRequest message can be rejected by the simulator. An application-level reject is always issued in the form of an **OrderCancelReject** message with **CxlRejResponseTo=OrderCancelReplaceRequest**,

OrdStatus=Rejected, and a Text field specifying the reason for a modification rejection. An order is not modified if OrderCancelReplaceRequest is rejected.





OrderCancelReplaceRequest message rejection reasons are listed in the table below:

Reason	Condition	Text (tag 58) value
No listing matches listing	-	'listing not found'
identification attributes		
specified in		
OrderCancelReplaceRequ		
est		
Listing identification	_	'listing identification
attributes cannot be used		attributes set is
to identify the listing (see		malformed'
Instrument Resolution		
section)		



Reason	Condition	Text (tag 58) value
Given OrigClOrdID (41), ClOrdID (11), or OrderID (37) do not match any client order for a requested listing. Side (54) does not match the original order side value. Order is terminated (e.g. filled or cancelled)		ʻorder not found'
New OrderQty (38) value is less than or equal to the already executed CumQty (14) for an order	_	ʻinvalid quantity'
New TimeInForce (59) value does not match the original value specified for an order	_	'time in force value can not be changed'
Price (44) is missing in NewOrderSingle request	Reported when an order with OrdType=Limit is specified without a price	'order price not found'
OrderQty (38) is missing in NewOrderSingle request	_	'order quantity missing'
Value in Price (44) is not a multiple of the requested listing's price tick	_	'order price tick constraint is violated'
Value in OrderQty (38) is not a multiple of the requested listing's quantity multiple	_	'order quantity multiple constraint is violated'



Reason	Condition	Text (tag 58) value
Value in OrderQty (38) is less than the requested listing's quantity minimum	_	'minimal order quantity constraint is violated'
Value in OrderQty (38) is greater than the requested listing's quantity maximum	_	'maximal order quantity constraint is violated'
Both ExpireDate (432) and ExpireTime (126) are missing for a GoodTillCancel order	Reported only for orders with TimeInForce=GoodTillCa ncel	'neither expire date nor expire time specified'
Both ExpireDate (432) and ExpireTime (126) are specified for a GoodTillCancel order	Reported only for orders with TimeInForce=GoodTillCa ncel	'both expire date and expire time specified'
A new GoodTillCancel order is already expired as per specified ExpireDate (432) or ExpireTime (126)	Reported only for orders with TimeInForce=GoodTillCa ncel	ʻorder already expired'



Reason	Condition	Text (tag 58) value
The venue is in the Open	_	'request cannot be
halted phase.		processed during halted
It means that in the message SecurityStatus (35=f),the tags are:		trading status'
 TradingSessionSubID is "(Continuous) Trading" - 625=3 		
 SecurityTradingStatus is "Trading halt" - 326=2 		

Order Cancel Request

A client may issue an **OrderCancelRequest** (35=F) to cancel his active order. A successful cancellation is reported by an ExecutionReport message with **ExecType=Cancelled** and **OrdStatus=Cancelled**, as shown in the diagram:





An OrderCancelReplaceRequest message can be rejected by the simulator. An application-level reject is always issued in the form of an **OrderCancelReject** message with **CxlRejResponseTo=OrderCancelRequest**, **OrdStatus=Rejected**, and a **Text** field specifying the reason for a cancellation rejection. An order remains active if OrderCancelRequest is rejected.





OrderCancelRequest message rejection reasons are listed in the table below:

Reason	Condition	Text (tag 58) value
No listing matches listing	-	'listing not found'
identification attributes		
specified in		
OrderCancelRequest		
Listing identification	-	flisting identification
attributes cannot be used		attributes set is
to identify the listing (see		malformed'
Instrument Resolution		
section)		



Reason	Condition	Text (tag 58) value
Given OrigClOrdID (41),	-	'order not found'
ClOrdID (11), or OrderID		
(37) do not match any		
client order for a		
requested listing. Side		
(54) does not match the		
original order side value.		
Order is terminated (e.g.		
filled or cancelled)		
The venue is in the Open	-	'request cannot be
halted phase and		processed during halted
OrderCancelRequest is		trading status'
not allowed on this		
halted phase.		
"Open halted phase"		
means that in the		
message SecurityStatus		
(35=f), the tags are:		
• TradingSessionSubID		
is "(Continuous)		
Trading" - 625=3		
• SecurityTradingStatus		
is "Trading halt" -		
326=2		

Trading Phase and Trading Status Reporting

The Market Simulator allows clients to retrieve trading phase and status updates for a specific security by issuing a **SecurityStatusRequest** message with the **SubscriptionRequestType=Subscribe**. The simulator creates a



subscription for a client and starts updates streaming in the form of SecurityStatus messages, each defining a currently active trading phase and its status. The subscription is considered to be active until a client sends an unsubscribe request in the form of SecurityStatusRequest message with SubscriptionRequestType=Unsubscribe. A subscription is automatically cancelled upon client disconnect. The general trading phase/status reporting message flow is described in a diagram below:



A client may also issue a current trading phase/status information only, without the creation of a subscription and further updates streaming. In this case, a client shall send a **SecurityStatusRequest** message with **SubscriptionRequestType=Snapshot**. The simulator replies with the **SecurityStatus** message only, as shown in the diagram below:





A SecurityStatusRequest message can be rejected by the simulator. An application-level reject is always issued in the form of a **BusinessMessageReject** message with **BusinessRejectReason** and **Text** specifying reject details.



SecurityStatusRequest message application level reject reasons listed in a table below.

Reason	Condition	BusinessRejectRe	Text (tag 58)
		ason (tag 380)	value
		value	
No listing matches	_	Unknown Security	'listing not found'
listing		(2)	
identification			
attributes specified			
in NewOrderSingle			
Listing	_	Unknown Security	flisting
identification		(2)	identification
attributes cannot			attributes set is
be used to identify			malformed'
the listing (see			
Instrument			
Resolution section)			



Reason	Condition	BusinessRejectRe	Text (tag 58)
		ason (tag 380) value	value
SecurityStatusReq uest has SecurityStatusReqI D (324) value used by another active subscription	SecurityStatusReq uest is sent with SubscriptionReque stType=Subscribe	Other (0)	'security status subscription request id is already in use'
No active subscription associated with a given SecurityStatusReqI D (324) exists	SecurityStatusReq uest is sent with SubscriptionReque stType=Unsubscrib e	Unknown ID (1)	'no subscription found for the security status request id'