



**FUNDAMENTAL  
INTERACTIONS**

## **FIX Market Data**

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## Summary of Document Changes

Version	Date	Change
1.0	3/5/2018	First Draft

## Introduction

### Overview

The information in this FIX document describes the adaptation of the standard FIX 4.2 for vendors and subscribers to communicate with the Fundamental Interactions quotation and execution platform. FIX 4.2 tags, as described in detail on the Financial Information Exchange Protocol Committee website, [www.fixprotocol.org](http://www.fixprotocol.org) as well as custom tags are used extensively in this document and the reader should familiarize themselves with the latest updates to this release.

If an application message in Financial Information Exchange Protocol version 4.2, or previous FIX versions, is not included in this document, the message is ignored by MPID.

### Intended Audience

This document should be used by:

- Electronic Access Firms
- Service Bureaus
- Clearing Firms

## The Fundamental Interactions Platform

### Hours of Operation

The following table identifies the hours of operations. The Fundamental Interactions operational hours will be 7:00 am to 6:00 pm ET. The table below also indicates when each matching service are available.

Market Center	Sessions	Hours	Descriptions
	Pre-Market		
	Normal Market Hours		
	Post-Market		

### Data Types

All FIX timestamps are GMT as per FIX standard. Clients are expected to synchronize their clocks with an external time source.

**Prices** – Clients should program their systems to allow execution prices to be returned with up to six decimals

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# Symbology

For inbound FIX message to MPID, the symbology. When using CMS format, we expect customer to send root symbol in tag 55. When using symbology, we expect customer to send everything in tag 55.

Security Categorization	CMS Suffix	Integrated Platform Suffix
TEST symbol	TEST	~

## FIX API - Market Data

### Recovery

The MPID FIX market data feed provides a primary and secondary site for customer to connect. Two sites are synced in real time, so the session info (such as incoming/outgoing sequence number, etc...) is kept at both sites.

Only one site is active at any time. The inactive site will reject socket connection attempts.

When initiating the connection, customer's process should first attempt primary site, if fails, then attempt secondary site, and so on...

### Standard Header/Trailer

#### Message Header

Tag	Field Name	Req'd	Comments
8	BeginString	Y	"FIX.4.2"
9	BodyLength	Y	(Always unencrypted, must be second field in message)
35	MsgType	Y	(Always unencrypted, must be third field in message)
49	SenderCompID	Y	Provided by MPID system administrator, must be specified in all FIX messages to MPID, will be echoed back in TargetCompID in all FIX messages to customers.

## FIX API Market Data

56	TargetCompID	Y	Provided by customer, always echoed back in SenderCompID in all FIX messages to customers.
115	OnBehalfOfCompID	N	Required for service bureau connection
34	MsgSeqNum	Y	(Can be embedded within encrypted data section.)
43	PossDupFlag	N	Always required for retransmitted messages, whether prompted by the sending system or as the result of a resend request. (Can be embedded within encrypted data section.)
97	PossResend	N	Ignored by MPID
52	SendingTime	Y	Required
122	OrigSendingTime	N	Required for message resends. If data is not available set to same value as SendingTime (Can be embedded within encrypted data section.)

## Message Trailer

Tag	Field Name	Req'd	Comments
10	Checksum	Y	(Always unencrypted, always last field in message)

## Session Messages

### Heartbeat (MsgType = 0)

This message is intended to monitor the status of the communications link during periods of inactivity.

The FIX market data accepts and generates Heartbeat messages as per the FIX specification.

- Inbound: Handled as specified
- Outbound: In response to a test request or timeout.
- Response: None

The heartbeat message should be sent if agreed upon Heartbeatinterval has elapsed since the last message sent. If any proceeding Heartbeatinterval a Heartbeat message need not be sent.

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## FIX API Market Data

Tag	Field Name	Req'd	Comments
	Standard Header	Y	MsgType = 0
112	TestReqID	N	Required when the heartbeat is the result of a Test Request message.
	Standard Trailer	Y	

## Logon (MsgType = A)

The logon message identifies and authenticates the user or member and establishes a connection to the FIX Gateway. The FIX gateway accepts Logon messages as per the FIX specification. Further, the FIX gateway supports the logon sequence required for session authentication. After a successful logon as described in the specification the FIX gateway will:

1. Initiate retransmission processing via a resend request if the Logon sequence number is greater than the value expected Initiate logout processing via a Logout message with an appropriate error message, then waits for a confirming Logout before disconnecting if the Logon sequence number is less than expected. If the confirming Logout has not been received within a short period of time the session will be disconnected.
2. Handle retransmission requests
3. Initiate a Logon using the SenderCompID in the message header.
4. Will forwarded to the FIX client messages that are waiting in the outbound queue.
5. Begin regular message communication.

Tag	Field Name	Req'd	Comments
	Standard Header	Y	MsgType = A
108	HeartBtInt	Y	Heartbeat interval in seconds
	Standard Trailer	Y	

## Test Request (MsgType = 1)

If a Heartbeatinterval + 1 second have elapsed since the last message received, a Test Request should be issued. If another Heartbeatinterval + 1 second go by without receiving a message, the TCP connection should be dropped.

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## FIX API Market Data

Tag	Field Name	Req'd	Comments
	Standard Header	Y	MsgType = 1
112	TestReqID	Y	
	Standard Trailer	Y	

### Resend Request (MsgType = 2)

The resend request message initiates the retransmission of messages. The FIX client or Gateway may generate a resend request when a message sequence number gap is detected. Refer to the FIX protocol documentation for a full description of resend processing.

The FIX system handles resend requests conformant to the FIX protocol. Refer to the FIX 4.2 specification for details on resend processing.

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

(All marked PossDup= "Y", including gap fills) should Resend Request issued in the opposite direction.

Tag	Field Name	Req'd	Comments
	Standard Header	Y	MsgType = 2
7	BeginSeqNo	Y	
16	EndSeqNo	Y	
	<i>Standard Trailer</i>	Y	

### Reject (Msg Type = 3)

This message is used by the FIX Gateway to reject messages that violate session level rules and are unable to be processed. The gateway checks inbound messages for the presence of its required tags. It also validates the message type tag session level rejects are used to indicate violations of the session protocol, or missing fields.

Tag	Field Name	Req'd	Comments
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## FIX API Market Data

	Standard Header	Y	MsgType = 3
45	RefSeqNum	Y	MsgSeqNum of rejected message
58	Text	N	Where possible, message to explain reason for rejection
	Standard Trailer	Y	

### Sequence Reset (MsgType = 4)

This message is used to reset the incoming sequence number of the opposing side. This message supports two modes:

1. Sequence Reset-GapFill - GapFillFlag=Y
2. Sequence Reset-Reset - GapFillFlag=N (Only used to recover from Disaster)

The GapFill can be used to mark a place of a message(s) or administration messages that are not being resent. To view the complete functionality of the Sequence Reset (Gap Fill) message refer to the FIX protocol.

Tag	Field Name	Req'd	Comments
	Standard Header	Y	MsgType = 4
123	GapFillFlag	N	Y=Gap fill beginning at NewSeqNo N=NewSeqNo is ignored – manual recovery attempted
36	NewSeqNo	Y	Next requested sequence number
	Standard Trailer	Y	

### Logout (MsgType = 5)

The Logout message initiates or confirms the termination of a FIX session.

The FIX gateway will receive and generate logout messages as required by the FIX Protocol. The gateway follows the prescribed sequence of messages for the proper termination of the session.

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## FIX API Market Data

Messages received by the gateway after the client logs out are stored in a log file for transmission to the client once the client logs in again within the same trading day. The messages to be transmitted are dependent on the sequence number reconciliation that occurs on a logon handshake.

Upon receipt of a Logout message:

1. A confirming logout message will be sent by the gateway to the client; then, 3 The session will be disconnected.

The FIX gateway should never initiate a logoff except when a severe error has occurred.

Either side may issue a logout to close the session.

Tag	Field Name	Req'd	Comments
	Standard Header	Y	MsgType = 5
58	Text	N	
	Standard Trailer	Y	

Note: Logout is not required.

## Application Messages – Customer to MPID

### Market Data Request (MsgType = V)

Tag	Field Name	Req'd	Comments
	Standard Header	Y	MsgType = V
262	MDReqID	Y	Unique identifier for Market Data Request  Must be unique, or the ID of previous Market Data Request to disable if SubscriptionRequestType = Disable previous Snapshot + Updates Request (2)

## FIX API Market Data

263	SubscriptionRequestType	Y	Subscription Request Type  Valid values: 1 = Snapshot + Updates (Subscribe) 2 = Disable previous Snapshot + Update Request (Unsubscribe)	
264	MarketDepth	Y	Depth of market for Book Snapshot  The actual value is ignored. MPID reports top of book in snapshot, and reports full book in updates	
265	MDUpdateType	N	Specifies the type of Market Data update. The actual value is ignored. When a client subscribes, they will receive incremental refresh  Valid values: 1 = Incremental Refresh	
266	AggregatedBook	N	Specifies whether or not book entries should be aggregated. The actual value is ignored. When a client subscribes, they will receive aggregated book.  Valid values: Y = one book entry per side per price	
267	NoMDEntryTypes	Y	Number of MDEntryType fields requested. Actual values are ignored. When a client subscribes, they will receive bid/offer information	
->	269	MDEntryType	Y	Type of Market Data Entry the client wishes to receive. Actual value is ignored
146	NoRelatedSym	Y	Number of symbols requested	
->	55	Symbol	Y	Must be the first field in the repeating group
->	65	SymbolSfx	N	
	Standard Trailer	Y		

### Example FIX Message

A request for market data on symbol would appear as

```
8=FIX.4.29=12435=V49=TESTMD56=TEST34=352=20130819-
19:04:49262=35184372088833263=1264=0265=1266=Y267=2269=0269=1146=155=MSFT10=164
```

# Application Messages –MPID to Customer

## Market Data – Top of Book Snapshot (MsgType=W)

Tag	Field Name		Req'd	Comments
	Standard Header		Y	MsgType = W
262	MDReqID		Y	The MDReqID of the MarketDataRequest message.
55	Symbol		Y	Identifier for the symbol
65	SymbolSfx		N	
268	NoMDEntries		Y	Number of market data entries in this snapshot.
->	269	MDEntryType	Y	Type of market data entry.  Valid values:  0 = Bid  1 = Offer
->	270	MDEntryPx	Y	Price of the market data entry.
->	271	MDEntrySize	N	Number of shares represented by the Market Data Entry.
	Standard Trailer		Y	

### Example FIX Message

## FIX API Market Data

In response to valid market data request, MPID will report the current best bid and offer in the market. The FIX message would appear as

8=FIX.4.29=13035=W49=TEST56=TESTMD34=352=20130819-

19:04:4955=MSFT268=2269=0270=30.01271=100269=1270=30.99271=100262=3518437208883310=18

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### Market Data – Incremental Refresh (MsgType=X)

Tag	Field Name		Req'd	Comments
	Standard Header		Y	MsgType = X
262	MDReqID		Y	The MDReqID of the MarketDataRequest message.
268	NoMDEntries		Y	Number of market data entries in this snapshot.
->	279	MDUpdateAction	Y	The Market Data update action type.  It must be the first field in the repeating group.  The only valid values are  0 = New  2 = Delete
->	269	MDEntryType	Y	Type of market data entry.  Valid values:  0 = Bid  1 = Offer
->	278	MDEntryID	Y	Market data identifier
->	55	Symbol	Y	Identifier for the symbol
->	65	SymbolSfx	N	
->	270	MDEntryPx	N	Price of the market data entry
->	271	MDEntrySize	N	Number of shares represented by the Market Data Entry
->	387	TotalVolumeTraded	N	Trade only, number of shares traded for this security

## FIX API Market Data

	Standard Trailer	Y	
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### Example FIX Message

In response to valid market data request, MPID will provide incremental updates. The FIX message would appear as

```
8=FIX.4.29=13635=X49=TEST56=TESTMD34=552=20130819-  
19:05:40262=35184372088833268=1279=0269=0278=108086391056891905155=MSFT270=30.02271=5  
0010=059
```

```
8=FIX.4.29=13435=X49=TEST56=TESTMD34=752=20130819-  
19:05:57262=35184372088833268=1279=2269=0278=108086391056891905155=MSFT270=30.02271=0  
10=224
```

### Market Data Request Reject (MsgType=Y)

Tag	Field Name	Req'd	Comments
	Standard Header	Y	MsgType = Y
262	MDReqID	Y	The MDReqID of the MarketDataRequest message.
58	Text	N	Reason for the rejection.
	Standard Trailer	Y	