

T7TM

Market Data Interface (MDI) Programming Manual

Version: 9.0.0

Date: April 30, 2014



Abstract

This document provides information on business descriptions, programming interfaces and protocols for connecting client applications to ISE's $T7^{TM}$ system.

This version is applicable for ISE T7 Release 9.0.0

Please note that some functionality described herein may not be available.

T7 is a trademark of Deutsche Börse Group. To find out more, please visit http://deutsche-boerse.com/7.

Copyright © 2014 International Securities Exchange, LLC

While reasonable care has been taken in the preparation of this publication to provide details that are accurate and not misleading at the time of publication, this publication is distributed to you solely on an "as is" basis. No representations or warranties are made regarding the information contained herein, whether express or implied, including without limitation any implied warranty of merchantability or fitness for a particular purpose or any warranty with respect to the accuracy, correctness, quality, completeness or timeliness of such information. ISE and its affiliates shall have no liability of any kind whatsoever to any third-parties in connection with this publication and the information contained herein. This publication is published for general informational purposes only, and it may be used solely for your internal business purposes in connection with ISE. You may not redistribute it to anyone outside of your organization. Much of the information contained herein is subject to detailed exchange trading rules, which are subject to change. Some of the functionality described in this publication may be subject to approval by the U.S. Securities and Exchange Commission. All descriptions, examples, and calculations contained in this publication are for illustrative purposes only. Unauthorized reproduction or use of any content of this publication or the subject matter thereof, including, but not limited to, trademarks, text and pictures, is strictly prohibited.

Title: Market Data Interface (MDI) Programming Manual



Table of Contents

1.	About	This Document	8
	1.1	ISE T7	8
	1.2	Intended Audience	
	1.3	FIX/FAST-Related Documents	8
	1.4	ISE Related Documents	9
2.	Introd	luction	10
	2.1	Available Data Feeds	. 10
	2.2	Overview of the Data Feeds	
	2.3	Definitions	. 12
	2.4	Hours of Operation	. 13
	2.5	Support and Connectivity	. 14
3.	FAST I	Feed Descriptions	15
	3.1	Depth of Market (Depth) Feed	. 15
	3.2	Top Quote Feed	. 30
	3.3	Pre-Open Feed	. 39
	3.4	Trade Feed	. 41
	3.5	Order Feed	. 42
	3.6	Reference Data Feed	. 47
	3.7	Other FAST Encoded Messages	. 56
	3.8	FAST Message Decoding	. 58
4.	Binary	y Feed Descriptions	60
	4.1	Data Messages	. 60
	4.2	Data Types	. 61
	4.3	Message Types	. 62
	4.4	Feed/Data Management Messages	. 62
	4.5	Top Quote Feed	. 65
	4.6	Trade Feed	. 77
	4.7	Pre-Open Feed	. 78
	4.8	Depth of Market (Depth) Feed	. 80
	4.9	Order Feed	
	4.10	Reference Data Feed	. 93



5.	Messa	ge Recovery	102
	5.1	Introduction	102
	5.2	In-Band Recovery	102
	5.3	Out-Of-Band Recovery	103
	5.4	Backup Feed Recovery	103
6.	Comm	unications	104
	6.1	Bandwidth Requirements	104
	6.2	Service Providers	104
	6.3	Transmission Standards	107
	6.4	Failover	107
	6.5	Testing IP Groups	107
List	of App	endices	113
Apı	endix /	A: Prod. Multicast Channels — FAST	114
	I.	ISE Exchange	114
	II.	ISE Gemini Exchange	128
Ap	oendix l	B: Prod. Multicast Channels — Binary	138
	l.	ISE Exchange	138
	II.	ISE Gemini Exchange	152
Ap	oendix (C: FIX Field Descriptions	161
Ap	oendix I	D: RefData Instrument Definitions	163
Do	cument	Revision Table	166
Та	bles		
Tabl	e 1: FAST	Protocol Documentation	8
		Related Documentation	
		s of Operation Schedule	
		ontact List	
		IDI Distributors	
	•	h Feed FIX Message Types h Snapshot (Template ID 8)	
	•	n Snapshot after Open	
	•	h Incremental (Template ID 4)	
	•	rument Status (Template ID 6)	



International Securities Exchange.

Table 11: Instrument List Status (Template ID 5)	28
Table 12: Top Quote FIX Message Types	30
Table 13: TOB Full (Template ID 7)	33
Table 14: TOB Quote (Template ID 2)	35
Table 15: TOB Ticker (Template ID 3)	38
Table 16: Pre-Open FIX Message Types	40
Table 17: Trade feed FIX Message Types	41
Table 18: Order Feed FIX Message Types	43
Table 19: Order on Book (Template ID 9)	44
Table 20: RefData FIX Message Types	48
Table 21: Product Snapshot (Template ID 12)	49
Table 22: Instrument Snapshot (Template ID 14)	51
Table 23: Product Incremental (Template ID 13)	52
Table 24: Instrument Incremental (Template ID 15)	54
Table 25: Start of Snapshot Cycle (Template ID 16)	55
Table 26: End of Snapshot Cycle (Template ID 17)	55
Table 27: Block Header (Template ID 1)	57
Table 28: Heartbeat (Template ID 10)	58
Table 29: Sequence Number Reset (Template ID 11)	58
Table 30: Binary Data Types	61
Table 31: Block Header (Binary)	63
Table 32: Heartbeat (Binary)	65
Table 33: Top Quote Binary Message Types	66
Table 34: Quote (Binary)	69
Table 35: Long Quote (Binary)	69
Table 36: Combo Quote (Binary)	70
Table 37: Snapshot (Binary)	71
Table 38: Combo Snapshot (Binary)	73
Table 39: Ticker (Binary)	74
Table 40: Mass Status (Binary)	75
Table 41: Status (Binary)	76
Table 42: Combo Status (Binary)	77
Table 43: Trade Feed Binary Message Types	77
Table 44: Pre-Open Binary Message Types	79
Table 45 : Depth feed Message Types	81
Table 46: Depth Incremental Message (Binary)	82
Table 47: Combo Depth Incremental Message (Binary)	83
Table 48: Depth Snapshot Message (Binary)	84



International Securities Exchange.

Table 49: Combo Depth Snapshot Message (Binary)	85
Table 50 Order feed Message Types	87
Table 51: Simple Order On Book Message (Binary)	88
Table 52: Complex Order On Book Message (Binary)	90
Table 53: Simple Auction Message (Binary)	91
Table 54: Complex Auction Message (Binary)	92
Table 55: Reference Data Binary Message Types	93
Table 56: Product (Binary)	95
Table 57: Instrument (Binary)	98
Table 58: Complex Instrument (Binary)	100
Table 59: RefData Cycle (Binary)	101
Table 60: Bandwidth Requirements	104
Table 61: Activ Financial Contact Information	105
Table 62: Atrium Networks Contact Information	105
Table 63: BT Radianz Contact Information	105
Table 64: Essex Radez Contact Information	105
Table 65: GuavaTech Contact Information	105
Table 66: Interactive Data 7ticks Contact Information	105
Table 67: NYSE Technologies – SFTI & Superfeed Contact Information	106
Table 68: Options IT Contact Information	106
Table 69: Pico Quantitative Trading Contact Information	106
Table 70: SAVVIS Contact Information	106
Table 71: Verizon Contact Information	106
Table 72: MT1 Multicast Channels (ISE)	108
Table 73: MT1 Multicast Channels (Gemini)	109
Table 74: MT2 Multicast Channels (ISE)	110
Table 75: MT2 Multicast Channels (Gemini)	111
Table 76: ISE FAST Multicast Configuration Details	114
Table 77: ISE FAST Depth of Market Feed Channels	114
Table 78: ISE FAST Top Quote Feed Channels	116
Table 79: ISE FAST Order Feed Channels	119
Table 80: ISE FAST Spread Feed Channels	121
Table 81: ISE FAST Pre-Open Feed Channels	123
Table 82: ISE FAST Trade Feed Channels	125
Table 83: ISE FAST Reference Data Feed Channels	127
Table 84: Gemini FAST Multicast Configuration Details	128
Table 85: Gemini FAST Depth of Market Feed Channels	
Table 86: Gemini FAST Top Quote Feed Channels	129



Table 87: Gemini FAST Order Feed Channels	131
Table 88: Gemini FAST Spread Feed Channels	132
Table 89: Gemini FAST Pre-Open Feed Channels	134
Table 90: Gemini FAST Trade Feed Channels	135
Table 91: Gemini FAST Reference Data Feed Channels	137
Table 92: ISE Binary Multicast Configuration Details	138
Table 93: ISE Binary Depth of Market Feed Channels	138
Table 94: ISE Binary Top Quote Feed Channels	140
Table 95: ISE Binary Order Feed Channels	143
Table 96: ISE Binary Spread Feed Channels	146
Table 97: ISE Binary Pre-Open Feed Channels	147
Table 98: ISE Binary Trade Feed Channels	149
Table 99: ISE Binary Reference Data Feed Channels	152
Table 100: Gemini Binary Multicast Configuration Details	152
Table 101: Gemini Binary Depth of Market Feed Channels	152
Table 102: Gemini Binary Top Quote Feed Channels	153
Table 103: Gemini Binary Order Feed Channels	154
Table 104: Gemini Binary Spread Feed Channels	156
Table 105: Gemini Binary Pre-Open Feed Channels	157
Table 106: Gemini Binary Trade Feed Channels	159
Table 107: Gemini Binary Reference Data Feed Channels	160



1. About This Document

This document is a programmer's reference guide intended to aid in the development and integration of the market data feeds produced by the ISE T7 trading system. It covers the general business behavior of the market data feeds and the technology standards and techniques employed to provide this service. The most recent version is available at https://members.ise.com.

1.1 ISE T7

ISE T7 is a high-throughput, low-latency trading platform. T7 offers four interfaces:

- Direct Trading Interface (DTI): This is the binary trading interface to the core trading system.
 Members and third party software vendors may develop trading applications that communicate directly with the trading system.
- 2. FIX Interface (IORs): This is an industry standard trading interface for sending orders and receiving execution reports in standard FIX ver. 4.2 format.
- 3. PrecISE Trade®: ISE's proprietary trader workstation that displays ISE market prices and provides the full suite of trading functions available from ISE's exchanges.
- 4. Market Data Interface (MDI): High volume market data are distributed using Multicast (UDP), over high volume data lines or via cross connects at data centers.

This document describes the Market Data Interface (MDI).

1.2 Intended Audience

This document is for programmers, analysts, and IT managers who are developing applications to process market data feeds from the ISE's trading system.

1.3 FIX/FAST-Related Documents

The ISE MDI makes use of the FAST protocol (FIX Adapted for Streaming data). Users without prior knowledge of FAST should review these documents.

NOTE: The documents listed below are not under the ISE's control. As documents may be moved, deleted, or updated, we recommend that you navigate to the main FIX Protocol web site at http://fixprotocol.org to find the latest documents in the document repository directory.

Table 1: FAST Protocol Documentation

Document	Description	Location
FAST Technical Overview	Explains in detail how FAST successfully presents a solution to the problem of spiraling market data volumes.	http://fixprotocol.org/documents/2801/FIX%20Adap ted%20for%20STreaming%20- %20FAST%20Protocol.pdf
FAST Protocol Specification v1.1	Defines the structure and semantics of FAST	http://www.fixprotocol.org/documents/3066/FAST% 20Specification%201%20x%201.pdf

Title: Market Data Interface (MDI) Programming Manual



Document	Description	Location
Transfer Encoding Specification v1.01	Describes the serialization process used to reduce the size of a data stream	http://www.fixprotocol.org/documents/3062/FAST% 2520Transfer%2520Encoding%2520Specification%25 201.0.2.pdf
Field Encoding Specification v1.0	Describes field-level operations used to reduce redundant information	http://www.fixprotocol.org/documents/3063/FAST% 2520Field%2520Encoding%2520Specification%25201 .0.pdf
Basic FAST Users Guide	Describes the proper use of the FAST Protocol in a one-way exchange of data	http://fixprotocol.org/documents/2301/A%20Basic% 20Guide%20to%20FAST%20v1.0.pdf
FIX Protocol Version 5.0 SP2 Recommended Book Management Practices	FIX Protocol Standard Specification	www.fixprotocol.org/specifications

1.4 ISE Related Documents

The following are documents related to T7.

Table 2: ISE-Related Documentation

Document	Description	Location
Direct Trading Interface (DTI) Programming Manual	Guide to developing trading applications to connect to T7.	https://members.ise.com
ISE FIX Order Routing (IORS) Manual	Guide to developing trading applications to connect to the ISE FIX interface.	https://members.ise.com
Member Connectivity Guide	Technical guide for connecting to ISE data centers	https://members.ise.com
Member Simulation Guide	Information about ISE's simulation environment.	https://members.ise.com

Title: Market Data Interface (MDI) Programming Manual



2. Introduction

2.1 Available Data Feeds

The feeds available over the MDI consist of market data and reference data.

Two formats are available:

- FAST encoded
- Raw, unencoded binary

All data feeds are available in both FAST encoded and raw, unencoded binary format (henceforth referred to as binary format).

All feeds are duplicated using an A/B configuration. T7 may be configured for multiple markets, in which case each market will have its own set of feeds.

2.1.1 FAST Encoded Data Feeds

The following data feeds are available in FAST encoded format.

- **Depth Of Market** (Depth) The Depth feed shows the top five price levels with the aggregated quantity on each level. Customer quantity and Professional Customer quantity are also shown. This feed also contains trading status messages, but not trades.
- **Top Quote** (Top of Book TOB) The Top Quote feed contains the same Best Bid/Offer quotes and trades information that is sent to OPRA. Customer quantity and Professional Customer quantity, which are not part of OPRA, are also shown. This feed also provides trading state information.
- Pre-Open The Pre-Open feed is similar to Top Quote except that it is only disseminated prior to the opening of the market, or when any instrument is not in a regular trading state. This feed is provided so that market makers may align their quotes prior to the opening to resolve any opening imbalance issues.
- Trade The Trade feed provides trade information for all ISE executed orders.
- Order The Order feed provides information about orders that did not trade on entry and currently rest on the order book. It also provides information about auctions, including Flash orders, solicitations, facilitations, and PIMs.
- Spread Feed The market data feeds described above Depth of Market, Top Quote, Pre-Open, Trade, and Order feeds are segregated by instrument type simple or complex and sent out on different multicast channels. The collection of market data feeds for complex instruments is called the "Spread feed," and the descriptions of the discrete feeds within this document serve for both simple and complex instruments. Any specific differences between the simple and complex feed instances are noted in that feed's description.
- Reference Data The Reference Data feed describes all products (underlyings) and all simple and complex instruments (series). Each instrument is fully described with internal identifier and OSI symbol. Each product also defines its internal identifier and has a full description of

Title: Market Data Interface (MDI) Programming Manual



its trading rules. In addition, the snapshot for each product lists the multicast channels used by each market data feed for that product.

2.1.2 Binary Data Feeds

The following data feeds are available in raw, unencoded binary format.

- Depth Of Market (Depth) The Depth feed shows the top five price levels with the aggregated quantity on each level. Customer quantity and Professional Customer quantity are also shown. This feed also contains trading status messages, but not trades.
- **Top Quote** The Top Quote feed contains the same Best Bid/Offer quotes and trades information that is sent to OPRA. Customer quantity and Professional Customer quantity, which are not part of OPRA, are also shown. This feed also provides trading state information.
- Pre-Open The Pre-Open feed is similar to Top Quote except that it is only disseminated prior to the opening of the market, or when any instrument is not in a regular trading state. This feed is provided so that market makers may align their quotes prior to the opening to resolve any opening imbalance issues.
- Trade The Trade feed provides trade information for all ISE executed orders.
- Order The Order feed provides information about orders that did not trade on entry and currently rest on the order book. It also provides information about auctions, including Flash orders, solicitations, facilitations, and PIMs.
- Spread Feed The market data feeds described above Depth of Market, Top Quote, Pre-Open, Trade, and Order feeds are segregated by instrument type simple or complex and sent out on different multicast channels. The collection of market data feeds for complex instruments is called the "Spread feed," and the descriptions of the discrete feeds within this document serve for both simple and complex instruments. Any specific differences between the simple and complex feed instances are noted in that feed's description.
- Reference Data -- The Reference Data feed describes all products (underlyings) and all simple and complex instruments (series). Each instrument is fully described with internal identifier and OSI symbol. Each product also defines its internal identifier and has a full description of its trading rules. In addition, the snapshot for each product lists the multicast channels used by each market data feed for that product.

2.2 Overview of the Data Feeds

The ISE market data feeds only provide information about ISE's markets. They do not contain data from other options exchanges. The information provided in the Top Quote feed and the top price-level of the Depth feed contain identical quotes to those provided to OPRA except that "customer quantity" and "professional customer quantity" are not sent to OPRA. The Spread feed provides quote and order data on complex instruments that are not provided to OPRA.

 The ISE market data service is based on industry and technology standards including Financial Information Exchange (FIX) protocol for business level messaging, FIX Adapted for Streaming

Title: Market Data Interface (MDI) Programming Manual



(FAST) protocol for the FAST encoded feeds, and UDP and IPv4 standards for transmission of all broadcast data.

- The feeds are distributed over multiple multicast channels and the ISE may proactively balance the load across the channels from day to day. In other words, each Symbol for each product is assigned to a set of channels that can change from day to day, but not within a trading day.
- The data feeds are multicast over various networks in an A-feed / B-feed format, similar to OPRA.
- There are no recovery channels, nor is it possible to request a retransmission of missed blocks. If you are late to join the data feed or a packet is lost, you must process a complete cycle of the snapshot messages (as defined for each feed) to ensure that the order book data are accurate. The full refresh or complete rotation of the order book for all instruments takes approximately three minutes.
- FAST messages are defined using the FIX.5.0 SP2 standard for market data, and follow the best practices outlined by the FIX Market Data Working Group. The data are transmitted in the FAST v1.1 encoding method. There are minor deviations from the FIX 5.0 SP2 standards to improve the efficiency of the feeds.
- The binary messages are defined wholly by the ISE. Various message and field names may be similar to the FIX messages — this is purely coincidental, and simply reflects the similarities of data carried in those fields or messages.
- The binary feeds and FAST feeds carry the same information. Except for formatting, no distinctions are made between the (for example) binary Top Quote feed and the FAST Top Quote feed.

For more information about the FIX and FAST Protocols and specifications, please see the FIX Protocol web site: http://fixprotocol.org/specification and http://fixprotocol.org/fast.

2.3 Definitions

Channel: One multicast IP address and port number. For example, 172.2.3.4:200 is one channel.

Stream: A Market data feed can be partitioned over multiple streams depending upon its capacity requirements. For example, the Depth feed may be partitioned over 24 Streams.

Each data stream is sent over two channels in an A/B configuration (like OPRA). For example, the Trade feed is sent over A channel 172.2.3.4:200 and B channel 172.3.3.4:300.

Each market data feed is separated by instrument type: simple instruments and complex instruments. For example, the Top Quote feed may have 16 streams for the simple instruments and another 16 streams for complex instruments. (The actual number of streams is configurable based on capacity requirements.)

Reference data are sent on two separate feeds: a snapshot feed of all products and instruments (simple and complex); and an incremental updates feed which describes products and/or instruments (simple and complex) as they are added or changed intraday.

Title: Market Data Interface (MDI) Programming Manual



The IP/Port of each channel for each market data feed is described in the reference data for each product.

2.4 Hours of Operation

Normal trading hours for the ISE markets are from 9:30 a.m. to 4:00 p.m. Eastern Time (ET) for equity options and from 9:30 a.m. to 4:15 p.m. ET for ETF and Index Options.

The ISE MDI is available at approximately 6:00 a.m. and continues to broadcast information throughout the trading day. The service stops broadcasting at approximately 5:45 p.m.

Table 3: Hours of Operation Schedule

Time	Activity
4:00 a.m.	RefData: the snapshot feed provides a complete snapshot of all products and instruments at regular intervals. This feed walks through all products and instruments on a constant basis every one minute. Some new instruments and products can be added or changed prior to the opening of the market and intraday.
6:00 a.m.	All other data feeds begin.
	Top Quote and Depth: Market Data Full Refresh messages with no price level information are sent. The Security Trading Status = 21 (pre-open) and is sent for all instruments every three minutes.
	Pre-Open: shows the BBO and size of market orders as the book is updated.
	Order and Trade feeds contain just Heartbeat messages.
9:30 a.m.	The market opens and regular trading begins.
	Top Quote and Depth: An Instrument List Status message is sent as each product is opened. Quote messages are sent with market updates. Snapshots continue every three minutes.
	Trade messages are sent on the Trade and Top Quote feeds.
	Orders that rest on the book and auctions are sent on the Order feed.
	No further information is sent on the Pre-Open feed (Heartbeats only).
	RefData: incremental feed sends Instrument Incremental Updates as complex and simple Instruments are created. Snapshot feed continues to send snapshots of all products and instruments at regular intervals.
4:00 p.m./4:15 p.m.	Regular trading ends.
	Top Quote and Depth: An Instrument List Status message is sent as each product is closed. Snapshot messages continue to be disseminated however all BBO prices are zero.
	Order and Pre-Open feeds: No further information is sent (Heartbeats only).
5:31 p.m.	Reference Data feeds: Continue to provide snapshot information every minute until 5:31 p.m.

Title: Market Data Interface (MDI) Programming Manual



Time	Activity
5:45 p.m.	All feeds are closed

2.5 Support and Connectivity

ISE support for the MDI is available from 8 am to 6 pm (Eastern Time) on market days and the contacts are as follows:

Table 4: ISE Contact List

ISE Contact List		
Business Issues	212-897-8160	marketdata@ise.com
Technical Support	212-897-0284	computeroperations@ise.com
Market Data Support	212-897-0244, #1	tms@ise.com
Member Connectivity	212-897-0244, #3	connect@ise.com

ISE market feeds are currently distributed by:

Table 5: ISE MDI Distributors

MDI Distributor		
Activ Financial	Atrium Networks	BT Radianz
Essex Radez	GuavaTech	Interactive Data 7ticks
Lime Brokerage	NYSE SFTI	NYSE SuperFeed
OptionsIT	Pico Quantitative Trading	SAVVIS
Verizon Financial Network		

Members may use their existing connections to access these data but their routers may need to be upgraded to support multicast data.

Contact information for the MDI distributors may be found in **Section 6.2, Service Providers**, beginning on page 104.

Title: Market Data Interface (MDI) Programming Manual



3. FAST Feed Descriptions

This section provides a description of each FAST encoded data feed. All messages are defined according to the FIX 5.0 SP2 standard.

- All multicast data are sent in blocks (UDP packets) in which the application data do not exceed 1000 bytes:
- The first message in each block is the FAST Reset message.
- The second message in each block is a Block Header message, which contains a block number and timestamp.
- The rest of the block contains the FIX market data messages.
- As per FAST, all integer data are represented in **Big-Endian** byte order.

The FIX messages do not have standard headers. The only fields at the start of each message are the message type and sequence number. The Timestamp, Source ID, and version number have been moved into the Header message of each Block to improve efficiency.

Each data feed has its own version of a snapshot and incremental message, defined using specific message formats. The feeds available on the MDI are:

- Depth of Market (Depth)
- Top Quote (Top of Book—TOB)
- Pre-Open
- Trades
- Order
- Reference Data (RefData)

Except for the Reference Data, the feeds for simple and complex instruments are separated, and sent out on different multicast channels. As indicated previously, the market data feeds for complex instruments are collectively known as the "Spread feed."

A single FIX message may be used for multiple feeds. For example, the Market Data Incremental Refresh is used on both the Trade and the Top Quote feeds. In this document, and in the FAST template file, messages are assigned discrete, feed-specific names to better describe their purpose.

3.1 Depth of Market (Depth) Feed

All feeds are disseminated in duplicate over two multicast streams, as is done for OPRA, and referred to as the A feed and the B feed. The reference data provide the IP/Port addresses of each feed, both A and B, for each product.

The Depth of Market feed is described below:

- Purpose (page 16)
- Messages (page 16)
- Concepts (page 16)
- Daily Schedule (page 18)
- Depth Snapshot Message (page 18)

Title: Market Data Interface (MDI) Programming Manual



- Depth Incremental (page 20)
- Instrument Status Messages (page 27)

3.1.1 Purpose

The Depth feed provides subscribers with the bids and offers at the top five price levels of the order book. All quotes and orders at each price level are aggregated into the total quantity. The quantity of Customer Orders and Customer Professional orders are also supplied in separate fields. Trade data are not present on this feed.

Depth data are only sent while the market is open for trading. The feed shows one level with zero quantity at zero price when the instrument is not trading.

Depth for simple instruments and complex instruments are sent on separate multicast streams.

3.1.2 Messages

The Depth feed utilizes four (five) messages:

- Depth Snapshot is used to send Snapshots and as the heartbeat for the feed
- Depth Incremental for changes to the quotes within the top 5 price levels
- Instrument Status for trading state change of an instrument
- Instrument List Status for trading state changes of many instruments in a Product
- (Heartbeat is sent only if no other data exist to indicate activity on an otherwise "dark" feed)

The FIX message types used for each message are:

Table 6: Depth Feed FIX Message Types

Message	FIX Message	Msg Type	Notes
Depth Incremental	Market Data Incremental Refresh	Х	Used to send new quotes (may update multiple levels)
Depth Snapshot	Market Data Snapshot Full Refresh	W	A snapshot of an Instrument, giving Bid and Offer quotes for five price levels, Trading Status, and some reference data.
Instrument Status	Security Status	f	Change of Trading Status of one instrument
Instrument List Status	Security Mass Status	СО	Status change of all instruments in a product
(Heartbeat)	(Heartbeat)	(0 (zero))	(Section 3.7.3, Heartbeat Message, pg 58)

3.1.3 Concepts

The Depth feed provides a view of five levels of depth, showing the aggregate quantity of quotes and orders on each price level. Customer quantity and Professional Customer quantity is also shown on each level.

Title: Market Data Interface (MDI) Programming Manual



Example: the top five price levels provided in the Depth feed:

Instrument: IBM 17Jun2011 80 C, Instrument ID 2026, Product ID 427								
Status:	– Regular (17)						
Bid					Offer			
Qty Market Orders=-30			Qty Market (Orders=100				
Level	Price	Qty	Cust	CustProf	Price	Qty	Cust	CustProf
1	0.98	20	10	5	1.00	50	0	10
2	0.97	30	0	10	1.01	30	0	0
3	0.96	10	5	5	1.03	10	5	0
4	0.94	80	40	0	1.05	10	0	0
5	0.93	10	0	10	1.08	10	0	0

There are two differences between the messages in Depth vs. Top Quote:

- 1. The price level field, *MDPriceLevel*, indicates where each price is to be inserted or changed in the depth display.
- 2. **Depth Incremental** uses update actions "new," "change," and "delete" at each price level. **TOB Quote** uses only "new."

Snapshots are sent using the **Depth Snapshot** message, and are sent for each instrument at regular three-minute intervals throughout the day. The **Depth Snapshot** message provides a description of each instrument along with a unique product identifier and instrument identifier, the bids and offers up to five levels, and trading state. The **Depth Snapshot** message does not contain trade information. Snapshot messages are sent in-band.

Changes in trading state are sent using the **Instrument Status** message or the **Instrument List Status** message. The **Instrument Status** message is used when one instrument changes state independently, while the **Instrument List Status** message is used when all instruments in a product change state at the same time—for example, at the open, or at the close.

Once an instrument has opened, updates within any of the top five levels are sent with the **Depth Incremental** message.

Quantity fields on the Depth messages provide separate Customer and Customer Professional quantities; as well as the total quantity, which includes the Customer and Customer Professional quantities.

The **Depth Snapshot** message contains the Instrument and Product Identifiers, as well as the OSI name. The **Depth Incremental** and **Instrument Status** messages have only the product identifier and instrument identifier. Recipients can use the information in the **Depth Snapshot** messages to create a mapping table between the product identifiers and instrument identifiers to the OSI names. This information can also be obtained from the Reference Data feed.

Market data are only disseminated on the Depth feed while the market is open for trading. At other times, the order book is shown to be empty.

Title: Market Data Interface (MDI) Programming Manual



3.1.4 Daily Schedule

The Depth feed is on the same schedule as the Top Quote feed. Please see **Section 3.2.4, Daily Schedule** on page 32 for a complete description.

3.1.5 Depth Snapshot Message

The **Depth Snapshot** message provides a snapshot of an instrument including the bids and offers for the top five price levels, and the trading state. This message is sent once every three minutes for every instrument, and serves as the heartbeat for the Depth feed.

The recipient should process one complete pass of **Depth Snapshot** messages when first connecting for the day. After processing one complete pass, the **Depth Snapshot** can be ignored unless the *RefreshIndicator* field is set to "Y". This is used in the event that a new instrument is added intraday, or a system failure that requires the ISE to send snapshots for all instruments to refresh the order book. It is also set to "Y" when new Complex Instruments are created.

The **Depth Snapshot** message only shows the order book details during regular trading. When an instrument is not in Regular, the snapshot shows an empty book.

3.1.5.1 Format – Depth Snapshot

The following table shows the format of the **Depth Snapshot** message.

Table 7: Depth Snapshot (Template ID 8)

Tag	Tag Name	Req	Comments
34	MsgSeqNum	Υ	
35	MsgType	Υ	W=Market Data Snapshot Full Refresh
1022	MDFeedType	Υ	PD=Price Depth
1683	MDFeedSubType	Υ	F=Full (Snapshot)
1187	RefreshIndicator	Y	N=Process if required (Default) Y=Mandatory refresh
1300	MarketSegmentID	Υ	Unique Product ID
6426	Underlying Symbol	Y	Content depends on product category – e.g. for options, it is the identifier for the stock leg of a complex instrument
48	SecurityID	Υ	Unique Instrument ID
55	Symbol	N	OPRA Root Symbol, only present for simple instruments
201	PutOrCall	N	0=Put, 1=Call Only present for simple instruments
541	MaturityDate	N	YYYYMMDD Only present for simple instruments
202	Strike Price	N	Only present for simple instruments
555	NoLegs	N	Only present for complex instruments
602	> LegSecurityID	Υ	
609	> LegSecurityType	Υ	OPT=Option (default) CS=Stock
623	> LegRatioQty	Υ	
624	> LegSide	Υ	1=Buy, 2=Sell

Title: Market Data Interface (MDI) Programming Manual



Tag	Tag Name	Req	Comments
1682	MDSecurityTradingStatus	Υ	See SecurityTradingStatus (tag 326)
8642	LinkageHandlingIndicator	N	Used only for simple instruments. O=Linkage Handling Inactive 1=Linkage Handling active
5292	BidMarketSize	Y	Quantity of Market order contracts on the bid side. Only provided during regular trading or fast market. Default=0.
5293	AskMarketSize	Y	Quantity of Market order contracts on the offer side. Only provided during regular trading or fast market. Default=0.
26001	BidMarketNTTSize	Y	Quantity of NTT market order contracts on the bid side. Only provided during regular trading or fast market.
26002	AskMarketNTTSize	Y	Quantity of NTT market order contracts on the offer side. Only provided during regular trading or fast market.
268	NoMDEntries	Υ	
269	> MDEntryType	Y	0=Bid, 1=Offer (Default), J=empty book. J=Empty Book required when switching to regular trading as receivers of the pre-open feed might have left the feed with a non-empty book that became empty during opening.
270	> MDEntryPx	N	Not present if empty book
271	> MDEntrySize	N	Not present if empty book
6709	> MDCustomerSize	N	Customer quantity. Default=0.
6208	> MDSecondaryCustomerSize	N	Customer professional quantity. Default=0.
26000	> MDNTTSize	N	Conveys quantity of limit orders that cannot be traded through (complex orders only).
1023	> MDPriceLevel	N	Price Level

3.1.5.2 Examples

Example of a **Depth Snapshot** sent after the open:

Table 8: Depth Snapshot after Open

Tag	Tag Name	Value	Description
34	MsgSeqNum	123056	
35	MsgType	W	Market Data Snapshot Full Refresh
1022	MDFeedType	PD	Price Depth
1683	MDFeedSubType	F	Full (Snapshot)
1187	RefreshIndicator	N	No need to process
1300	MarketSegmentID	427	Product ID
48	SecurityID	2026	Instrument ID
55	Symbol	IBM1	OCC Root Symbol

Title: Market Data Interface (MDI) Programming Manual



Tag	Tag Name	Value	Description
201	PutOrCall	1	Call
541	MaturityDate	20110614	Expiration date
202	Strike Price	80.00	
1682	MDSecurityTradingStatus	17	Regular
5292	BidMarketSize	0	
5293	AskMarketSize	0	
26001	BidMarketNTTSize	0	
26002	AskMarketNTTSize	0	
268	NoMDEntries	3	
269	> MDEntryType	0	Bid
270	> MDEntryPx	0.98	
271	> MDEntrySize	20	
6709	> MDCustomerSize	10	Customer
6208	> MDSecondaryCustomerSize	5	Customer Professional
1023	> MDPriceLevel	1	top price level
269	> MDEntryType	0	Bid
270	> MDEntryPx	0.96	
271	> MDEntrySize	100	
1023	> MDPriceLevel	2	second price level
269	> MDEntryType	1	Offer
270	> MDEntryPx	1.01	
271	> MDEntrySize	100	
1023	> MDPriceLevel	1	top price level on Offer

3.1.6 Depth Incremental

Depth Incremental messages are used to send changes to any of the top five price levels. The **Depth Incremental** contains multiple repeating items, each of which updates one side of one price level. All repeating items in one message relate to the same instrument.

3.1.6.1 Format — Depth Incremental Message

The following table shows the format of the **Depth Incremental** message.

Table 9: Depth Incremental (Template ID 4)

Tag	Tag Name	Req	Comments
34	MsgSeqNum	Υ	
35	MsgType	Υ	X=Market Data Incremental Refresh
1022	MDFeedType	Υ	PD=Price Depth
1683	MDFeedSubType	Υ	U=Update (Incremental)
1300	MarketSegmentID	Υ	Product ID

Title: Market Data Interface (MDI) Programming Manual



Tag	Tag Name	Req	Comments
48	SecurityID	Υ	Instrument ID
5292	BidMarketSize	Υ	Quantity of Market order contracts on the bid side. Only provided during regular trading or fast market.
5293	AskMarketSize	Υ	Quantity of Market order contracts on the offer side. Only provided during regular trading or fast market.
26001	BidMarketNTTSize	N	Conveys NTT market order quantity on the bid side that cannot be traded through (only for complex orders).
26002	AskMarketNTTSize	N	Conveys NTT market order quantity on the offer side that cannot be traded through (only for complex orders).
268	NoMDEntries	Υ	Default=1
279	> MDUpdateAction	Υ	0=New, 1=Change, 2=Delete, 4=Delete From
269	> MDEntryType	Υ	0=Bid, 1=Offer
270	> MDEntryPx	N	Price
271	> MDEntrySize	N	Quantity, not including market orders. Conditionally required for MDUpdateAction = 0 or 1.
6709	> MDCustomerSize	N	Quantity of Customer orders included in MDEntrySize. Conditionally required for MDUpdateAction = 0 or 1. Default=0.
6208	> MDSecondaryCustomerSize	N	Quantity of Customer Professional orders included in MDEntrySize
26000	> MDNTTSize	N	Conveys quantity of limit orders that cannot be traded through (complex instruments only)
1023	> MDPriceLevel	Υ	Price Level. Default=1.

NOTE: This format deviates from the standard—several fields have been moved out of the MDEntries repeating group to improve the efficiency of the message.

The following sections explain how the update action field (MDUpdateAction) is used to maintain the view of the book:

3.1.6.2 Update Action — New Price Level

When a new price level is created in the order book, a **Depth Incremental** message is sent with *MDUpdateAction* set to zero ("New"). This indicates:

- That the new price level is to be inserted at the specified price level.
- All existing rows in the order book at this level and lower are to be pushed down. If there
 were already five price levels then the last level should be deleted.
- There is no explicit instruction to delete the bottom price level when inserting a new price level.

Title: Market Data Interface (MDI) Programming Manual



The field MDPriceLevel is used to identify which level is being inserted. If set to 1:

- It is to be inserted at the top, regardless of the prices.
- The subscriber's application should check that there are no prices higher than this price level and if they do exist then they should be deleted. This should not happen in normal operation.

Example 1: An order creates a new Best Bid:

Initial State of the book:

	Instrument: IBM 17Jun2011 80 C, Instrument ID 2026, Product ID 427								
Status:	Status: – Regular (17)								
Bid					Offer				
Qty Market Orders=0			Qty Market C	Orders=0					
Level	Price	Qty	Cust	CustProf	Price	Qty	Cust	CustProf	
1	0.97	30	15	0	1.00	50	0	0	
2	0.94	80	0	10					
3	0.92	60	0	0					
4	0.90	50	0	0					
5	0.88	10	0	0					

A new **Customer** order to Buy 20 @ 0.98 is added to the book.

Tag	Tag Name	Value	Description
34	MsgSeqNum	123056	
35	MsgType	Х	Market Data Incremental Refresh
1022	MDFeedType	PD	Price Depth
1683	MDFeedSubType	U	Update (Incremental)
1300	MarketSegmentID	427	Product ID
48	SecurityID	2026	Instrument ID
268	NoMDEntries	1	
279	> MDUpdateAction	0	New
269	> MDEntryType	0	Bid
270	> MDEntryPx	0.98	Price
271	> MDEntrySize	20	Total Quantity is 20
6709	> MDCustomerSize	20	
1023	> MDPriceLevel	1	

Title: Market Data Interface (MDI) Programming Manual



The new row is inserted as price level 1 and all subsequent rows are pushed down. The old row number 5 is deleted.

State of the book after the order is entered:

	Instrument: IBM 17Jun2011 80 C, Instrument ID 2026, Product ID 427								
Status:	Status: – Regular (17)								
Bid					Offer				
Qty Market Orders=0			Qty Market C	Orders=0					
Level	Price	Qty	Cust	CustProf	Price	Qty	Cust	CustProf	
1	0.98	20	20	0	1.00	50	0	0	
2	0.97	30	15	0					
3	0.94	80	0	10					
4	0.92	60	0	0					
5	0.90	50	0	0					

3.1.6.3 Update Action — Change Price Level

A **Depth Incremental** Message with *MDUpdateAction* equal to one ("Change") indicates:

- A change at a given price level
- All fields on the specified side at the price level should be updated.

Example: An order at the top price level is partially executed:

The quantity of an existing Customer buy order is reduced from 20 contracts to 10.

Tag	Tag Name	Value	Description
34	MsgSeqNum	123555	
35	MsgType	Х	Market Data Incremental Refresh
1022	MDFeedType	PD	Price Depth
1683	MDFeedSubType	U	Update (Incremental)
1300	MarketSegmentID	427	Product ID
48	SecurityID	2026	Instrument ID
268	NoMDEntries	1	
279	> MDUpdateAction	1	Change
269	> MDEntryType	0	Bid
270	> MDEntryPx	0.98	
271	> MDEntrySize	10	Total Quantity is 10
6709	> MDCustomerSize	10	
1023	> MDPriceLevel	1	

Title: Market Data Interface (MDI) Programming Manual



State of the book after the order is executed:

Instrument: IBM 17Jun2011 80 C, Instrument ID 2026, Product ID 427								
Status: – Regular (17)								
Bid					Offer			
Qty Market Orders=0			Qty Market Orders=0					
Level	Price	Qty	Cust	CustProf	Price	Qty	Cust	CustProf
1	0.98	10	10	0	1.00	50	0	0
2	0.97	30	15	0				
3	0.94	80	0	10				
4	0.92	60	0	0				
5	0.90	50	0	0				

3.1.6.4 Update Action — Delete Price Level

A **Depth Incremental** with *MDUpdateAction* equal to two ("Delete") is used to delete a price level.

Example: The remaining quantity at the top price level on the Bid is deleted:

A **Depth Incremental** is sent to delete Price Level 1 on the Bid side. As a result, all lower bid levels move up.

Tag	Tag Name	Value	Description
34	MsgSeqNum	123555	
35	MsgType	Х	Market Data Incremental Refresh
1022	MDFeedType	PD	Price Depth
1683	MDFeedSubType	U	Update (Incremental)
1300	MarketSegmentID	427	Product ID
48	SecurityID	2026	Instrument ID
268	NoMDEntries	1	
279	> MDUpdateAction	2	Delete
269	> MDEntryType	0	Bid
1023	> MDPriceLevel	1	
271	> MDEntrySize	10	Total Quantity is 10
1023	> MDPriceLevel	5	

The state of the book after deleting Price Level 1.

Instrument: IBM 17Jun2011 80 C, Instrument ID 2026, Product ID 427					
Status: – Regular (17)					
Bid	Offer				
Qty Market Orders=0	Qty Market Orders=0				

Title: Market Data Interface (MDI) Programming Manual



	Instrument: IBM 17Jun2011 80 C, Instrument ID 2026, Product ID 427							
Level	Price	Qty	Cust	CustProf	Price	Qty	Cust	CustProf
1	0.97	30	15	0	1.00	50	0	0
2	0.94	80	0	10				
3	0.92	60	0	0				
4	0.90	50	0	0				
5								

3.1.6.5 Update Action — Delete From Price Level

The MDUpdateAction, 4 ("Delete From"), is used to clear the book on one side of the book starting at the indicate price level. It is also used to delete the whole book when an instrument goes into Halt.

Example: Clear the book.

A **Depth Incremental** message is sent to clear the book:

Tag	Tag Name	Value	Description
34	MsgSeqNum	123555	
35	MsgType	Х	Market Data Incremental Refresh
1022	MDFeedType	PD	Price Depth
1683	MDFeedSubType	U	Update (Incremental)
1300	MarketSegmentID	427	Product ID
48	SecurityID	2026	Instrument ID
268	NoMDEntries	2	
279	> MDUpdateAction	4	Delete From – Clear the book from price level
269	> MDEntryType	0	Bid
1023	> MDPriceLevel	1	
279	> MDUpdateAction	4	Delete From –Clear the book from price level
269	> MDEntryType	1	Offer
1023	> MDPriceLevel	1	

3.1.6.6 Example — Multiple Updates

There can be multiple updates in one message. The bid is updated first, and in a rising market, the bid can overlap the offer before the offer is moved out of the way. The recipient must apply all items in a message before evaluating the resulting book.

NOTE: The Price Level changes as each update is applied within a message. For example, delete Price Level 3, Change Price Level 3:

The first update to delete Price Level 3 results in row 4 being moved up to row 3.

The next update to change Price Level 3 results in a change to the new row 3.

Example: Multiple updates

Title: Market Data Interface (MDI) Programming Manual



The top-level quotes are updated, from:

15 @ 0.97 x 50 @ 1.00 to:

50 @ 1.00 x 50 @ 1.02

In addition, a new Bid price level 2 is added, and Bid quotes on other levels are updated.

State of the book before the update:

	Instrument: IBM 17Jun2011 80 C, Instrument ID 2026, Product ID 427							
Status:	Status: – Regular (17)							
Bid	Bid							
Qty Ma	Qty Market Orders=0				Qty Market	Orders=0		
Level	Price	Qty	Cust	CustProf	Price	Qty	Cust	CustProf
1	0.97	15	0	0	1.00	50	0	0
2	0.94	80	0	10				
3	0.92	60	0	0				
4	0.90	50	0	0				
5								

A **Depth Incremental** message is sent to Delete the current quotes, insert new quotes, and update existing quotes. (Shaded rows indicate MDEntries iterations.)

Tag	Tag Name	Value	Description
34	MsgSeqNum	123555	
35	MsgType	Х	Market Data Incremental Refresh
1022	MDFeedType	PD	Price Depth
1683	MDFeedSubType	U	Update (Incremental)
1300	MarketSegmentID	427	Product ID
48	SecurityID	2026	Instrument ID
268	NoMDEntries	7	
279	> MDUpdateAction	2	Delete
269	> MDEntryType	0	Bid
1023	> MDPriceLevel	1	
279	> MDUpdateAction	0	New
269	> MDEntryType	0	Bid
270	> MDEntryPx	1.00	Price
271	> MDEntrySize	50	Quantity
1023	> MDPriceLevel	1	
279	> MDUpdateAction	2	Delete
269	> MDEntryType	1	Offer
1023	> MDPriceLevel	1	
279	> MDUpdateAction	0	New

Title: Market Data Interface (MDI) Programming Manual



Tag	Tag Name	Value	Description
269	> MDEntryType	1	Offer
270	> MDEntryPx	1.02	Price
271	> MDEntrySize	50	Quantity
1023	> MDPriceLevel	1	
279	> MDUpdateAction	0	New
269	> MDEntryType	0	Bid
270	> MDEntryPx	0.98	Price
271	> MDEntrySize	30	Quantity
1023	> MDPriceLevel	2	
279	> MDUpdateAction	1	Change
269	> MDEntryType	0	Bid
270	> MDEntryPx	0.94	
271	> MDEntrySize	60	
6709	> MDCustomerSize	10	
1023	> MDPriceLevel	3	
279	> MDUpdateAction	1	Change
269	> MDEntryType	0	Bid
270	> MDEntryPx	0.90	
271	> MDEntrySize	60	
6709	> MDCustomerSize	10	
1023	> MDPriceLevel	5	

The state of the book after applying all changes:

	Instrument: IBM 17Jun2011 80 C, Instrument ID 2026, Product ID 427							
Status:	Status: – Regular (17)							
Bid					Offer			
Qty Ma	rket Orders	s=0			Qty Market Orders=0			
Level	Price	Qty	Cust	CustProf	Price	Qty	Cust	CustProf
1	1.00	50	0	0	1.02	50	0	0
2	0.98	30	0	0				
3	0.94	80	0	10				
4	0.92	60	0	0				
5	0.90	60	10	0				

3.1.7 Instrument Status Messages

The **Instrument Status** message is sent when a *single* instrument changes state during the day. For example, when quotes are removed from one instrument, or if one instrument is manually halted by Market Operations.

Title: Market Data Interface (MDI) Programming Manual



The **Instrument List Status** message is sent when *all* instruments for a product change state at the same time; for example, at the opening or the close. The field *SecurityMassTradingStatus* defines the current state for the instruments. If one or more instruments cannot change state, the **Instrument List Status** message contains an exception list identifying the instruments that could not change state. The field *SecurityTradingStatus* defines the current state for the excepted instrument(s). As those excepted instruments are handled, the **Instrument List Status** message is sent with an ever-decreasing exceptions list.

3.1.7.1 Format – Instrument Status

The following table shows the format of the **Instrument Status** Message:

Table 10: Instrument Status (Template ID 6)

Tag	Tag Name	Req	Comments
34	MsgSeqNum	Υ	
35	MsgType	Υ	f=Security Status.
1300	MarketSegmentID	Υ	Unique product identifier
1227	ProductComplex	Υ	See Appendix C: FIX Field Descriptions on page 161
48	SecurityID	Y	Unique instrument identifier
326	SecurityTradingStatus	Υ	See Appendix C: FIX Field Descriptions on page 161
1174	SecurityTradingEvent	N	6=Change of Security Trading Status (Default) 100=Change of Linkage Handling
8642	LinkageHandlingIndicator N		0=Linkage Handling Inactive 1=Linkage Handling Active (Default)

3.1.7.2 Format—Instrument List Status

The following table shows the format of the **Instrument List Status** Message:

Table 11: Instrument List Status (Template ID 5)

Tag	Tag Name	Req	Comments
34	MsgSeqNum	Υ	
35	MsgType	Υ	CO=Security Mass Status
1300	MarketSegmentID	Υ	Product ID
1544	InstrumentScopeProductComplex	Υ	See Appendix C: FIX Field Descriptions on page 161
1679	SecurityMassTradingStatus	Υ	See Appendix C: FIX Field Descriptions on page 161
146	NoRelatedSym	Y	Number of exceptions. Use to convey exception list of instruments. Default=0.
48	> SecurityID	N	Req'd if NoRelatedSym > 0.
326	> SecurityTradingStatus	N	See Appendix C: FIX Field Descriptions on page 161

NOTE: Instrument Status and Instrument List Status messages are also sent on the Top Quote feed.

Title: Market Data Interface (MDI) Programming Manual



3.1.7.3 Examples

Example: Market Operations halt one instrument

Tag	Tag Name	Value	Description
34	MsgSeqNum	123760	
35	MsgType	f	Security Status
1300	MarketSegmentID	427	
1227	ProductComplex	1	
48	SecurityID	2026	
326	SecurityTradingStatus	21	Pre-open

Example: All instruments in a product open at 9:30 a.m., except one that has an imbalance:

Tag	Tag Name	Value	Description
34	MsgSeqNum	123770	
35	MsgType	СО	Security Mass Status
1300	MarketSegmentID	427	
1544	InstrumentScopeProductComplex	1	
1679	SecurityMassTradingStatus	17	Regular
146	NoRelatedSym	1	
48	> SecurityID	2026	
326	> SecurityTradingStatus	1	Opening Delay

Example: The imbalance is removed and now all instruments are open

Tag	Tag Name	Value	Description
34	MsgSeqNum	123789	
35	MsgType	СО	Security Mass Status
1300	MarketSegmentID	427	
1544	InstrumentScopeProductComplex	1	
1679	SecurityMassTradingStatus	17	Regular
146	NoRelatedSym	0	

Title: Market Data Interface (MDI) Programming Manual



3.2 Top Quote Feed

The Top Quote feed is described below:

- Purpose (page 30)
- Messages (page 30)
- Concepts (page 31)
- Daily Schedule (page 32)
- TOB Full Message (page 33)
- TOB Quote (page 35)
- TOB Ticker (page 38)
- Instrument Status Messages (page 39)

3.2.1 Purpose

Top Quote provides subscribers with the ISE Best Bid and Offer (IBBO) at the top price level of the order book, as well as trades and trading status information.

- All quotes and orders at the top price level are aggregated into the total quantity. The quantity of Customer Orders and Customer Professional orders are also supplied in separate fields.
- Top Quote updates match those sent to OPRA and the top price level of the Depth Feed.
- Top Quote data are sent only when the market is open for trading. The feed shows zero quantity at zero price when the instrument is not trading. See **Section 3.3**, **Pre-Open Feed** on page 39 for more information.
- Top Quote for simple instruments and Top Quote for complex instruments are sent as separate streams.

3.2.2 Messages

The ISE Top Quote feed utilizes five (possibly six) messages:

- Top of Book (TOB) Full is used to send Snapshots and as the heartbeat for the stream
- TOB Quote for changes to the IBBO
- TOB Ticker for trades
- Instrument Status and Instrument List Status for trading states
- (Heartbeat is sent only if no other data exist to indicate activity on an otherwise "dark" feed)

The FIX message types used for each message are:

Table 12: Top Quote FIX Message Types

Message	FIX Message	Msg Type	Notes
TOB Quote	Market Data Incremental Refresh	Х	Quote updates
TOB Ticker	Market Data Full Snapshot Refresh	W	Trades

Title: Market Data Interface (MDI) Programming Manual



Message	FIX Message	Msg Type	Notes
TOB Full	Market Data Full Snapshot Refresh	W	
Instrument Status	Security Status	f	Change of Trading Status of one instrument
Instrument List Status	Security Mass Status	СО	Status change of all instruments in a product
(Heartbeat)	(Heartbeat)	(0 (zero))	(Section 3.7.3, Heartbeat Message, pg 58)

3.2.3 Concepts

The Top Quote feed provides quote, trade, and status information for each Instrument.

An example of the top of the order book provided in the Top Quote feed:

	Instrument: IBM 17Jun2011 80 C, Instrument ID 2026, Product ID 427						
Status: -	Status: – Regular (17)						
Trade In	formation: Last=	=30@0.97, Ope	en=0.95, High=	0.99, Low=0.92, T	Turnover=2050		
Bid				Offer			
Qty Mar	ket Orders=0			Qty Market Orders =0			
Price	Quantity	Cust	CustProf	Price	Quantity	Cust	CustProf
0.98	20	10	5	1.00	50	10	0

- Snapshots are sent using the TOB Full message, and are sent for each instrument at regular intervals throughout the day. The TOB Full message provides a description of each instrument along with a unique product identifier and instrument identifier, the bid/offer quote, trading state, and trade information. Snapshot messages are sent in-band.
- Changes in trading state are sent using the Instrument Status message or the Instrument List Status message. The Instrument Status message is used when one instrument changes state independently, while the Instrument List Status message is used when all instruments in a product change state at the same time—for example, at the open, or at the close.
- Once an Instrument has opened, updates to the IBBO are sent with the **TOB Quote** message. Trades are sent with the **TOB Ticker** message.
- Quantity fields on the Top Quote messages provide separate Customer and Customer Professional quantities, as well as the total quantity, which includes the Customer and Customer Professional quantities. The quantities of Bid and Offer Market Orders are provided in separate fields and are not included in the total quantity. These are only filled when Market Orders are present (such as during Pre-Open trading state). Market Order quantities are also provided for Complex Instruments, which can have Market Orders on the book, unable to trade, during regular trading.
- The **TOB Full** message, only, contains the OSI name. The **TOB Quote**, **TOB Ticker**, and instrument status messages have only the product identifier and instrument identifier. Recipients can use the information in the **TOB Full** messages to create a mapping table

Title: Market Data Interface (MDI) Programming Manual



between the product identifiers and instrument identifiers to the OSI names. This information can also be obtained from the Reference Data feed.

• The IBBO is only disseminated while the market is open for trading. At other times, the order book is shown to be empty (zero quantity at zero price). Trade information is disseminated at all times and can be received before the market has opened and after the market has closed.

3.2.4 Daily Schedule

The Top Quote feed commences each day at 6:00 a.m. ET with the dissemination of **TOB Full** messages. The instrument trading status is "Pre-open" (21). At this point, the **TOB Full** does not have any price information, containing only static data for each instrument.

- All Instruments receive a **TOB Full** message every three minutes and the messages are spread evenly over the interval.
- The Refresh Indicator is set to "Y" on the first snapshot cycle and set to "N" in subsequent cycles. It is only set to "Y" when the system is being restarted and when new instruments are being added to the market.
- When the market opens at 9:30 a.m., an Instrument List Status (or Instrument Status) message is disseminated for each product (or instrument) with status set to "Rotation" (22). This is the indication that the Primary Market Makers can open the market.
- When a product is rotated, an Instrument List Status (or Instrument Status) message is disseminated with status set to "Regular" (17). Occasionally, individual instruments within a product cannot open. The Instrument List Status exception list indicates the status of those instruments and provides further updates as the instruments are opened.

NOTE: *Either* an **Instrument List Status** or an **Instrument Status** message is sent when moving from pre-open to rotation, and rotation to regular.

- Once an instrument is open, the TOB Quote message is disseminated for every BBO change.
 The MD Update Action is always "New."
- If a single instrument changes state—for example, it halts because there are no quotes—then an **Instrument Status** message is sent for that one instrument.
- **TOB Ticker** messages are sent for each trade. The Open/High/Low fields are also sent on the **TOB Ticker** message.
- When the market closes at either 4:00 p.m. or 4:15 p.m. ET, an Instrument List Status message is sent for each product. (The Product Snapshot message on the Reference Data feed indicates the actual closing time for each product.)
- It is possible to receive **TOB Ticker** messages before the markets open and after the close.
- **TOB Full** messages continue on the Top Quote feed, but with bid and offer set to zero, until the feed stops at 5:45 p.m.

Title: Market Data Interface (MDI) Programming Manual



3.2.5 Top Of Book Full Message

The **TOB Full** message provides a snapshot of an instrument including the bid, offer, last sale, and the trading state. This message is sent once every three minutes for every instrument and serves as the heartbeat for the Top Quote feed.

- The recipient should process one complete pass of **TOB Full** messages when first connecting for the day. After processing a complete pass, **TOB Full** may be ignored unless the field *Refresh Indicator* has the value "Y." This is used in the event of a system failure that requires the ISE to send snapshots for all instruments to refresh the order book, or if a new instrument is added intraday. It is also set to "Y" when new complex instruments are created.
- The **TOB Full** message does not contain the complete definition of the complex instrument. That must be obtained from the Reference Data feed.
- The TOB Full message only shows the order book details during regular trading.

3.2.5.1 Format — TOB Full

The following table shows the format of the **TOB Full** message:

Table 13: TOB Full (Template ID 7)

Tag	Field name	Req	Description
34	MsgSeqNum	Υ	
35	MsgType	Υ	W=Market Data Snapshot Full Refresh
1022	MDFeedType	Υ	TB=Top-of-Book
1683	MDFeedSubType	Υ	F=Full (Snapshot)
1187	RefreshIndicator	Y	Y=Mandatory refresh N=Process as required
1300	MarketSegmentID	Υ	Unique Product ID
6426	UnderlyingSymbol	Y	Content depends on product category. For options, the identifier for the stock leg of a stock combination
48	SecurityID	Υ	Unique Instrument ID
55	Symbol	N	OPRA Root Symbol. Only present for simple instruments.
201	PutOrCall	N	0=Put, 1=Call. Only present for simple instruments.
541	MaturityDate	N	YYYYMMDD as a string. Only present for simple instruments.
202	Strike Price	N	Only present for simple instruments.
555	NoLegs	N	For Complex Instruments
602	> LegSecurityID	Υ	
609	> LegSecurityType	Y	OPT=Option (default) CS=Common Stock
623	> LegRatioQty	Υ	

Title: Market Data Interface (MDI) Programming Manual



Tag	Field name	Req	Description
624	> LegSide	Υ	1=Buy, 2=Sell
1682	MDSecurityTradingStatus	Υ	See SecurityTradingStatus (tag 326)
8642	LinkageHandlingIndicator	N	0=Linkage Handling inactive 1=Linkage Handling active.
5292	BidMarketSize	Y	Quantity of Market order contracts on the bid side. Only provided during regular trading or fast market.
5293	AskMarketSize	Y	Quantity of Market order contracts on the offer side. Only provided during regular trading or fast market.
26001	BidMarketNTTSize	N	Conveys market order quantity on the bid side that cannot be traded through (only for complex orders).
26002	AskMarketNTTSize	N	Conveys market order quantity on the offer side that cannot be traded through (only for complex orders).
268	NoMDEntries	Υ	
269	> MDEntryType	Y	0=Bid, 1=Offer, 2=Trade. "Empty" book indicated with Px=Size=0 (zero price valid for complex instruments).
270	> MDEntryPx	Υ	
271	> MDEntrySize	Y	Total quantity
6709	> MDCustomerSize	N	Customer quantity. Default=0.
6208	> MDSecondaryCustomerSize	N	Professional Customer quantity. Default=0.
26000	> MDNTTSize	N	Conveys the quantity of limit orders that cannot be traded through (only for complex orders)
332	> HighPx	N	only present for MDEntryType=2 (Trade)
333	> LowPx	N	only present for MDEntryType=2 (Trade)
1025	> FirstPx	N	only present for MDEntryType=2 (Trade)
1020	> TradeVolume	N	only present for MDEntryType=2 (Trade)

3.2.5.2 Examples

An example of a **TOB Full** message for a simple instrument, sent after the open:

Tag	Tag Name	Value	Description
34	MsgSeqNum	123056	
35	MsgType	W	Market Data Snapshot Full Refresh
1022	MDFeedType	ТВ	Top of Book
1683	MDFeedSubType	F	Full
1187	RefreshIndicator	N	
1300	MarketSegmentID	427	Product ID
55	Symbol	IBM1	OCC Root Symbol

Title: Market Data Interface (MDI) Programming Manual



Tag	Tag Name	Value	Description
201	PutOrCall	1	Call
541	MaturityDate	20110614	
202	StrikePrice	80.00	
48	SecurityID	2026	Instrument ID
1682	MDSecurityTradingStatus	17	Regular
268	NoMDEntries	3	
269	> MDEntryType	0	Bid
270	> MDEntryPx	0.98	
271	> MDEntrySize	20	Total qty
6709	> MDCustomerSize	10	Customer qty
6208	> MDSecondaryCustomerSize	5	Customer Professional qty
269	> MDEntryType	1	Offer
270	> MDEntryPx	1.00	
271	> MDEntrySize	50	
6709	> MDCustomerSize	10	
269	> MDEntryType	2	Trade
270	> MDEntryPx	0.99	
271	> MDEntrySize	30	
332	> HighPx	0.99	
333	> LowPx	0.92	
1025	> FirstPx	0.95	
1020	> TradeVolume	2050	

3.2.6 Top Of Book Quote Message

The **TOB Quote** message is used to send changes to the IBBO. The **TOB Quote** can update just the bid, just the offer, or both sides.

NOTE: A quote can move the bid and the offer within one message. The bid is always moved first which can lead to an overlapping market after the bid has been applied. The recipient must process both updates—the bid *and* the offer—before evaluating the updated book.

3.2.6.1 Format — TOB Quote

The following table shows the format of the TOB Quote message.

Table 14: TOB Quote (Template ID 2)

Tag	Tag Name	Req	Comments
34	MsgSeqNum	Υ	
35	MsgType	Υ	X=Market Data Incremental Refresh
1022	MDFeedType	Υ	TB=Top-of-Book

Title: Market Data Interface (MDI) Programming Manual



Tag	Tag Name	Req	Comments
1683	MDFeedSubType	Υ	U=Update (Incremental)
1300	MarketSegmentID	Υ	Product ID
48	SecurityID	Υ	Instrument ID
5292	BidMarketSize	Υ	Quantity of Market order contracts on the bid side. Only provided during regular trading or fast market.
5293	AskMarketSize	Υ	Quantity of Market order contracts on the offer side. Only provided during regular trading or fast market.
26001	BidMarketNTTSize	N	Use to convey market order quantity on the bid side that cannot be traded through (only for complex orders).
26002	AskMarketNTTSize	N	Use to convey market order quantity on the offer side that cannot be traded through (only for complex orders).
268	NoMDEntries	Υ	1-2
279	> MDUpdateAction	Υ	Always 0=New
269	> MDEntryType	Υ	0=Bid, 1=Offer
270	> MDEntryPx	Υ	
271	> MDEntrySize	Υ	Total Quantity of contracts at price level
6709	> MDCustomerSize	Υ	Customer quantity if present
6208	> MDSecondaryCustomerSize	Υ	Customer Professional quantity if present
26000	> MDNTTSize	N	Use to convey quantity of limit orders that cannot be traded through (only for complex orders)

3.2.6.2 Examples:

Example: A new Customer BUY order for 20 @ 0.98 is entered

Tag	Tag Name	Value	Description
34	MsgSeqNum	123765	
35	MsgType	Х	
1022	MDFeedType	ТВ	
1683	MDFeedSubType	U	
1300	MarketSegmentID	427	
48	SecurityID	2026	
22	BidMarketSize	0	
22	AskMarketSize	0	
268	NoMDEntries	1	
279	> MDUpdateAction	0	New
269	> MDEntryType	0	Bid
270	> MDEntryPx	0.98	
271	> MDEntrySize	20	
6709	> MDCustomerSize	20	

Title: Market Data Interface (MDI) Programming Manual



Example: Quotes are updated which changes the bid and offer

Tag Number	Tag Name	Value	Description
34	MsgSeqNum	123767	
35	MsgType	Х	
1022	MDFeedType	ТВ	
1683	MDFeedSubType	U	
1300	MarketSegmentID	427	
48	SecurityID	2026	
22	BidMarketSize	0	
22	AskMarketSize	0	
268	NoMDEntries	2	
279	> MDUpdateAction	0	New
269	> MDEntryType	0	Bid
270	> MDEntryPx	0.99	
271	> MDEntrySize	100	
279	> MDUpdateAction	0	New
269	> MDEntryType	1	Offer
270	> MDEntryPx	1.02	
271	> MDEntrySize	100	

Example: Quotes are removed which removes all prices from offer

Tag Number	Tag Name	Value	Description
34	MsgSeqNum	123768	
35	MsgType	Х	
1022	MDFeedType	ТВ	
1683	MDFeedSubType	U	
1300	MarketSegmentID	427	
48	SecurityID	2026	
22	BidMarketSize	0	
22	AskMarketSize	0	
268	NoMDEntries	2	
279	> MDUpdateAction	0	New
269	> MDEntryType	0	Bid
270	> MDEntryPx	0.98	
271	> MDEntrySize	20	
6709	> MDCustomerSize	20	
279	> MDUpdateAction	0	New
269	> MDEntryType	1	Offer

Title: Market Data Interface (MDI) Programming Manual



Tag Number	Tag Name	Value	Description
270	> MDEntryPx	0.0	
271	> MDEntrySize	0	

NOTE: Quantity of zero indicates an empty book, not price. For complex instruments, zero is a valid price.

3.2.7 Top Of Book Ticker Message

The **TOB Ticker** message is used to send trade information. It is available both on the Top Quote feed and as a standalone Trade feed.

3.2.7.1 Format — TOB Ticker

The following table shows the format of the **TOB Ticker** message.

Table 15: TOB Ticker (Template ID 3)

Tag	Tag Name	Req	Comments
34	MsgSeqNum	Υ	
35	MsgType	Υ	W=Market Data Snapshot Full Refresh
1022	MDFeedType	Υ	TI=Ticker
1187	RefreshIndicator	Υ	Y=Mandatory — new trade (default). N=Process as required — snapshot (Trade feed only)
1300	MarketSegmentID	Υ	Product ID
48	SecurityID	Υ	Instrument ID
268	NoMDEntries	Υ	Always 1
269	> MDEntryType	Υ	Always 2=Trade
270	> MDEntryPx	Υ	Trade Price
271	> MDEntrySize	Υ	Trade Quantity
273	> MDEntryTime	Υ	Time of trade (milliseconds since UNIX epoch)
1020	> TradeVolume	Υ	Total turnover in this instrument
332	> HighPx	Υ	High price for day
333	> LowPx	Υ	Low price for day
1025	> FirstPx	Υ	Opening price for day
277	> TradeCondition	Υ	See Appendix C: FIX Field Descriptions on page 161

NOTE: RefreshIndicator = "N" is seen only on the Trade feed.

Title: Market Data Interface (MDI) Programming Manual



3.2.7.2 TOB Ticker Examples

A trade for 30 @ 0.97

Tag	Tag Name	Value	Comments
34	MsgSeqNum	123769	
35	MsgТуре	W	
1022	MDFeedType	TI	
1187	RefreshIndicator	Υ	
1300	MarketSegmentID	427	
48	SecurityID	2026	
268	NoMDEntries	1	
269	> MDEntryType	2	Trade
270	> MDEntryPx	0.97	
271	> MDEntrySize	30	
273	> MDEntryTime	1302528661503	4/11/2011 - 9:31:01.503
1020	> TradeVolume	30	
332	> HighPx	0.97	
333	> LowPx	0.97	
1025	> FirstPx	0.97	
277	> TradeCondition	U	Exchange last

3.2.8 Instrument Status Messages

Instrument Status and **Instrument List Status** messages are sent when instruments change state during the day.

The Top Quote feed instrument status messages are the same as the Depth feed. Please see **Section 3.1.7, Instrument Status Messages** on page 27 for a complete description.

3.3 Pre-Open Feed

The Pre-Open feed is described below:

- Purpose (page 39)
- Messages (page 40)
- Concepts (page 40)
- Daily Schedule (page 40)
- Pre-Open Messages (page 40)

3.3.1 Purpose

The Pre-Open feed is used to provide Market Makers with pre-opening prices so that they can align their quotes prior to the opening rotation. Pre-Open for simple instruments and Pre-Open for complex instruments are sent as separate streams.

Title: Market Data Interface (MDI) Programming Manual



3.3.2 Messages

The Pre-Open feed utilizes three messages:

- TOB Quote for changes, pre-open, to the top of the book
- TOB Full is used to send pre-open snapshots of the top of the order book
- Heartbeat message

The FIX message types used for each message are as follows:

 Message
 FIX Message
 Msg Type
 Notes

 TOB Quote
 Market Data Incremental Refresh
 X

 TOB Full
 Market Data Full Snapshot Refresh
 W

 Heartbeat
 Heartbeat
 0 (zero)
 (Section 3.7.3, Heartbeat Message, pg 58)

Table 16: Pre-Open FIX Message Types

3.3.3 Concepts

The Pre-Open feed contains messages only for the top price level. Pre-Open messages are sent while an instrument is in "Pre-open" or "Rotation." Updates cease as soon as the instrument opens ("Regular").

Prior to the opening, members get updates on the Top Quote and Depth Feeds that say that the book is empty, while the Pre-Open feed gives the actual values in the book.

When an instrument rotates to regular, a final **TOB Full** message, with status set to "Regular," and showing an empty book, is sent. Market makers consuming the Pre-Open feed must discard the book when the instrument changes state to open.

3.3.4 Daily Schedule

The Pre-Open feed commences at 6:00 a.m. ET with the dissemination of **TOB Full** messages. **TOB Quote** messages are disseminated as the book is updated.

When the market opens at 9:30 a.m. ET, message traffic on this stream ceases as instruments are rotated into an open state. Normally, only **Heartbeat** messages are seen after the open.

Note that if an instrument moves back into a pre-open or rotation state, **TOB Full** and **TOB Quote** messages are seen again on this feed. After market close (4:00/4:15 p.m. ET), only **Heartbeat** messages are seen on this feed. The feed closes at 5:45 p.m. ET.

3.3.5 Pre-Open Messages

Please see Section 3.2.5, Top Of Book Full Message on page 33 and Section 3.2.6, Top Of Book Quote Message on page 35 for a description of the Pre-Open Feed messages.

Title: Market Data Interface (MDI) Programming Manual



3.3.6 Heartbeat Message

The **Heartbeat** message is sent once per minute while the feed is open if nothing else is sent in that minute.

Please see **Section 3.7.3, Heartbeat Message** on page 58 for a complete description of this message.

3.4 Trade Feed

The Trade feed is described below:

- Purpose (page 41)
- Messages (page 41)
- Concepts (page 41)
- Daily Schedule (page 41)
- Top of Book Ticker Message (page 42)
- Heartbeat Message (page 42)

3.4.1 Purpose

The Trade feed contains only trade information.

New trade messages are sent as trades occur.

Continuous, periodic trade snapshots are also sent, allowing for recovery of the last trade.

Trades for simple and complex instruments are sent as separate streams.

3.4.2 Messages

The Trade feed utilizes two messages:

- TOB Ticker for trades (real-time and snapshots)
- Heartbeat message

The FIX message types used for each message are as follows:

Table 17: Trade feed FIX Message Types

Message	FIX Message	Msg Type	Notes
TOB Ticker	Market Data Snapshot Full Refresh	W	Trades
Heartbeat	Heartbeat	0 (zero)	(Section 3.7.3, Heartbeat Message, pg 58)

3.4.3 Concepts

The Trade feed contains only trade information.

New trade messages are sent as trades occur in the market and may occur at any time. New trades are indicated when the *RefreshIndicator* field is set equal to "Y." Pre-open trades indicate adjustments to previous days' trades. Post-close trades indicate adjustments to this day's trades.

Title: Market Data Interface (MDI) Programming Manual



Trade snapshots are sent on a continuous, periodic basis, allowing for recovery of the last trade. Snapshots are sent only after an instrument has traded. If an instrument has not traded, snapshot messages are not sent for that instrument.

3.4.4 Daily Schedule

The Trade feed commences at 6:00 a.m. ET. A **Heartbeat** message is sent every minute to indicate that the feed is active.

New trade messages are sent as trades occur in the market. New trades are indicated when the *RefreshIndicator* field is set equal to "Y."

Trade snapshot messages are sent periodically once an instrument has traded, and for as long as the feed is active.

A **Heartbeat** message is sent if no other messages are sent within the 60-second heartbeat interval.

Heartbeat and/or snapshot messages continue to be sent after the market closes, at 4:00 p.m. and 4:15 p.m. ET, and until the feed is closed at 5:45 p.m. ET.

3.4.5 Top Of Book Ticker Message

Please see **Section 3.2.7, Top Of Book Ticker Message** on page 38 for a full description of this message.

3.4.6 Heartbeat Message

The **Heartbeat** message is sent once per minute while the feed is open if nothing else is sent in that minute.

Please see **Section 3.7.3, Heartbeat Message** on page 58 for a complete description of this message.

3.5 Order Feed

The Order feed is described below:

- Purpose (page 42)
- Messages (page 43)
- Concepts (page 43)
- Daily Schedule (page 43)
- Order on Book Message (page 44)

3.5.1 Purpose

The Order feed advises participants that a new order is now resting on the book. The quantity and price of the new order are disclosed. The Order feed also announces that a new Auction order is in the market. Auction orders include Flash, Facilitation, Solicitation, etc. For public (exposed) auctions, auction responses are also disclosed.

Title: Market Data Interface (MDI) Programming Manual



NOTE: Auction announcements are only available via the Order feed; there are no auction order broadcasts through the DTI.

The Order feed uses the **Order on Book** message to supply the information about each order.

The Order Feeds for simple instruments and for complex instruments are sent as separate streams.

3.5.2 Messages

The Order feed utilizes two messages:

- Order on Book message
- Heartbeat message

The FIX message types used for each message are:

Table 18: Order Feed FIX Message Types

Message	FIX Message	Msg Type	Notes
Order on Book	Market Data Snapshot Full Refresh	W	A description of one order.
Heartbeat	Heartbeat	0 (zero)	(Section 3.7.3, Heartbeat Message, pg 58)

3.5.3 Concepts

The purpose of this feed is simply to notify participants that a new order has arrived and is resting on the book. This feed is also used to announce the start and end of auctions (e.g. Flash, Facilitation, Solicitation, etc.), and public auction responses (PIM and complex exposure auctions).

- Order on Book messages are sent for any new orders that arrive and rest on the book. The
 message is sent even if the order is outside the current market.
- Order on Book messages are not sent for orders that fill or are canceled on entry; for resting orders that are modified, canceled or traded; or for quotes.
- This feed cannot be used to build the ISE order book.
- For Reserve orders, only the **displayed quantity** is disclosed.

3.5.4 Daily Schedule

The Order feed commences each day at 6:00 a.m. ET with **Heartbeats**.

Starting at 6:00 a.m. ET, **Order on Book** messages are sent for new resting orders as well as new auctions. The **Order on Book** messages continue until each instrument closes.

After market close (4:00 p.m./4:15 p.m. ET), only **Heartbeats** are sent until the feed closes at 5:45 p.m. ET.

Title: Market Data Interface (MDI) Programming Manual



3.5.5 Order on Book Message

The **Order on Book** message is sent for each new order that rests on the order book. Each message describes one order, including price, size, order capacity, and, if the order is an Attributable order, may also disclose the identities of the sending and clearing firms.

For Block auctions, some fields, including price and size, may not be disclosed, in which case the fields are not present in the message. For exposed auctions (PIM and complex exposure), the first iteration of the *NoMDEntries* repeating group specifies the order being auctioned and the second iteration, if present, specifies only the aggregate quantity at the best response price.

All-or-None orders are identified by the ExecInst field.

3.5.5.1 Format – Order on Book

The following table shows the format of the **Order on Book** message.

Table 19: Order on Book (Template ID 9)

Tag	Tag Name	Req	Comments	
34	MsgSeqNum	Υ		
35	MsgType	Υ	W=Market Data Snapshot Full Refresh	
1022	MDFeedType	Υ	OB=Order On Book	
1683	MDFeedSubType	Υ	O=Order A=Auction	
1300	MarketSegmentID	Υ	Product ID	
48	SecurityID	Υ	Instrument ID	
555	NoLegs	N	Only present for complex instruments	
602	> LegSecurityID	Υ		
609	> LegSecurityType	Υ	OPT=Option (default) CS=Common Stock	
623	> LegRatioQty	Υ		
624	> LegSide	Υ	1=Buy, 2=Sell	
6682	> LegAllocAccount	N	Clearing account (PartyRole 83), if disclosed.	
6684	> LegAllocClearingAccount	N	Clearing CMTA firm (PartyRole 4), if disclosed.	
268	NoMDEntries	Υ	1-2 (Default=1) 2 entries are possible only for exposed auctions.	
269	> MDEntryType	Υ	0=Bid 1=Offer (Default) Q=Auction Price (Side not disclosed)	
270	> MDEntryPx	N	Price/Premium. Not present for market orders or auctions w/o price disclosure	
271	> MDEntrySize	N	Quantity. Not present for auctions w/o volume disclosure	
40	> OrdType	N	1=Market, 2=Limit Not present for auction responses.	

Title: Market Data Interface (MDI) Programming Manual



Tag	Tag Name	Req	Comments
8522	> AuctionType	N	Present for auction orders.
			Not present for auction responses.
			See Appendix C: FIX Field Descriptions on page 161
276	> QuoteCondition	N	A=Start/Update auction, B=End of auction
37	> OrderID	N	Identifies the (auction) order.
			Not present for auction responses.
110	> MinQty	N	for minimum execution quantity orders
18	> ExecInst	N	G=AON
528	> OrderCapacity	N	See Appendix C: FIX Field Descriptions on page 161
546	> Scope	N	1=Local (ignore away market)
			2=National
453	> NoPartyIDs	N	Present only if Parties are disclosed.
448	>> PartyID	Υ	
452	>> PartyRole	Υ	4=Clearing Firm (CMTA)
			59=Member ID
			83=Clearing Acct (Give-Up)

3.5.5.2 Examples

An example of an **Order on Book** message for a Limit order during trading:

Tag	Tag Name	Value	Description
34	MsgSeqNum	123056	
35	MsgType	W	Market Data Snapshot Full Refresh
1022	MDFeedType	ОВ	Order on Book
1683	MDFeedSubType	0	Order
1300	MarketSegmentID	427	Product ID
48	SecurityID	2026	Instrument ID
268	NoMDEntries	1	
269	> MDEntryType	1	Offer
271	> MDEntryPx	0.99	
271	> MDEntrySize	20	
40	> OrdType	2	Limit
528	> OrderCapacity	С	Customer

An example of a FLASH Auction announcement:

Tag	Tag Name	Value	Description
34	MsgSeqNum	123056	
35	MsgType	W	Market Data Snapshot Full Refresh
1022	MDFeedType	ОВ	Order feed
1683	MDFeedSubType	Α	Auction

Title: Market Data Interface (MDI) Programming Manual



Tag	Tag Name	Value	Description
1300	MarketSegmentID	427	product identifier
48	SecurityID	2026	instrument identifier
268	NoMDEntries	1	
269	> MDEntryType	0	Bid
270	> MDEntryPx	3.60	
271	> MDEntrySize	20	
40	> OrdType	2	Limit
8522	> AuctionType	3	FLASH auction
276	> QuoteCondition	Α	Start auction
37	> OrderID	1336060744892086015	identifies the auction order
528	> OrderCapacity	С	Customer

An example of an ongoing PIM Auction:

Tag	Tag Name	Value	Description
34	MsgSeqNum	123056	
35	MsgType	W	Market Data Snapshot Full Refresh
1022	MDFeedType	ОВ	Order on Book
1683	MDFeedSubType	A	Auction
1300	MarketSegmentID	427	product identifier
48	SecurityID	2026	instrument identifier
268	NoMDEntries	2	
269	> MDEntryType	0	Bid
270	> MDEntryPx	23.75	
271	> MDEntrySize	20	
40	> OrdType	2	Limit
8522	> AuctionType	12	PIM auction (simple instr.)
276	> QuoteCondition	Α	Start (update) auction
37	> OrderID	1336060744892086015	identifies the auction order
528	> OrderCapacity	С	Customer
269	> MDEntryType	1	Offer
270	> MDEntryPx	23.74	
271	> MDEntrySize	20	

3.5.6 Heartbeat Message

The **Heartbeat** message is sent once per minute while the feed is open if nothing else is sent in that minute.

Please see **Section 3.7.3, Heartbeat Message** on page 58 for a complete description of this message.

Title: Market Data Interface (MDI) Programming Manual



3.6 Reference Data Feed

The Reference Data (RefData) feed is described below:

- Purpose (page 47)
- Messages (page 47)
- Concepts (page 48)
- Daily Schedule (page 48)
- Product Snapshot Message (page 49)
- Instrument Snapshot (page 51)
- Product Incremental Message (page 52)
- Instrument Incremental Message (page 53)

3.6.1 Purpose

The RefData feed continuously streams a complete list of all products and instruments (simple and complex) traded at the ISE.

The RefData is actually sent as two separate feeds:

- The RefData Snapshot feed—provides a continuous cycle of all product and instrument definitions on one-minute intervals.
- The RefData Incremental feed—provides real-time information about products and instruments that are added, changed, or deleted intraday. Note that the change (add/delete) shown on the RefData Incremental feed appear in the next snapshot cycle.

Reference data for simple and complex instruments appear on the *same* feed.

3.6.2 Messages

The RefData feed utilizes seven messages:

3.6.2.1 RefData Snapshot Feed:

- Product Snapshot
- Instrument Snapshot
- Start of Snapshot Cycle which flags the start of the snapshot
- End of Snapshot Cycle which flags the end of the snapshot

3.6.2.2 RefData Incremental Feed:

- Product Incremental
- Instrument Incremental
- Heartbeat

The FIX message types used for each message are as follows:

Title: Market Data Interface (MDI) Programming Manual



Table 20: RefData FIX Message Types

Message	FIX Message	Msg Type	Notes
Product Snapshot	Market Definition	BU	
Instrument Snapshot Security Definition		d	
Start of Snapshot Cycle	<none></none>	<none></none>	
End of Snapshot Cycle <none></none>		<none></none>	
Product Incremental	Market Definition Update Report	BV	
Instrument Incremental	Security Definition Update Report	ВР	
Heartbeat	Heartbeat	0 (zero)	(Section 3.7.3, Heartbeat Message, pg 58)

NOTE: Shaded messages indicate non-standard, ISE-defined messages.

3.6.3 Concepts

The RefData Snapshot feed is a complete snapshot of all reference data (products and instruments) and is sent in a continuous cycle throughout the full day.

- A complete snapshot cycle starts with the Start of Snapshot Cycle message, and proceeds with a Product Snapshot, followed by an Instrument Snapshot for each instrument (simple and complex) for that product. Each product and its associated instruments are defined in turn until all products and all instruments have been sent. The cycle ends with the End of Snapshot Cycle message, which includes counters indicating the total number of products and instruments sent in that cycle. The next full cycle begins immediately.
- When describing the instruments for a product, simple instruments are defined first, then the complex instruments. All instruments for a product are defined before moving on to the next product.
- If products or instruments are added, changed, or deleted intraday, that change is immediately reported on the RefData Incremental feed, using the Product Incremental or the Instrument Incremental message, as appropriate.
- The system generates the snapshot messages for all products and instruments at the start of the snapshot cycle, which are then disseminated smoothly over the snapshot interval. If a product or instrument is added (changed, deleted) after a snapshot cycle has started, the change is not reflected in the snapshot until the next full cycle.

NOTE: Some reference data are included in the **Top Quote** and **Depth** feed snapshot messages. Those messages supply minimal, but sufficient data to map the ISE Product and Instrument IDs to regular OSI Symbology.

3.6.4 Daily Schedule

The RefData Feeds (Snapshot and Incremental) start at 4:00 a.m. ET.

The snapshot feed continuously streams **Product/Instrument Snapshot** messages, bounded by the **Start/End of Snapshot Cycle** messages.

Title: Market Data Interface (MDI) Programming Manual Page 48 of 170



The incremental feed sends **Heartbeats**, unless a change is made to the reference data, at which point a **Product Incremental** or **Instrument Incremental**, as appropriate, is sent. **Product** and **Instrument Incremental** messages may be sent at any time.

The RefData feeds close at 5:30 p.m. ET

3.6.5 Product Snapshot Message

A **Product Snapshot** message provides a complete description of a product, including its trading parameters and the market data feed channels over which its instrument market data are streamed.

Note that Tick Rules, Match Rules, and Auction Rules are defined for each of the Instrument Types (Simple, Combination, and Stock Combination). The Price Step table, for example, has one set of entries for simple instruments, another set for combination instruments, and a third set for stock combination instruments.

3.6.5.1 Format — Product Snapshot

The following table shows the format of the **Product Snapshot** message.

Table 21: Product Snapshot (Template ID 12)

Tag	Tag Name	Req	Description
34	MsgSeqNum	Υ	
35	MsgType	Υ	BU=Market Definition
1301	MarketID	Y	XSIX=ISO 10383 MIC for ISE GMNI=ISO 10383 MIC for ISE Gemini
1300	MarketSegmentID	Υ	Product ID
1396	MarketSegmentDesc	N	Product ID from legacy trading system (deprecated)
8599	MarketSegmentStatus	Υ	1=Active, 2=Inactive
1325	ParentMktSegmID	N	Concatenation of Market Segment and Bin ID: IXS=Primary Options Market Segment IXT=Secondary Options Market Segment IXC=FX Market Segment
5948	PartitionID	Υ	Partition of the product
5949	BinID	Υ	Bin of the product
6653	UnderlyingSecurityType	Υ	product category, e.g. Stock, ETF, Index, etc.
5336	UnderlyingID	N	LegSecurityID for the stock leg of a stock-complex instrument
6426	UnderlyingSymbol	N	Stock symbol
75	TradeDate	Υ	Current business date
6254	StartTime	Υ	product opens for trading
6255	EndTime	Υ	product closes
453	NoPartyIDs	Υ	Always 1
448	> PartyID	Υ	Primary Market Maker (PMM)

Title: Market Data Interface (MDI) Programming Manual



Tag	Tag Name	Req	Description
1205	NoTickRules	Υ	Price Step (Tick) Table
8596	> TickRuleID	Υ	Instrument Type: 1=Simple, 2=Combination, 3=Stock Combination
1206	> StartTickPriceRange	Υ	
1207	> EndTickPriceRange	Υ	
1208	> TickIncrement	Υ	
1235	NoMatchRules	Υ	Allocation rules for matching
8597	> MatchRuleID	Υ	Instrument Type: 1=Simple, 2=Combination, 3=Stock Combination
1142	> MatchAlgorithm	Υ	PT=Price time, PR=Pro-rata
8595	> CustomerPriorityIndicator	Υ	0=no priority for customer orders 1=priority for customer orders
8594	NoAuctionRules	Υ	
8598	> AuctionRuleID	Υ	Instrument Type: 1=Simple, 2=Combination, 3=Stock Combination
8522	> AuctionType	Υ	See Appendix C: FIX Field Descriptions on page 161
1141	NoMDFeedTypes	Υ	
1022	> MDFeedType	Y	POS=Pre-Open Simple POC=Pre-Open Complex TBS=Top-of-Book Simple TBC=Top-of-Book Complex TIS=Ticker Simple TIC=Ticker Complex PDS=Price Depth Simple PDC=Price Depth Complex OBS=Order on Book Simple OBC=Order on Book Complex POSB=Pre-Open Simple Binary POCB=Pre-Open Complex Binary TBSB=Top-of-Book Complex Binary TISB=Ticker Simple Binary
264	> MarketDepth	N	Number of Price levels if Depth feed
8590	> MDPrimaryFeedLineID	Υ	IP Address A
8591	> MDPrimaryFeedLineSubID	Υ	Port number for IP address A
8592	> MDSecondaryFeedLineID	N	IP Address B
8593	> MDSecondaryFeedLineSubID	N	Port number for IP address B

Title: Market Data Interface (MDI) Programming Manual



3.6.6 Instrument Snapshot

The Instrument Snapshot message provides a complete description of an instrument.

3.6.6.1 Format — Instrument Snapshot

The following table shows the format of the **Instrument Snapshot** message.

Table 22: Instrument Snapshot (Template ID 14)

Tag	Tag Name	Req	Description
34	MsgSeqNum	Υ	
35	MsgType	Υ	d=Security Definition
48	SecurityID	Υ	
1227	ProductComplex	Y	Default=1. See Appendix C: FIX Field Descriptions on page 161
965	SecurityStatus	Y	1=Active (default) 2=Suspended 3=Active, closing orders only 4=Expired 5=Delisted
55	Symbol	N	OPRA root Symbol, only present for simple instruments
201	PutOrCall	N	0=Put, 1=Call. Only present for simple instruments.
541	MaturityDate	N	Only present for simple instruments
202	StrikePrice	N	Only present for simple instruments
231	ContractMultiplier	N	contract size, only present for simple instruments
206	OptAttribute	N	Only present for simple instruments
1194	ExerciseStyle	N	0=European, 1=American (default)
947	StrikeCurrency	N	<iso 4217="" values=""></iso>
555	NoLegs	N	Used to describe complex instruments
602	> LegSecurityID	Υ	instrument identifier of leg
623	> LegRatioQty	Υ	
624	> LegSide	Υ	1=Buy, 2=Sell
167	SecurityType	N	MLEG, only present for complex instruments
762	SecuritySubType	N	Vertical Calendar Straddle Strangle Other Non-Std Only present for complex instruments
864	NoEvents	N	1 (deactivation time)
865	> EventType	N	6=Inactivation
866	> EventDate	N	last trading day

Title: Market Data Interface (MDI) Programming Manual



Tag	Tag Name	Req	Description
1145	> EventTime	N	last point in time for trading (for FX options)
711	NoUnderlyings	N	Information about deliverable
311	> UnderlyingSymbol	Υ	
246	> UnderlyingFactor	Υ	
973	> UnderlyingCashAmount	N	
318	> UnderlyingCurrency	N	<iso 4217="" values=""></iso>
1310	NoMarketSegments	Υ	Always 1
1300	> MarketSegmentID	Υ	Product ID

3.6.7 Product Incremental Message

The Product Incremental message is sent if a new product is added, or an existing product is changed or deleted.

3.6.7.1 Format — Product Incremental

The following table shows the format of the **Product Incremental** message.

Table 23: Product Incremental (Template ID 13)

Tag	Tag Name	Req	Description
34	MsgSeqNum	Υ	
35	MsgType	Υ	BV=Market Definition Update Report
1395	MarketUpdateAction	Υ	A=Add, M=Modify, D=Delete
1301	MarketID	Y	XSIX=ISO 10383 MIC for ISE GMNI=ISO 10383 MIC for ISE Gemini
1300	MarketSegmentID	Υ	Product ID
1396	MarketSegmentDesc	N	
8599	MarketSegmentStatus	Υ	1=Active, 2=Inactive
1325	ParentMktSegmID	N	Concatenation of Market Segment and Bin ID.
5948	PartitionID	N	Partition Number of Product
5949	BinID	N	Bin Assigned to this Product
6653	UnderlyingSecurityType	N	product category, e.g., Stock, ETF, Index , etc.
5336	UnderlyingID	N	LegSecurityID for the stock leg of a stock-complex instrument
6426	UnderlyingSymbol	N	Stock symbol
75	TradeDate	N	Current business date in the system
6254	StartTime	N	Product opens for trading
6255	EndTime	N	Product closes
453	NoPartyIDs	Υ	1 – to specify Primary Market Maker
448	> PartyID	Υ	Primary Market Maker (PMM)
1205	NoTickRules	N	Price Step table

Title: Market Data Interface (MDI) Programming Manual



Tag	Tag Name	Req	Description
8596	> TickRuleID	Y	Instrument Type: 1=Simple, 2=Combination, 3=Stock Combination
1206	> StartTickPriceRange	Υ	
1207	> EndTickPriceRange	Υ	
1208	> TickIncrement	Υ	
1235	NoMatchRules	N	Allocation rules for matching
8597	> MatchRuleID	Y	Instrument Type: 1=Simple, 2=Combination, 3=Stock Combination
1142	> MatchAlgorithm	Υ	PR=Pro-Rata, PT=Price Time
8595	> CustomerPriorityIndicator	Υ	0=no priority, 1=Priority
8594	NoAuctionRules	N	
8598	> AuctionRuleID	Y	Instrument Type: 1=Simple, 2=Combination, 3=Stock Combination
8522	> AuctionType	Υ	See Appendix C: FIX Field Descriptions on page 161
1141	NoMDFeedTypes	N	
1022	> MDFeedType	Y	POS=Pre-Open Simple POC=Pre-Open Complex TBS=Top-of-Book Simple TBC=Top-of-Book Complex TIS=Ticker Simple TIC=Ticker Complex PDS=Price Depth Simple PDC=Price Depth Complex OBS=Order on Book Simple OBC=Order on Book Complex POSB=Pre-Open Simple Binary POCB=Pre-Open Complex Binary TBSB=Top-of-Book Complex Binary TBCB=Ticker Simple Binary TICB=Ticker Complex Binary
264	> MarketDepth	N	Use for price depth feeds of book data
8590	> MDPrimaryFeedLineID	Υ	IP Address A
8591	> MDPrimaryFeedLineSubID	Υ	Port number for IP address A
8592	> MDSecondaryFeedLineID	N	IP Address B
8593	> MDSecondaryFeedLineSubID	N	Port number for IP address B

3.6.8 Instrument Incremental Message

The Instrument Incremental message is sent if a new instrument is added, or an existing instrument is changed or deleted.

3.6.8.1 Format — Instrument Incremental

The following table shows the format of the **Instrument Incremental** message.

Title: Market Data Interface (MDI) Programming Manual



Table 24: Instrument Incremental (Template ID 15)

Tag	Tag Name	Req	Description
34	MsgSeqNum	Υ	
35	MsgType	Υ	BP=Security Definition Update Report
980	SecurityUpdateAction	Υ	A=Add, M=Modify, D=Delete
48	SecurityID	Υ	Binary ID for the lifetime of the instrument
1227	ProductComplex	N	Only present for complex instruments. See Appendix C: FIX Field Descriptions on page 161
965	SecurityStatus	N	1=Active (default) 2=Suspended 3=Active, closing orders only 4=Expired 5=Delisted
55	Symbol	N	OPRA root Symbol, only for simple instruments
201	PutOrCall	N	0=Put, 1=Call
541	MaturityDate	N	Only present for simple instruments
202	StrikePrice	N	Only present for simple instruments
231	ContractMultiplier	N	contract size, only present for simple instruments
206	OptAttribute	N	Only present for simple instruments
1194	ExerciseStyle	N	0=European, 1=American
947	StrikeCurrency	N	<iso 4217="" values=""></iso>
555	NoLegs	N	Used to describe complex instruments
602	> LegSecurityID	Υ	
623	> LegRatioQty	Υ	
624	> LegSide	Υ	1=Buy, 2=Sell
167	SecurityType	N	MLEG, only present for complex instruments
762	SecuritySubType	N	Vertical Calendar Straddle Strangle Other Non-Std — Only present for complex instruments
864	NoEvents	N	deactivation time
865	> EventType	N	6=Inactivation
866	> EventDate	N	last trading day
1145	> EventTime	N	last point in time for trading (for FX options)
711	NoUnderlyings	Υ	
311	> UnderlyingSymbol	Υ	
246	> UnderlyingFactor	Υ	

Title: Market Data Interface (MDI) Programming Manual



Tag	Tag Name	Req	Description
973	> UnderlyingCashAmount	N	
318	> UnderlyingCurrency	N	<iso 4217="" values=""></iso>
1310	NoMarketSegments	Υ	Instrument is associated with only a single product
1300	> MarketSegmentID	Υ	Product ID

3.6.9 Start of Snapshot Cycle Message

The **Start of Snapshot Cycle** message indicates the start of a snapshot cycle and gives the time at which all messages in the snapshot were prepared. It also provides the sequence number of the last Incremental message sent on the Reference Data Incremental feed.

3.6.9.1 Format — Start of Snapshot Cycle

The following table shows the format of the **Start of Snapshot Cycle** message.

Table 25: Start of Snapshot Cycle (Template ID 16)

Tag	Tag Name	Req	Comments
34	MsgSeqNum	Υ	
	LastMsgSeqNumProcessed	Υ	
	SnapshotCreationTime	Υ	

NOTE: Shaded fields indicate non-standard, ISE-defined fields.

3.6.10 End of Snapshot Cycle Message

The **End of Snapshot Cycle** message indicates the end of a snapshot cycle and gives the time at which all messages in the snapshot were prepared. It also provides both the number of products and number of instruments contained in the just completed snapshot cycle.

3.6.10.1 Format — End of Snapshot Cycle

The following table shows the format of the **End of Snapshot Cycle** message.

Table 26: End of Snapshot Cycle (Template ID 17)

Tag	Tag Name	Req	Comments
34	MsgSeqNum	Υ	
	SnapshotCreationTime	Υ	
	NumOfProducts	Υ	
	Numofinstruments	Υ	

NOTE: Shaded fields indicate non-standard, ISE-defined fields.

Title: Market Data Interface (MDI) Programming Manual



3.6.11 Heartbeat Message

The **Heartbeat** message is sent once per minute while the feed is open if nothing else is sent in that minute.

Please see Section **3.7.3**, **Heartbeat Message** on page 58 for a complete description of this message.

3.7 Other FAST Encoded Messages

This section describes various administrative, session, and FAST protocol messages.

If there are discrepancies between this document and the ISE's FAST template file, please conform to the template file.

3.7.1 FAST Reset Message

3.7.1.1 Purpose

This message is used to clear the application data cache. This message is the first message in each UDP packet.

3.7.1.2 Format — FAST Reset

The **FAST Reset** message does not contain any data fields. It is represented on the data stream by only the presence map, followed by the template ID, 120.

3.7.1.3 Example

The following is a hex dump of a reset message.

|RESET |

1) C0 F8

3.7.2 Block Header Message

3.7.2.1 Purpose

The **Block Header** message contains a Block Sequence Number, Sending Time, and other fields normally found in the FIX message header. For performance reasons, some fields have been moved from each FIX message header to the **Block Header** message, such as the timestamp.

Each network block begins with a FAST Reset message, followed by a Block Header message.

The fields in the header record are sent as Byte Vectors so that they occupy the same byte positions in every block. The fields always have the same length, as described below.

The header record contains some information about the environment producing the data feed. *Exchange* is "I" for ISE or "H" for ISE Gemini. *Area* is "P" or "S" for Production or Simulation. *Environment* is used when there are multiple test systems and has a value 1 to 99. Member Test-1 is 33, Member Test 2 is 34. Production is environment number 1.

Title: Market Data Interface (MDI) Programming Manual



A timestamp is only sent once in each header record, and represents when the packet was sent to the wire. It is expressed as microseconds (μ s) since the UNIX epoch (midnight, 1/1/1970 GMT).

For example, the *SendingTime* Byte Vector 0x88 0004 91F5 EE5F D3E2 is translated to: 1,286,385,359,115,234, or Wed., Oct 6, 2010, 13:15:59.115234 EDT.

The comments below describe the byte positions within the UDP packet at which the field can be found without decoding the packet.

3.7.2.2 Format — Block Header

The following table shows the format of the **Block Header** message.

Table 27: Block Header (Template ID 1)

Tag	Field Name	Req	Data Type	Field Encoding	Bytes	Comment
	MsgPartition	Υ	ulnt32	Byte Vector	4	Partition number (1 to 99), found at byte 9 (offset 8) of the packet
	SequenceNumber	Υ	ulnt32	Byte Vector	4	Block sequence number, found at bytes 11 - 14 (offset 10) of the packet
	Exchange	Υ	String	Byte Vector	1	I=ISE / H=ISE Gemini, found at byte 16 (offset 15) of the packet
	Area	Υ	String	Byte Vector	1	P=Production / S=Simulation, found at byte 18 (offset 17) of the packet
	Environment	Υ	ulnt32	Byte Vector	4	Production is 1 (one), Member test is 33 or 34; found at byte 20 (offset 19) of the packet
	SendingTime	Υ	ulnt64	Byte Vector	8	μs from 1/1/1970, found at bytes 25 – 32 (offset 24) of the packet.

NOTE: All Block Header fields are non-standard, ISE-defined fields.

3.7.2.3 Example

The following example shows the start of a UDP packet. It begins with the **FAST Reset** message (shaded), followed by the **Block Header** message. This is then followed by other FIX application messages (not shown). The fields in the header record always occupy the same positions within the UDP packet. The data fields from the header record, as described above, are highlighted in the following example.

0000h: C0 F8 C0 81 84 00 00 00 <mark>01</mark> 84 <mark>00 01 F0 D2</mark> 81 <mark>49</mark>

0010h: 81 <mark>53</mark> 84 00 00 00 <mark>21</mark> 88 <mark>00 04 91 F5 EE 5F D3 E2</mark>

Title: Market Data Interface (MDI) Programming Manual



3.7.3 Heartbeat Message

3.7.3.1 Purpose

The **Heartbeat** message is sent to indicate activity on a feed if there are no other messages to send.

The *MsgSeqNum* field contains the sequence number of the *previous* FIX message, or zero, if no other FIX messages have been broadcast.

3.7.3.2 Format — Heartbeat

The following table shows the format of the **Heartbeat** message.

Table 28: Heartbeat (Template ID 10)

Tag	Tag Name	Req	Comments
35	MsgType	Υ	0 (zero)=Heartbeat
34	MsgSeqNum	Υ	Previous FIX MsgSeqNum or zero (0)

3.7.4 Sequence Number Reset Message

3.7.4.1 Purpose

The **Sequence Number Reset** message defines the next sequence numbers to expect on a block level and on a message level.

3.7.4.2 Format

The template for the **Sequence Number Reset** message has the following format:

Table 29: Sequence Number Reset (Template ID 11)

Tag	Tag Name	Req	Comments
34	MsgSeqNum	Υ	Always set to 1
36	NewSeqNum	Υ	Always set to 1
6591	BlockSeqNum	Υ	Always set to 1

3.8 FAST Message Decoding

All FAST messages are encoded as per the FAST v1.1 specification. Consumers of the FAST feeds must use a FAST v1.1 decoder to decode the data.

On receipt of a UDP packet by the subscriber's application, the byte stream must be decoded.

A UDP packet contains one or more FAST messages. The first message in each packet is a **FAST Reset** (Template ID = 120) which resets the FAST dictionaries. Values are not cached across UDP packets.

The ISE implementation utilizes the following data types:

decimal

Title: Market Data Interface (MDI) Programming Manual



- length
- string
- Int32/Int64
- ulnt32/ulnt64
- Byte Vector

The ISE implementation utilizes the following operators:

- constant
- copy
- default
- delta
- increment
- tail

The ISE implementation utilizes the following attributes:

- dictionary "template" and "global"
- presence "optional" and "mandatory" (If not otherwise explicitly stated, presence = mandatory)
- value

The ISE implementation utilizes both the "global" and the "template" dictionary caches. The template file specifies which dictionary cache to use for each field.

The maximum UDP packet size contains up to 1000 bytes of application data.

Messages may contain both optional groups and repeating groups.

A detailed description of the FAST protocol is beyond the scope of this document. Please see the FIX Protocol Ltd. website at http://fixprotocol.org for more information. Please see **Section 1.3**, **FIX/FAST-Related Documents** on page 8 for a complete list of the documents relevant to the ISE's FAST implementation.

Title: Market Data Interface (MDI) Programming Manual



4. Binary Feed Descriptions

This section describes the binary data feeds and defines the messages used on those feeds. All data messages are defined within this document.

- All multicast data are sent in blocks (UDP packets) in which the application data do not exceed 1000 bytes.
- The first message in each block is a Block Header message.
- The **Block Header** message identifies the message type (*MsgType* field) and related product (*MarketSegmentID* field) for *all* messages contained in the block.
 - o For example, all messages in this block are snapshot messages for AAPL.
- Messages of different message types are not mixed in a single block.
- The **Block Header** contains a count (*MsgCount* field) of data messages contained within the block.
 - MsgCount does not include the Block Header message itself.
- The rest of the block contains MsqCount (zero or more) data messages of the type specified.
- Price data are represented in integer format, only, with an inferred exponent as defined by the field's data type.
- All integer data are represented in Little-Endian (LE) byte order.
- All feeds are disseminated in duplicate over two multicast streams, as is done for OPRA, and referred to as the A feed and the B feed. The reference data provide the IP/Port addresses of each feed, both A and B, for each product.

4.1 Data Messages

The binary feeds are comprised of fifteen discrete data messages. Two messages are for feed and data management:

- Block Header
- Heartbeat

The following messages are for market data:

- Quote
- Long Quote
- Combo Quote
- Ticker
- Snapshot
- Combo Snapshot
- Mass Status
- Status
- Combo Status
- Depth Incremental
- Combo Depth Incremental
- Depth Snapshot
- Combo Depth Snapshot

Title: Market Data Interface (MDI) Programming Manual



- Simple Instrument Order On Book
- Complex Instrument Order On Book
- Simple Instrument Auction
- Complex Instrument Auction

Four messages are for reference data:

- Product
- Instrument
- Complex Instrument
- RefData Cycle

The message structures are described in following sections. All messages structures are static and all defined fields are required. Most messages are fixed-length. Variable length messages contain a variable number of fixed-length data vectors. The number of included data vectors is specified in the message itself; however, no single variable-length message can exceed 984 bytes. All message definitions, below, include the message's minimum and, if applicable, maximum size.

Messages are associated with **message types**. A single message may be associated with more than one message type; however, a single message type can only be associated with one, and only one, message structure.

4.2 Data Types

For simplicity, all fields are defined with either a basic or extended data type. All extended data types are extensions of basic data types. A field's data type explicitly defines the usage and scope of the data carried in that field. Fields will be set to largest value representing NULL or No Value. For example, if the field is defined as UInt8, then NULL will be represented as 255 in a message.

NOTE: All integer data are represented in little-endian byte order.

The binary feed data types are defined in the following table.

Table 30: Binary Data Types

Data Type	Description
	BASIC DATA TYPES
Int8	signed 8-bit integer -128 to 127
Int64	signed 64-bit integer -9,223,372,036,854,775,808 to 9,223,372,036,854,775,807
UInt8	unsigned 8-bit integer 0 to 255
UInt16	unsigned 16-bit integer 0 to 65,535

Title: Market Data Interface (MDI) Programming Manual



Data Type	Description
UInt32	unsigned 32-bit integer
	0 to 4,294,967,295
UInt64	unsigned 64-bit integer
	0 to 18,446,744,073,709,551,615
	EXTENDED DATA TYPES
ASCII char	Int8
	Any printable ASCII character in the range 0x20 - 0x7E
	E.g. 0x58 = 'X'
Decimal	UInt64
	Base 10, inferred exponent -8.
	E.g. 315,000,000 = 3.15
Price – short	UInt16
	Any price, $\$0 \le p \le \655.35 .
	Base 10, inferred exponent -2.
	E.g. 315 = 3.15
Price – long	Int64
	Any price.
	Base 10, inferred exponent -8.
	E.g. 315,000,000 = 3.15
Symbol	5 ASCII char
	Any five-character, left-justified, space-padded string.
	E.g. 0x58 0x59 0x5A 0x20 0x20 = 'X' 'Y' 'Z' ' ' ' ' = "XYZ"
Timestamp	UInt64
	Microseconds since the unix epoch.
	E.g. 1,286,385,359,115,234 =
	Wed., Oct 6, 2010, 13:15:59.115234 EDT

4.3 Message Types

The **Block Header**, *MsgType* field identifies how the included data messages are to be handled. Some messages perform double- and triple-duty depending on the *MsgType* value. For example, in addition to identifying the messages contained in the block, the **Block Header** message is used as a sequence number reset message, and to signal both the start and end of a snapshot cycle.

Message types are defined in the structure for the **Block Header** message, below. Their usage is given in the descriptions of the feeds.

4.4 Feed/Data Management Messages

This section describes the messages used for feed and data management

- Block Header
- Heartbeat

Title: Market Data Interface (MDI) Programming Manual



4.4.1 Block Header Message

The **Block Header** is the first message in each UDP packet. It contains a strictly monotonically increasing sequence number for gap checking, and a timestamp indicating when the packet was sent out on the wire.

The **Block Header** identifies the message type of all messages within the packet. All messages in a packet are of one, and only one, message type (and therefore, are one, and only one, message structure).

The value of the *MsgCount* field is the number of data messages contained in the packet. That number does not include the **Block Header** message, itself.

If the packet contains market or reference data, the **Block Header** identifies the underlying product (*MarketSegmentID* field) for all data messages in the packet. All data messages in a packet are for one, and only one, product.

If the packet does not contain data (heartbeat, start/end snapshot cycle, or sequence number reset), *MarketSegmentID* is set equal to 0xFFFF (65,535₁₀).

If *MsgType* = 8 (SeqNo Reset), 15 (Start Snapshot Cycle), or 16 (End Snapshot Cycle), the **Block Header** message is the *only* message in the packet.

- Sequence Number Reset (MsqType = 8)
 - The value of the Block Header, SeqNo field is the current sequence number, and increases strictly monotonically, from this point, regardless of the previous sequence number.
 - The Block Header message is the only message in the packet.
- Start Snapshot Cycle (MsgType = 15)
 - This Block Header message marks the start of a periodic snapshot cycle.
 - The **Block Header** message is the only message in the packet.
- End Snapshot Cycle (MsqType = 16)
 - This Block Header message marks the end of a periodic snapshot cycle.
 - The Block Header message is the only message in the packet.

4.4.1.1 Structure — Block Header

The following table shows the structure of the **Block Header** message.

Table 31: Block Header (Binary)

Pos	Name	Data Type	Values	Comment
1	SeqNo	UInt32		
2	SendingTime	Timestamp		
3	MsgType	UInt8	0=Heartbeat	

Title: Market Data Interface (MDI) Programming Manual

Version: 9.0.0

Page 63 of 170



Pos	Name	Data Type	Values	Comment
			1=Quote	
			2=Long Quote	
			3=Combo Quote	
			4=Snapshot — Optional	
			5=Snapshot — Mandatory	
			6=Combo Snapshot — Optional	
			7=Combo Snapshot — Mandatory	
			8=SeqNo Reset	
			9=Ticker	
			10=Ticker Snapshot — Optional	
			11=Ticker Snapshot — Mandatory 12=Mass Status	
			13=Status	
			14=Combo Status	
			15=Start Snapshot Cycle	
			16=End Snapshot Cycle	
			17=Simple Depth Incremental	
			18=Complex Depth Incremental	
			19=Simple Depth Snapshot Optional	
			20=Simple Depth Snapshot Mandatory	
			21=Complex Depth Snapshot Optional	
			22=Complex Depth Snapshot Mandatory	
			23=Simple Order On Book	
			24=Complex Order On Book	
			25=Simple Auction	
			26=Complex Auction	
			100=Add Product	
			101=Change Product	
			102=Delete Product	
			103=Product Snapshot	
			104=Add Simple Instrument	
			105=Change Simple Instrument	
			106=Delete Simple Instrument 107=Simple Instrument Snapshot	
			108=Add Complex Instrument	
			109=Change Complex Instrument	
			110=Delete Complex Instrument	
			111=Complex Instrument Snapshot	
			112=Start RefData Snapshot Cycle	
			113=End RefData Snapshot Cycle	
4	MarketSegmentID	UInt16		Product ID.
5	MsgCount	UInt8		

Title: Market Data Interface (MDI) Programming Manual



4.4.2 Heartbeat Message

The Heartbeat message is sent on a continuous, periodic basis, on every feed, regardless of other traffic on the feed.

The Heartbeat identifies the exchange, the partition, and MDI version number.

4.4.2.1 Structure — Heartbeat

The following table shows the structure of the Heartbeat message.

Table 32: Heartbeat (Binary)

Pos	Name	Data Type	Values	Comment
1	Partition	UInt8		
2	Exchange	ASCII Char	'I'=ISE 'H'=ISE Gemini	OPRA exchange code
3	Version	UInt8		MDI version number
Associa	ated message type(s):	MsgType = 0 (He	eartbeat)	

4.5 Top Quote Feed

The Top Quote feed is described below:

- Purpose
- Messages
- Concepts
- Daily Schedule
- Quote Message
- Long Quote Message
- Combo Quote Message
- Snapshot Message
- Combo Snapshot Message
- Ticker Message
- Mass Status Message
- Status Message
- Combo Status Message

4.5.1 Purpose

Top Quote provides subscribers with the ISE Best Bid and Offer (IBBO) at the top price level of the order book, as well as trades and trading status information.

- All quotes and orders at the top price level are aggregated into the total quantity.
- The quantity of Customer Orders and Customer Professional orders are also supplied in separate fields.
- For complex instruments, the aggregated quantity that cannot trade through the away markets (NTT) is also indicated.

Title: Market Data Interface (MDI) Programming Manual



- Top Quote updates match those sent to OPRA (simple instruments only).
- Top Quote data are sent only when the market is open for trading. The snapshot shows zero quantity at zero price when an instrument is not trading. See Section 4.7, Pre-Open Feed on page 78 for more information.
- Top Quote for simple instruments and Top Quote for complex instruments are sent as separate streams.
- The Top Quote feed is available to all parties.

4.5.2 Messages

The Top Quote feed utilizes nine message structures:

Simple instruments, only:

- Quote quote updates with very specific criteria
- Long Quote quote updates when the Quote message cannot be used
- Snapshot
- Mass Status trading state change for all (or many) instruments in a product
- Status trading state change for a single instrument

Complex instruments only:

- Combo Quote
- Combo Snapshot
- Combo Status

Both instrument types:

Ticker — new trades

The message types associated with each message are:

Table 33: Top Quote Binary Message Types

Message Structure	MsgType	Notes
Simple instruments:		
Quote	1=Quote	Updates with specific data criteria
Long Quote	2=Long Quote	
Snapshot	4=Snapshot – Optional 5=Snapshot – Mandatory	Process as necessary. Processing required (suggested).
Mass Status	12=Mass Status	Status change of all (most) instruments in a product.
Status	13=Status	Status change of a single instrument.
Complex instruments:		
Combo Quote	3=Combo Quote	
Combo Snapshot	6=Combo Snapshot — Optional 7=Combo Snapshot — Mandatory	Process as necessary. Processing required (suggested).

Title: Market Data Interface (MDI) Programming Manual



Message Structure	MsgType	Notes	
Combo Status	14=Combo Status	Status change of a single instrument.	
Both instrument types:			
Ticker	9=Ticker	Real-time trade.	

4.5.3 Concepts

The Top Quote feed provides quote, trade, and status information for each Instrument.

An example snapshot of the top of the simple order book provided in the Top Quote feed:

	Product: IBM, Product ID 427						
	Instrument: IBM 17Jun2011 80 C, Instrument ID 2026						
Status: -	- Regular (17)						
Trade In	formation: Last	= 30@0.97 <i>,</i> Op	en = 0.95, Hig	h = 0.99, Low = 0.	92, Volume = 205	60	
Bid				Offer			
Qty Mar	Qty Market Orders=0				Qty Market Orders =0		
Price	Quantity	Cust	CustProf	Price	Quantity	Cust	CustProf
0.98	20	10	5	1.00	50	10	0

- Snapshots are sent using the Snapshot and Combo Snapshot messages, and are sent for each instrument at regular intervals throughout the day. The snapshot messages provide a description of each instrument along with a unique instrument identifier, the bid and offer quotes, trading state, and trade information. (The product ID is contained in the Block Header message.) Snapshot messages are sent in-band.
- Changes in trading state for simple instruments are sent using the Status message or the Mass Status message. The Status message is used when one instrument changes state independently, while the Mass Status message is used when all instruments in a product change state at the same time—for example, at the open, or at the close.
- Changes in trading state for complex instruments are sent using the Combo Status message.
- Once an instrument has opened, updates to the IBBO are sent with the Quote or Long Quote
 message (simple instruments), or the Combo Quote message (complex instruments). Each
 quote message updates only the bid or the offer. Trades are sent with the Ticker message.
- Quantity fields on the Quote message provide separate Customer and Customer Professional quantities, as well as the total quantity, which includes the Customer and Customer Professional quantities.
- The **Long Quote** and **Combo Quote** messages, in addition to the data above, include the quantities of Bid and Offer Market Orders. These quantities are *not* included in the total quantity, and are only filled when Market Orders are present, such as during Pre-Open trading state. (Complex instruments can have Market Orders on the book, unable to trade, during regular trading.)

Title: Market Data Interface (MDI) Programming Manual



- The snapshot message for simple instruments, only, contains the OSI name. The quote, ticker, and status messages contain only the instrument identifier. (The product ID is contained in the Block Header message.) Recipients can use these data to create a mapping table between the product and instrument identifiers, and the OSI names. (This information can also be obtained from the Reference Data feed.)
- The IBBO is only disseminated while the market is open for trading. At other times, the order book is shown to be empty (zero quantity at zero price). Trade information is disseminated at all times and can be received before the market has opened and after the market has closed.

4.5.4 Daily Schedule

The Top Quote feed commences each day at 6:00 a.m. ET with the dissemination of the snapshot messages. The instrument trading status is "Pre-open" (21). At this point, the snapshots do not have any price information, containing only static data for each instrument.

- All Instruments receive a snapshot message every three minutes, with the messages spread evenly over the interval.
- When the market opens at 9:30 a.m., a Mass Status (or Status) message is disseminated for each product (or instrument) with Status set to "Rotation" (22). This is the indication that the PMMs can open the market.
- When a product is rotated, a Mass Status (or Status) message is disseminated with Status set to "Regular" (17). Occasionally, individual instruments within a product cannot open. The Status message indicates the status of those instruments and provides further updates as the instruments are opened.
- Once an instrument is open, quote messages (Quote, Long Quote, and Combo Quote) are disseminated for every BBO change. Each message updates either the bid or the offer.
- If a single instrument changes state—for example, it halts because there are no quotes—then a **Status** or **Combo Status** message is sent for that one instrument.
- **Ticker** messages are sent for each trade and include the opening, high, and low prices; and total traded volume.
- When the market closes at either 4:00 p.m. or 4:15 p.m. ET, a Mass Status messages is sent for each product. (The Product Snapshot message on the Reference Data feed indicates the actual closing time for each product.)
- It is possible to receive Ticker messages before the markets open and after the close.
- Snapshot messages continue on the Top Quote feed, but with bid and offer set to zero, until the feed stops at 5:45 p.m.

4.5.5 Quote Message

The **Quote** message provides updates to the IBBO for simple instruments, only. Only the bid or the offer is reported in each message. Updates utilizing this message must meet the following criteria:

- Instrument ID < 4.29 billion (precludes complex instruments)
- Price ≤ \$655.35

Title: Market Data Interface (MDI) Programming Manual



- Total size ≤ 65,535
- No market order quantity
- Instrument status is "Ready To Trade"

The **Block Header**, *MarketSegmentID* field identifies the product to which this message applies.

4.5.5.1 Structure — Quote

The following table shows the structure of the **Quote** message.

Table 34: Quote (Binary)

Pos	Name	Data Type	Values	Comment
1	SecurityID	UInt32		Instrument ID
2	Price	Price-short		
3	Size	UInt16		
4	ProCustSize	UInt16		Customer professional quantity
5	CustSize	UInt16		Customer quantity
6	Side	UInt8	0=Bid	
			1=Offer	

4.5.6 Long Quote Message

The **Long Quote** message provides updates to the IBBO for simple instruments that do not otherwise meet the criteria for the **Quote** message. Only the bid or the offer is reported in each message.

The **Block Header**, *MarketSegmentID* field identifies the product to which this message applies.

4.5.6.1 Structure — Long Quote

The following table shows the structure of the Long Quote message.

Table 35: Long Quote (Binary)

Pos	Name	Data Type	Values	Comment			
1	SecurityID	UInt64		Instrument ID			
2	InstType	UInt8	1=Simple Instrument				
3	Price	Price-long					
4	MarketSize	UInt32		Market order quantity			
5	Size	UInt32		Quantity			
6	CustSize	UInt32		Customer quantity			
7	ProCustSize	UInt32		Customer professional quantity			
8	Side	UInt8	0=Bid				
			1=Offer				
Associated message type(s): MsgType = 2 (Long Quote)							

Title: Market Data Interface (MDI) Programming Manual



4.5.7 Combo Quote Message

The **Combo Quote** message provides updates to the IBBO for complex instruments. Only the bid or the offer is reported in each message.

The **Block Header**, *MarketSegmentID* field identifies the product to which this message applies.

NOTE: Through position eight, the Combo Quote and the Long Quote are the same structure.

4.5.7.1 Structure — Combo Quote

The following table shows the structure of the **Combo Quote** message.

Name **Data Type Values** Comment Pos SecurityID UInt64 Product ID UInt8 2 InstType 2=Standard Combination 3=Stock Combination Price Price-long 3 4 MarketSize UInt32 Market order quantity Size 5 UInt32 Quantity CustSize UInt32 **Customer quantity** 6 Customer professional quantity 7 ProCustSize UInt32 UInt8 0=Bid 8 Side 1=Offer NTTMarketSize UInt32 10 **NTTSize** UInt32 Associated message type(s): MsgType = 3 (Combo Quote)

Table 36: Combo Quote (Binary)

4.5.8 Snapshot Message

The **Snapshot** message provides a continuous, periodic snapshot of a simple instrument. Data conveyed include the bid, offer, last trade, current trading status, and more. The value of the **Block Header**, *MsqType* field determines if the message is **optional** or **mandatory**.

Optional snapshots need only be processed as required. Mandatory snapshots *should* be processed, and are typically sent after a system restart to refresh the order book.

The *StateFlag* field indicates the current linkage handling and underlying equity limit states for the specified instrument. This field is a bit-string, using Least Significant Bit (LSB) 0 numbering (rightmost bit is the least significant bit). Linkage handling is indicated in bit[0] and equity limit state is indicated in bit[1]. If the bit is off ('0'), the state is disabled. If the bit is on ('1'), the state is enabled.

The **Block Header**, *MarketSegmentID* field identifies the product to which this message applies.

Title: Market Data Interface (MDI) Programming Manual



4.5.8.1 Structure — Snapshot

The following table shows the structure of the **Snapshot** message.

Table 37: Snapshot (Binary)

Pos	Name	Data Type	Values	Comment
1	SecurityID	UInt64		Instrument ID
2	ProductComplex	UInt8	1=Simple Instrument	
3	Status	UInt8	1=Opening Delay	
			2=Trading Halt	
			17=Ready to trade	
			18=Not available for Trading	
			21=Pre-Open 22=Opening Rotation	
			23=Fast Market	
4	BidMarketSize	UInt32		
5	AskMarketSize	UInt32		
6	BidSize	UInt32		
7	BidCustSize	UInt32		
8	BidProCustSize	UInt32		
9	AskSize	UInt32		
10	AskCustSize	UInt32		
11	AskProCustSize	UInt32		
12	TradePrice	Price-long		
13	BidPrice	Price-long		
14	AskPrice	Price-long		
15	TradeSize	UInt32		
16	Volume	UInt32		
17	High	Price-long		
18	Low	Price-long		
19	First	Price-long		
20	Underlying Symbol	Symbol		Stock symbol
21	Symbol	Symbol		OSI symbol
22	PutOrCall	UInt8	0=Put 1=Call	
23	StateFlag	UInt8	0 ≤ n ≤ 3	Bit-string: bit[0]=Linkage handling indicator
	Challes Dates	Desired.		bit[1]=Equity limit indicator
24	StrikePrice	Decimal		NAME OF THE PROPERTY OF THE PR
25	MaturityYear	UInt16		YYYY
26	MaturityMonth	UInt8		MM
27	MaturityDay	UInt8		DD

Title: Market Data Interface (MDI) Programming Manual



Pos	Name	Data Type	Values	Comment
Associa		• ,, , ,	oshot — optional) oshot — mandatory)	

4.5.9 Combo Snapshot Message

The **Combo Snapshot** message provides a continuous, periodic snapshot of a complex instrument. Data conveyed include the bid, offer, last trade, current trading status, and more. The value of the **Block Header**, *MsgType* field determines if the message is **optional** or **mandatory**.

Optional snapshots need only be processed as required. Mandatory snapshots *should* be processed, and are typically sent when a new complex instrument is defined, or after a system restart to refresh the order book.

The **Block Header**, *MarketSegmentID* field identifies the product to which this message applies.

NOTE: Through position 20, the **Combo Snapshot** and the **Snapshot** are the same structure.

Title: Market Data Interface (MDI) Programming Manual



4.5.9.1 Structure — Combo Snapshot

The following table shows the structure of the **Combo Snapshot** message.

Table 38: Combo Snapshot (Binary)

1 SecurityID Uint8 2=Standard Combination 2 ProductComplex Uint8 2=Standard Combination 3 Status Uint8 2=Trading Halt 17=Ready to trade 18=Not available for Trading 21=Pre-Open 4 BidMarketSize Uint32 Uint32 5 AskMarketSize Uint32 Uint32 6 BidSize Uint32 Uint32 9 AskSize Uint32 Uint32 9 AskSize Uint32 Uint32 10 AskCustSize Uint32 Uint32 11 AskProCoutSize Uint32 Uint32 12 TradePrice Price-long Price-long 13 BidPrice Price-long Uint32 14 AskPrice Price-long Uint32 15 TradeSize Uint32 Uint32 16 Volume Uint32 Uint32 17 High Price-long Stock symbol 18 Low Price-long Stock symbol	Pos	Name	Data Type	Values	Comment
3 Status	1	SecurityID	UInt64		
Status	2	ProductComplex	UInt8		
17=Ready to trade 18=Not available for Trading 21=Pre-Open 4 BidMarketSize Uint32 5 AskMarketSize Uint32 6 BidSize Uint32 7 BidCustSize Uint32 8 BidProCustSize Uint32 9 AskSize Uint32 10 AskCustSize Uint32 11 AskProCustSize Uint32 12 TradePrice Price-long 13 BidPrice Price-long 14 AskPrice Price-long 15 TradeSize Uint32 16 Volume Uint32 17 High Price-long 18 Low Price-long 19 First Price-long 19 First Price-long 20 Underlying Symbol Symbol 21 BidMarketNTTSize Uint32 22 AskMarketNTTSize Uint32 23 BidNTTSize Uint32 24 AskNTTSize Uint32 25 Items Uint8 2 ≤ n ≤ 9 Stock symbol Option leg 2-Stock 2-Stock LegRatioQty Uint16 1 ≤ r ≤ 9999 2-Stock leg 2-Stock legSide Uint8 0-Buy Dint8 0-Buy Dint8 0-Buy Option leg 5tock leg 5toc		G			
4 BidMarketSize Ulnt32 5 AskMarketSize Ulnt32 6 BidSize Ulnt32 7 BidCustSize Ulnt32 8 BidProCustSize Ulnt32 9 AskSize Ulnt32 10 AskCustSize Ulnt32 11 AskProCustSize Ulnt32 12 TradePrice Price-long 13 BidPrice Price-long 14 AskPrice Price-long 15 TradeSize Ulnt32 16 Volume Ulnt32 17 High Price-long 18 Low Price-long 19 First Price-long 20 Underlying Symbol Symbol 21 BidMarketNTTSize Ulnt32 22 AskMarketNTTSize Ulnt32 23 BidNTTSize Ulnt32 24 AskNTTSize Ulnt32 25 Items Ulnt8 2 ≤ n ≤ 9 <-Leg Data Vector> 25.1 LegSecurityID Ulnt6 1	3	Status	UInt8	_	
4 BidMarketSize UInt32 5 AskMarketSize UInt32 6 BidSize UInt32 7 BidCustSize UInt32 8 BidProCustSize UInt32 9 AskSize UInt32 10 AskCustSize UInt32 11 AskProCustSize UInt32 12 TradePrice Price-long 13 BidPrice Price-long 14 AskPrice Price-long 15 TradeSize UInt32 16 Volume UInt32 17 High Price-long 18 Low Price-long 19 First Price-long 20 Underlying Symbol Symbol 21 BidMarketNTTSize UInt32 22 AskMarketNTTSize UInt32 23 BidNTTSize UInt32 24 AskNTTSize UInt32 25 Items UInt8 2 ≤ n ≤ 9 <teleg data="" vector=""> 25.1 LegSecurityID UI</teleg>				-	
5 AskMarketSize UInt32 6 BidSize UInt32 7 BidCustSize UInt32 8 BidProCustSize UInt32 9 AskSize UInt32 10 AskCustSize UInt32 11 AskProCustSize UInt32 12 TradePrice Price-long 13 BidPrice Price-long 14 AskPrice Price-long 15 TradeSize UInt32 16 Volume UInt32 17 High Price-long 18 Low Price-long 20 Underlying Symbol Symbol 21 BidMarketNTTSize UInt32 22 AskMarketNTTSize UInt32 23 BidNTTSize UInt32 24 AskNTTSize UInt32 25 Items UInt8 2 ≤ n ≤ 9 <teg data="" vector=""> 25.1 LegSecurityID UInt8 1 ≤ r ≤ 999 <</teg>				_	
6 BidSize UInt32 7 BidCustSize UInt32 8 BidProCustSize UInt32 9 AskSize UInt32 10 AskCustSize UInt32 11 AskProCustSize UInt32 12 TradePrice Price-long 13 BidPrice Price-long 14 AskPrice Price-long 15 TradeSize UInt32 16 Volume UInt32 17 High Price-long 18 Low Price-long 19 First Price-long 20 Underlying Symbol Symbol Stock symbol 21 BidMarketNTTSize UInt32 22 AskMarketNTTSize UInt32 23 BidNTTSize UInt32 24 AskMartSize UInt32 25 Items UInt8 2 ≤ n ≤ 9 <	4	BidMarketSize	UInt32		
7 BidCustSize UInt32 8 BidProCustSize UInt32 9 AskSize UInt32 10 AskCustSize UInt32 11 AskProCustSize UInt32 12 TradePrice Price-long 13 BidPrice Price-long 14 AskPrice Price-long 15 TradeSize UInt32 16 Volume UInt32 17 High Price-long 18 Low Price-long 19 First Price-long 20 Underlying Symbol Symbol 21 BidMarketNTTSize UInt32 22 AskMarketNTTSize UInt32 23 BidNTTSize UInt32 24 AskNTTSize UInt32 25 Items UInt8 2 ≤ n ≤ 9 <leg data="" vector=""> 25.1 LegSecurityID UInt8 1 = Option 25.2 LegType UInt8 1 ≤ r ≤ 999 Option leg 1 ≤ r ≤ 9999 Stock leg</leg>	5	AskMarketSize	UInt32		
8 BidProCustSize UInt32 9 AskSize UInt32 10 AskCustSize UInt32 11 AskProCustSize UInt32 12 TradePrice Price-long 13 BidPrice Price-long 14 AskPrice Price-long 15 TradeSize UInt32 16 Volume UInt32 17 High Price-long 18 Low Price-long 19 First Price-long 20 Underlying Symbol Symbol 21 BidMarketNTTSize UInt32 22 AskMarketNTTSize UInt32 23 BidNTTSize UInt32 24 AskNTTSize UInt32 25 Items UInt8 2 ≤ n ≤ 9 <	6	BidSize	UInt32		
9 AskSize UInt32 10 AskCustSize UInt32 11 AskProCustSize UInt32 12 TradePrice Price-long 13 BidPrice Price-long 14 AskPrice Price-long 15 TradeSize UInt32 16 Volume UInt32 17 High Price-long 18 Low Price-long 19 First Price-long 20 Underlying Symbol Symbol 21 BidMarketNTTSize UInt32 22 AskMarketNTTSize UInt32 23 BidNTTSize UInt32 24 AskNTSize UInt32 25 Items UInt8 2 ≤ n ≤ 9 <	7	BidCustSize	UInt32		
10 AskCustSize UInt32 11 AskProCustSize UInt32 12 TradePrice Price-long 13 BidPrice Price-long 14 AskPrice Price-long 15 TradeSize UInt32 16 Volume UInt32 17 High Price-long 18 Low Price-long 19 First Price-long 20 Underlying Symbol Symbol 21 BidMarketNTTSize UInt32 22 AskMarketNTTSize UInt32 23 BidNTTSize UInt32 24 AskNTTSize UInt32 25 Items UInt8 2 ≤ n ≤ 9 <leg data="" vector=""> 25.1 LegSecurityID UInt64 25.2 LegType UInt8 1=Option 2=Stock 25.3 LegRatioOty UInt16 1 ≤ r ≤ 999 Stock leg 25.4 LegSide UInt8 0=Buy</leg>	8	BidProCustSize	UInt32		
11 AskProCustSize UInt32 12 TradePrice Price-long 13 BidPrice Price-long 14 AskPrice Price-long 15 TradeSize UInt32 16 Volume UInt32 17 High Price-long 18 Low Price-long 19 First Price-long 20 Underlying Symbol Symbol 21 BidMarketNTTSize UInt32 22 AskMarketNTTSize UInt32 23 BidNTTSize UInt32 24 AskNTTSize UInt32 25 Items UInt8 2 ≤ n ≤ 9 <leg data="" vector=""> 25.1 LegSecurityID UInt64 25.2 LegType UInt8 1=Option 2=Stock 25.3 LegRatioOty UInt16 1 ≤ r ≤ 999 Stock leg Option leg Stock leg 25.4 LegSide UInt8 0=Buy</leg>	9	AskSize	UInt32		
12 TradePrice Price-long 13 BidPrice Price-long 14 AskPrice Price-long 15 TradeSize Ulnt32 16 Volume Ulnt32 17 High Price-long 18 Low Price-long 19 First Price-long 20 Underlying Symbol Symbol Stock symbol 21 BidMarketNTTSize Ulnt32 22 AskMarketNTTSize Ulnt32 23 BidNTTSize Ulnt32 24 AskNTTSize Ulnt32 25 Items Ulnt8 2 ≤ n ≤ 9 <	10	AskCustSize	UInt32		
13 BidPrice Price-long 14 AskPrice Price-long 15 TradeSize UInt32 16 Volume UInt32 17 High Price-long 18 Low Price-long 19 First Price-long 20 Underlying Symbol Symbol 21 BidMarketNTTSize UInt32 22 AskMarketNTTSize UInt32 23 BidNTTSize UInt32 24 AskNTTSize UInt82 25 Items UInt8 2 ≤ n ≤ 9 < <leg data="" vector=""> 25.1 LegSecurityID UInt64 25.2 LegType UInt8 1=Option 25.3 LegRatioQty UInt16 1 ≤ r ≤ 999 Option leg 25.4 LegSide UInt8 0=Buy</leg>	11	AskProCustSize	UInt32		
14 AskPrice Price-long 15 TradeSize UInt32 16 Volume UInt32 17 High Price-long 18 Low Price-long 19 First Price-long 20 Underlying Symbol Symbol 21 BidMarketNTTSize UInt32 22 AskMarketNTTSize UInt32 23 BidNTTSize UInt32 24 AskNTTSize UInt32 25 Items UInt8 2 ≤ n ≤ 9 <-Leg Data Vector> 25.1 LegSecurityID UInt64 UInt8 25.2 LegType UInt8 1=Option 2=Stock 25.3 LegRatioQty UInt16 1 ≤ r ≤ 999 Stock leg 25.4 LegSide UInt8 0=Buy	12	TradePrice	Price-long		
15 TradeSize UInt32 16 Volume UInt32 17 High Price-long 18 Low Price-long 19 First Price-long 20 Underlying Symbol Symbol 21 BidMarketNTTSize UInt32 22 AskMarketNTTSize UInt32 23 BidNTTSize UInt32 24 AskNTTSize UInt32 25 Items UInt8 2 ≤ n ≤ 9 <-Leg Data Vector> 25.1 LegSecurityID UInt64 UInt8 1=Option 2=Stock 25.2 LegType UInt8 1 ≤ r ≤ 999 1 Stock leg Option leg Stock leg 25.4 LegSide UInt8 0=Buy	13	BidPrice	Price-long		
16 Volume UInt32 17 High Price-long 18 Low Price-long 19 First Price-long 20 Underlying Symbol Symbol 21 BidMarketNTTSize UInt32 22 AskMarketNTTSize UInt32 23 BidNTTSize UInt32 24 AskNTTSize UInt32 25 Items UInt8 2 ≤ n ≤ 9 <-Leg Data Vector> 25.1 LegSecurityID UInt64 UInt8 25.2 LegType UInt8 1=Option 2=Stock 25.3 LegRatioQty UInt16 1 ≤ r ≤ 999 1 Stock leg 25.4 LegSide UInt8 0=Buy	14	AskPrice	Price-long		
17 High Price-long 18 Low Price-long 19 First Price-long 20 Underlying Symbol Symbol 21 BidMarketNTTSize Ulnt32 22 AskMarketNTTSize Ulnt32 23 BidNTTSize Ulnt32 24 AskNTTSize Ulnt32 25 Items Ulnt8 2 ≤ n ≤ 9 <	15	TradeSize	UInt32		
18 Low Price-long 19 First Price-long 20 Underlying Symbol Stock symbol 21 BidMarketNTTSize Ulnt32 22 AskMarketNTTSize Ulnt32 23 BidNTTSize Ulnt32 24 AskNTTSize Ulnt32 25 Items Ulnt8 2 ≤ n ≤ 9 <leg data="" vector=""> 25.1 LegSecurityID Ulnt64 Ulnt8 25.2 LegType Ulnt8 1=Option 2=Stock 25.3 LegRatioQty Ulnt16 1 ≤ r ≤ 999 Stock leg 25.4 LegSide Ulnt8 0=Buy</leg>	16	Volume	UInt32		
19 First Price-long 20 Underlying Symbol Stock symbol 21 BidMarketNTTSize UInt32 22 AskMarketNTTSize UInt32 23 BidNTTSize UInt32 24 AskNTTSize UInt32 25 Items UInt8 2 ≤ n ≤ 9 <leg data="" vector=""> 25.1 LegSecurityID UInt64 UInt8 25.2 LegType UInt8 1=Option 2=Stock 25.3 LegRatioQty UInt16 1 ≤ r ≤ 9999 1 Option leg Stock leg 25.4 LegSide UInt8 0=Buy</leg>	17	High	Price-long		
20Underlying SymbolSymbolStock symbol21BidMarketNTTSizeUInt32 $\ \ \ \ \ \ \ \ \ $ 22AskMarketNTTSizeUInt32 $\ \ \ \ \ \ \ \ $ 23BidNTTSizeUInt32 $\ \ \ \ \ \ \ \ $ 24AskNTTSizeUInt32 $\ \ \ \ \ \ \ \ $ 25ItemsUInt8 $2 \le n \le 9$ <leg data="" vector="">25.1LegSecurityIDUInt64$\ \ \ \ \ \ \ \ \ \ \ \ \$</leg>	18	Low	Price-long		
21BidMarketNTTSizeUInt3222AskMarketNTTSizeUInt3223BidNTTSizeUInt3224AskNTTSizeUInt825ItemsUInt8 $2 \le n \le 9$ <leg data="" vector="">25.1LegSecurityIDUInt6425.2LegTypeUInt81=Option 2=Stock25.3LegRatioQtyUInt16$1 \le r \le 999$ $1 \le r \le 9999$Option leg Stock leg25.4LegSideUInt80=Buy</leg>	19	First	Price-long		
22 AskMarketNTTSize UInt32 23 BidNTTSize UInt32 24 AskNTTSize UInt32 25 Items UInt8 $2 \le n \le 9$ <leg data="" vector=""> 25.1 LegSecurityID UInt64 25.2 LegType UInt8 1=Option 2=Stock 25.3 LegRatioQty UInt16 $1 \le r \le 999$ Option leg Stock leg 25.4 LegSide UInt8 0=Buy</leg>	20	Underlying Symbol	Symbol		Stock symbol
23 BidNTTSize UInt32 24 AskNTTSize UInt32 25 Items UInt8 $2 \le n \le 9$ <leg data="" vector=""> 25.1 LegSecurityID UInt64 25.2 LegType UInt8 1=Option 2=Stock 25.3 LegRatioQty UInt16 $1 \le r \le 999$ Option leg Stock leg 25.4 LegSide UInt8 0=Buy</leg>	21	BidMarketNTTSize	UInt32		
24 AskNTTSize UInt32 25 Items UInt8 $2 \le n \le 9$ <leg data="" vector=""> 25.1 LegSecurityID UInt64 25.2 LegType UInt8 1=Option 2=Stock 25.3 LegRatioQty UInt16 $1 \le r \le 999$ Option leg Stock leg 25.4 LegSide UInt8 0=Buy</leg>	22	AskMarketNTTSize	UInt32		
25 Items UInt8 $2 \le n \le 9$ <leg data="" vector=""> 25.1 LegSecurityID UInt64 25.2 LegType UInt8 1=Option 2=Stock 25.3 LegRatioQty UInt16 $1 \le r \le 999$ Option leg Stock leg 25.4 LegSide UInt8 0=Buy</leg>	23	BidNTTSize	UInt32		
<- Leg Data Vector>25.1LegSecurityIDUInt6425.2LegTypeUInt81=Option 2=Stock25.3LegRatioQtyUInt16$1 \le r \le 999$ $1 \le r \le 9999$Option leg Stock leg25.4LegSideUInt80=Buy	24	AskNTTSize	UInt32		
25.1LegSecurityIDUInt6425.2LegTypeUInt81=Option 2=Stock25.3LegRatioQtyUInt16 $1 \le r \le 999$ $1 \le r \le 9999$ Option leg Stock leg25.4LegSideUInt80=Buy	25	Items	UInt8	2 ≤ n ≤ 9	
25.2 LegType UInt8 1=Option 2=Stock 25.3 LegRatioQty UInt16 $1 \le r \le 999$ Option leg $1 \le r \le 9999$ Stock leg 25.4 LegSide UInt8 0=Buy	<leg d<="" td=""><td>ata Vector></td><td></td><td></td><td></td></leg>	ata Vector>			
	25.1	LegSecurityID	UInt64		
25.3 LegRatioQty UInt16 $1 \le r \le 999$ Option leg $1 \le r \le 9999$ Stock leg 25.4 LegSide UInt8 0=Buy	25.2	LegType	UInt8	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
$1 \le r \le 9999$ Stock leg 25.4 LegSide UInt8 0=Buy					
25.4 LegSide UInt8 0=Buy	25.3	LegRatioQty	UInt16		
	25.4	LogCido	LIIn+0		Stock leg
1 1=Sell	25.4	regoide	UINT8	0=Buy 1=Sell	

Title: Market Data Interface (MDI) Programming Manual



Pos	Name	Data Type	Values	Comment
Associa	ated message type(s):	0 /1 (abo Snapshot — optional) abo Snapshot — mandatory)	

4.5.10 Ticker Message

The **Ticker** message is used to send real-time trade information.

The **Block Header**, *MarketSegmentID* field identifies the product to which this message applies.

4.5.10.1 Structure — Ticker

The following table shows the structure of the **Ticker** message.

Table 39: Ticker (Binary)

Pos	Name	Data Type	Values	Comment	
1	SecurityID	UInt64		Instrument ID	
2	LastPrice	Price-long		Most recent price	
3	Size	UInt32		Last traded quantity.	
4	Volume	UInt32		Total traded quantity	
5	High	Price-long		High price for the day	
6	Low	Price-long		Low price for the day	
7	First	Price-long		Opening price for the day	
8	TradeCondition	UInt8	0=Exchange Last 1=Out of Sequence 2=Spread 3=Straddle 4=Combo 5=Stopped 6=Intermarket Sweep 7=Trade Through Exempt 8=Multi Asset Class Multileg Trade 9=Cancel Last 10=Cancel Open 11=Cancel Only 12=Cancel		
9	TradeTime	Timestamp			
Associa	Associated message type(s): MsgType = 9 (Ticker — new trade) The following are associated with the Trade Feed, only: MsgType = 10 (Ticker Snapshot — optional) MsgType = 11 (Ticker Snapshot — mandatory)				

4.5.11 Mass Status Message

The **Mass Status** message is sent for simple instruments, only. It is sent when all, or most, instruments for a product change state at the same time; for example, at the opening or the close.

Title: Market Data Interface (MDI) Programming Manual



The **Block Header**, *MarketSegmentID* field identifies the product to which this message applies.

If one or more instruments cannot change state, the message contains an exception list identifying the instruments that could not change.

If the **Mass Status** message contains exceptions, then a **Status** message is sent for each instrument in the exception list, identifying that instrument's actual status, immediately following the **Mass Status** message.

If the number of exceptions exceeds 122, then this message is *not* sent. **Status** messages for *every* instrument are sent instead.

4.5.11.1 Structure — Mass Status

The following table shows the structure of the **Mass Status** message.

Pos Name **Data Type Values** Comment InstType UInt8 1=Simple Instrument 1 Status UInt8 1=Opening Delay 2 2=Trading Halt 17=Ready to trade 18=Not available for Trading 21=Pre-Open 22=Opening Rotation 23=Fast Market UInt8 $0 \le n \le 122$ Number of exceptions. Items <Exception Data Vector> SecurityID UInt64 Instrument ID 3.1 Associated message type(s): MsgType = 12 (Mass Status)

Table 40: Mass Status (Binary)

4.5.12 Status Message

The **Status** message is sent when a *single* simple instrument changes state during the day. For example, when all quotes are removed from an instrument or if an instrument is manually halted by Market Operations. This message is also used to indicate changes in linkage handling or equity limit state (Limit Up/Down).

The **Block Header**, *MarketSegmentID* field identifies the product to which this message applies.

The **Status** message is also sent as a follow-up message to the **Mass Status** message, to identify an excepted instrument's actual status.

The *Event* field identifies the state change that is taking place: trading status, linkage handling status, or equity limit status. Only one state change is allowed.

If trading status is changing, the *Status* field indicates the new status and the *StateFlag* field is ignored.

Title: Market Data Interface (MDI) Programming Manual



If linkage handling or equity limit status is changing, the *StateFlag* field indicates the new status and the *Status* field is ignored.

The StateFlag field is a bit-string, using LSB 0 numbering (right-most bit is the least significant bit). Linkage handling is indicated in bit[0] and equity limit state is indicated in bit[1]. If the bit is off ('0'), the state is disabled. If the bit is on ('1'), the state is enabled.

4.5.12.1 Structure — Status

The following table shows the structure of the **Status** message.

Table 41: Status (Binary)

Pos	Name	Data Type	Values	Comment
1	SecurityID	UInt64		Instrument ID
2	InstType	UInt8	1=Simple Instrument	
3	Status	UInt8	1=Opening Delay 2=Trading Halt 17=Ready to trade 18=Not available for Trading 21=Pre-Open 22=Opening Rotation 23=Fast Market	
4	Event	UInt8	0=Equity limit state change 6=Trading status change 100=Linkage status change	
5	StateFlag	UInt8	0 ≤ n ≤ 3	Bit-string — bit[0]=Linkage handling indicator bit[1]=Equity limit indicator
Associa	ated message type(s): Ms	gType = 13 (Statu	ıs)	

4.5.13 Combo Status Message

The **Combo Status** message is sent when a *single* complex instrument changes state during the day. For example, when a new complex instrument is created or if an instrument is manually halted by Market Operations.

The **Block Header**, *MarketSegmentID* field identifies the product to which this message applies.

There is no mass status message for complex instruments.

NOTE: Through position 4, the **Combo Status** and **Status** message are the same structure.

4.5.13.1 Structure — Combo Status

The following table shows the structure of the **Combo Status** message.

Title: Market Data Interface (MDI) Programming Manual



Table 42: Combo Status (Binary)

Pos	Name	Data Type	Values	Comment
1	SecurityID	UInt64	Instrument ID	
2	InstType	UInt8	2=Standard Combination 3=Stock Combination	
3	Status	UInt8	2=Trading Halt 17=Ready to trade 18=Not available for Trading 21=Pre-Open	
4	Event	UInt8	6= Trading status change	

4.6 Trade Feed

The Trade feed is described below:

- Purpose
- Messages
- Concepts
- Daily Schedule
- Ticker Message

4.6.1 Purpose

The Trade feed contains only trade information.

New trade messages are sent as trades occur.

Continuous, periodic trade snapshots are also sent, allowing for recovery of the last trade.

Trades for simple and complex instruments are sent as separate streams.

4.6.2 Messages

The Trade feed utilizes one message:

■ **Ticker** — new trades and trade snapshots

The message types associated with this message are:

Table 43: Trade Feed Binary Message Types

Message Structure	MsgType	Notes
Ticker	9=Ticker	Real-time trade.
	10=Ticker Snapshot — Optional	Process as necessary.
	11=Ticker Snapshot — Mandatory	Processing required (suggested).

Title: Market Data Interface (MDI) Programming Manual



4.6.3 Concepts

The Trade feed contains only trade information.

New trade messages are sent as trades occur in the market and may occur at any time. Pre-open trades indicate adjustments to previous days' trades. Post-close trades indicate adjustments to this day's trades.

Trade snapshots are sent on a continuous, periodic basis, allowing for recovery of the last trade. Snapshots are sent only after an instrument has traded. If an instrument has not traded, snapshot messages are not sent for that instrument.

4.6.4 Daily Schedule

The Trade feed commences at 6:00 a.m. ET.

Trade messages are sent as trades occur in the market.

Snapshot messages are sent periodically once an instrument has traded, and for as long as the feed is active.

Heartbeats/snapshots continue until the feed is closed at 5:45 p.m. ET.

4.6.5 Ticker Message

The **Ticker** message is used to send real-time trade information and continuous, periodic snapshots of the most recent trade. The value of the **Block Header**, *MsgType* field determines the usage. Snapshots may be **optional** or **mandatory**.

Optional snapshots need only be processed as required. Mandatory snapshots *should* be processed, and are typically sent after a system restart to refresh the order book.

Please see **Section 4.5.10**, **Ticker Message** on page 74 for a full description of this message.

4.7 Pre-Open Feed

The Pre-Open feed is described below:

- Purpose
- Messages
- Concepts
- Daily Schedule
- Pre-Open Messages

4.7.1 Purpose

The Pre-Open feed provides Market Makers with pre-opening prices so that they can align their quotes prior to the opening rotation. Pre-Open for simple instruments and Pre-Open for complex instruments are sent as separate streams.

Title: Market Data Interface (MDI) Programming Manual



4.7.2 Messages

The Top Quote feed utilizes four message structures:

Simple instruments, only:

- Long Quote
- Snapshot

Complex instruments only:

- Combo Quote
- Combo Snapshot

The message types associated with each message are:

Table 44: Pre-Open Binary Message Types

Message Structure	MsgType	Notes
Simple instruments:		
Long Quote	2=Long Quote	
Snapshot	4=Snapshot – Optional 5=Snapshot – Mandatory	Process as necessary. Processing required (suggested).
Complex instruments:		
Combo Quote	3=Combo Quote	
Combo Snapshot	6=Combo Snapshot — Optional 7=Combo Snapshot — Mandatory	Process as necessary. Processing required (suggested).

4.7.3 Concepts

The Pre-Open feed contains messages only for the top price level. Pre-Open messages are sent while an instrument is in "Pre-open," "Rotation," or "Imbalance." Updates cease as soon as the instrument opens ("Regular").

Prior to the opening, the Pre-Open feed provides the actual values in the book, while snapshots on Top Quote feed indicate that the book is empty.

When an instrument rotates to regular, a final snapshot message, with status set to "Regular," and showing an empty book, is sent. Market makers consuming the Pre-Open feed must discard the book when the instrument changes state to open.

4.7.4 Daily Schedule

The Pre-Open feed commences at 6:00 a.m. ET with the dissemination of snapshot messages. Quote messages are disseminated as the book is updated.

When the market opens at 9:30 a.m. ET, message traffic on this stream ceases as instruments are rotated into an open state. Normally, only **Heartbeat** messages are seen on this feed after the open.

Title: Market Data Interface (MDI) Programming Manual



If an instrument moves back into a pre-open or rotation state, quote and snapshot messages are sent again on this feed.

After market close (4:00/4:15 p.m. ET), only **Heartbeat** messages are seen on this feed.

The feed closes at 5:45 p.m. ET.

4.7.5 Pre-Open Messages

Please see **Section 4.5, Top Quote Feed** on page 65 for a complete description of the utilized message structures.

4.8 Depth of Market (Depth) Feed

The binary Depth feed is described as follows:

- Purpose
- Messages
- Concepts
- Daily Schedule
- Depth Incremental Message
- Combo Depth Incremental Message
- Depth Snapshot Message
- Combo Depth Snapshot Message

4.8.1 Purpose

The Depth feed provides subscribers with the bids and offers at the top five price levels of the order book. All quotes and orders at each price level are aggregated into the total quantity. The quantity of Customer Orders and Customer Professional orders are also supplied in separate fields. Trade data are not present on this feed.

Depth data are only sent while the market is open for trading. The feed shows one level with zero quantity at zero price when the instrument is not trading.

Depth for simple instruments and complex instruments are sent on separate multicast streams.

4.8.2 Messages

The Depth feed utilizes four messages:

Simple instruments Only:

- Depth Incremental
- Depth Snapshot
- Mass Status trading state change for all (or many) instruments in a product
- Status trading state change for a single instrument

Complex instruments Only:

Title: Market Data Interface (MDI) Programming Manual



- Combo Depth Incremental
- Combo Depth Snapshot
- Combo Status

Table 45: Depth feed Message Types

Message Structure	MsgType	Notes
Simple instruments:		
Depth Incremental	17= Depth Incremental	
Depth Snapshot	19= Depth Snapshot - Optional 20= Depth Snapshot - Mandatory	Process as necessary. Processing required (suggested).
Mass Status	12=Mass Status	Status change of all (most) instruments in a product.
Status	13=Status	Status change of a single instrument.
Complex instruments:		
Combo Depth Incremental	18=Combo Depth Incremental	
Combo Depth Snapshot	6=Combo Depth Snapshot — Optional 7=Combo Depth Snapshot — Mandatory	Process as necessary. Processing required (suggested).
Combo Status	14=Combo Status	Status change of a single instrument.

4.8.3 Concepts

The Depth feed provides a view of five levels of depth, showing the aggregate quantity of quotes and orders on each price level. Customer quantity and Professional Customer quantity is also shown on each level.

Example: the top five price levels provided in the Depth feed:

	Instrument: IBM 17Jun2011 80 C, Instrument ID 2026, Product ID 427							
Status:	Status: – Regular (17)							
Bid	Bid Offer							
Qty Ma	rket Orders	s=-30			Qty Market 0	Orders=100		
Level	Price	Qty	Cust	CustProf	Price	Qty	Cust	CustProf
1	0.98	20	10	5	1.00	50	0	10
2	0.97	30	0	10	1.01	30	0	0
3	0.96	10	5	5	1.03	10	5	0
4	0.94	80	40	0	1.05	10	0	0
5	0.93	10	0	10	1.08	10	0	0

- There are two differences between the messages in Depth vs. Top Quote:
 - The price level field, Price *Level*, indicates where each price is to be inserted or changed in the depth display.

Title: Market Data Interface (MDI) Programming Manual



- Depth Incremental uses update actions "new," "change," and "delete" at each price level.
 TOB Quote uses only "new."
- Snapshots are sent using the **Depth Snapshot** message, and are sent for each instrument at regular three-minute intervals throughout the day. The **Depth Snapshot** message provides a description of each instrument along with a unique product identifier and instrument identifier, the bids and offers up to five levels, and trading state. The **Depth Snapshot** message does not contain trade information. Snapshot messages are sent in-band.
- Changes in trading state are sent using the Status message or the Mass Status message. The Status message is used when one instrument changes state independently, while the Mass Status message is used when all instruments in a product change state at the same time—for example, at the open, or at the close. Please see section 4.5.10 and 4.5.11 for detail description of Status and Mass Status message.
- Once an instrument has opened, updates within any of the top five levels are sent with the Depth Incremental message.
- Quantity fields on the Depth messages provide separate Customer and Customer Professional quantities; as well as the total quantity, which includes the Customer and Customer Professional quantities.
- The **Depth Snapshot** message for simple instruments only contains the Instrument Identifiers, as well as the OSI name. The **Depth Incremental** and **Status** messages have only instrument identifier.(The product ID is contained in the **Block Header** message) Recipients can use the information in the **Depth Snapshot** messages to create a mapping table between the product identifiers and instrument identifiers to the OSI names. This information can also be obtained from the Reference Data feed.
- Market data are only disseminated on the Depth feed while the market is open for trading. At other times, the order book is shown to be empty.

4.8.4 Daily Schedule

The Depth feed is on the same schedule as the Top Quote feed. Please see **Section 3.2.4, Daily Schedule** on page 32 for a complete description.

4.8.5 Depth Incremental Message

Changes in the price depth for simple instruments are reported on the depth incremental message.

The **Block Header**, *MarketSegmentID* field identifies the product to which this message applies.

Table 46: Depth Incremental Message (Binary)

Pos	Name	Data Type	Values	Comment
1	SecurityID	UInt64	Instrument ID	
2	InstType	UInt8	1=Simple Instrument	

Title: Market Data Interface (MDI) Programming Manual



Pos	Name	Data Type	Values	Comment
3	bidMktSize	UInt32		
4	askMktSize	UInt32		
5	noOfDepthIncrementals	UInt8		
6	>updateAction	UInt8	0 = New, 1 = Change, 2 = Delete, 4 = Delete From	
7	> side	UInt8	0=Bid 1=Offer	
8	> level	UInt8		
9	> price	price-long	price-long	
10	>size	UInt32		
11	>custSize	UInt32		
12	>custProfSize	UInt32		
Associated	I message type(s): MsgType = 17			

4.8.6 Combo Depth Incremental Message

Changes in the price depth for complex instruments are reported on the combo depth incremental message.

Table 47: Combo Depth Incremental Message (Binary)

Pos	Name	Data Type	Values	Comment
1	SecurityID	UInt64	Instrument ID	
2	InstType	UInt8	2=Standard Combination 3=Stock Combination	
3	bidMktSize	UInt32		
4	askMktSize	UInt32		
5	bidMktNTTSize	UInt32		
6	askMktNTTSize	UInt32		
7	noOfDepthIncrementals	UInt8		
8	>updateAction	UInt8	0 = New, 1 = Change, 2 = Delete, 4 = Delete From	
9	>side	UInt8	0=Bid 1=Offer	
10	>level	UInt8		
11	>price	price-long	price-long	
12	>size	UInt32		
13	>custSize	UInt32		
14	>custProfSize	UInt32		
15	>NTTSize	UInt32		
Associated	message type(s): MsgType = 18			

Title: Market Data Interface (MDI) Programming Manual



4.8.7 Depth Snapshot Message

The **Snapshot** message provides a continuous, periodic snapshot of a simple instrument. Data conveyed include the bid, offer, current trading status, and more. The value of the **Block Header**, *MsgType* field determines if the message is **optional** or **mandatory**.

Optional snapshots need only be processed as required. Mandatory snapshots *should* be processed, and are typically sent after a system restart to refresh the order book.

The StateFlag field indicates the current linkage handling and underlying equity limit states for the specified instrument. This field is a bit-string, using Least Significant Bit (LSB) 0 numbering (rightmost bit is the least significant bit). Linkage handling is indicated in bit[0] and equity limit state is indicated in bit[1]. If the bit is off ('0'), the state is disabled. If the bit is on ('1'), the state is enabled.

The **Block Header**, *MarketSegmentID* field identifies the product to which this message applies.

The following table shows the structure of the **Depth Snapshot** message.

Table 48: Depth Snapshot Message (Binary)

Pos	Name	Data Type	Values	Comment
1	SecurityID	UInt64	Instrument ID	
2	InstType	UInt8	1=Simple Instrument	

Title: Market Data Interface (MDI) Programming Manual



3	Status	UInt8	1 =Opening Delay 2 =Trading Halt 17 =Ready to trade 18 =Not available for Trading	
			18 =Not available for Trading	
			21 = Pre-Open 22 = Opening Rotation	
			23 = Fast Market	
4	bidMktSize	UInt32		
5	askMktSize	UInt32		
6	StateFlag	UInt8	bit[0]=Linkage handling indicator bit[1]=Equity limit indicator	
7	Underlying	Symbol		
8	Symbol	Symbol		
9	PutOrCall	UInt8	0=Put 1=Call	
10	StrikePrice	price-long	price-long	
11	MaturityYear	MaturityYear	YYYY	
12	MaturityMonth	MaturityMonth	MM	
13	MaturityDay	MaturityDay	DD	
14	noOfDepthEntries	UInt8		
4.5		UInt8	0=Bid 1=Offer	
15	> side		2=Empty Book	
16	> level	UInt8		
17	> price	price-long		
18	>size	UInt32		
19	>custSize	UInt32		
20	>custProfSize message type(s): MsgType = 19 (UInt32		

MsgType = 20 (Snapshot –Mandatory)

4.8.8 Combo Depth Snapshot Message

The **Combo Snapshot** message provides a continuous, periodic snapshot of a complex instrument. Data conveyed include the bid, offer, current trading status, and more. The value of the **Block Header**, *MsgType* field determines if the message is **optional** or **mandatory**.

Optional snapshots need only be processed as required. Mandatory snapshots *should* be processed, and are typically sent when a new complex instrument is defined, or after a system restart to refresh the order book.

The **Block Header**, *MarketSegmentID* field identifies the product to which this message applies.

The following table shows the structure of the **Combo Depth Snapshot** message.

Table 49: Combo Depth Snapshot Message (Binary)

Title: Market Data Interface (MDI) Programming Manual



Page 86 of 170

Pos	Name	Data Type	Values	Comment
1	SecurityID	UInt64	Instrument ID	
2	InstType	UInt8	2=Standard Combination 3=Stock Combination	
3	Status	UInt8	2 =Trading Halt	
			17 =Ready to trade 18 =Not available for Trading 21 = Pre-Open	
4	bidMktSize	UInt32		
5	askMktSize	UInt32		
		UInt8	Bit-string — bit[0]=Linkage handling indicator	
6	StateFlag		bit[1]=Equity limit indicator	
7	Underlying	Symbol		
8	bidMktNTTSize	UInt32		
9	askMktNTTSize	UInt32		
10	noOfLegs	UInt8		
11	>legSecurityID	UInt64		
12	>legSecurityType	UInt8	0=Option, 1=Stock	
13	>legRatio	UInt16		
14	>legSide	UInt8	0=Buy, 1=Sell	
15	noOfDepthEntries	UInt8		
		UInt8	0=Bid	
16	> side		1=Offer	
17	> level	UInt8		
18	> price	price-long	price-long	
19	>size	UInt32		
20	>custSize	UInt32		
21	>custProfSize	UInt32		
22	>NTTSize	UInt32		

Associated message type(s): MsgType = 21 (Snapshot – Optional) MsgType = 22 (Snapshot – Mandatory)

4.9 Order Feed

The order on book binary feed is described as follows:

- Purpose
- Messages
- Concepts
- Daily Schedule
- Simple order on book message
- Complex order on book message

Title: Market Data Interface (MDI) Programming Manual



- Simple auction message
- Complex auction message

Table 50 Order feed Message Types

Message Structure	MsgType	Notes					
Simple instruments:	Simple instruments:						
Simple Order On Book	23=Simple Order On Book	Provides information about order posted on the book					
Simple Auction	25=Simple Auction	Provides simple instrument auction information.					
Complex instruments:							
Complex Order On book	24=Complex Order On Book	Provides information about complex order posted on the book					
Comple Auction	26=Complex Auction	Provides complex instrument auction information.					

4.9.1 Purpose

The Order feed advises participants that a new order is now resting on the book. The quantity and price of the new order are disclosed. The Order feed also announces that a new Auction order is in the market. Auction orders include Flash, Facilitation, Solicitation, etc. For public (exposed) auctions, auction responses are also disclosed.

NOTE: Auction announcements are only available via the Order feed; there are no auction order broadcasts through the DTI.

4.9.2 Messages

The Order On Book feed includes the following messages:

- Simple Order On Book
- Simple auction message
- Complex Order On Book
- Complex auction message

The Order Feeds for **simple instruments and** for **complex instruments** are sent as separate streams.

Title: Market Data Interface (MDI) Programming Manual



4.9.3 Concepts

The purpose of this feed is simply to notify participants that a new order has arrived and is resting on the book. This feed is also used to announce the start and end of auctions (e.g. Flash, Facilitation, Solicitation, etc.), and public auction responses (PIM and complex exposure auctions).

- Order on Book messages are sent for any new orders that arrive and rest on the book. The
 message is sent even if the order is outside the current market.
- Order on Book messages are not sent for orders that fill or are canceled on entry; for resting orders that are modified, canceled or traded; or for quotes.
- This feed cannot be used to build the ISE order book.
- For Reserve orders, only the **displayed quantity** is disclosed.

4.9.4 Daily Schedule

The Order feed commences each day at 6:00 a.m. ET with **Heartbeats**.

Starting at 6:00 a.m. ET, Simple or Complex Order on Book messages are sent for new resting orders. The Order on Book messages continue until each instrument closes.

After market close (4:00 p.m./4:15 p.m. ET), only Heartbeats are sent until the feed closes at 5:45 p.m. ET.

4.9.5 Order On Book Message

The simple or complex **Order on Book** message is sent for each new order that rests on the order book. Each message describes one order, including price, size, order capacity, and, if the order is an Attributable order, may also disclose the identities of the sending and clearing firms.

For Underlying Price Continegency (UPC) Order, related Low price, High price, and Price source is disclosed in UPCLow, UPCHigh and UPCContingentSide fields.

All-or-None orders are identified by the ExecFlag field.

4.9.5.1 Simple Order On Book Message

The following table shows the format of the Simple Order on Book message

Table 51: Simple Order On Book Message (Binary)

Title: Market Data Interface (MDI) Programming Manual



Pos	Name	Data Type	Values	Comment
1	SecurityID	UInt64	InstrumentID	
2	InstType	UInt8	1=Simple Instrument	
3	OrdType	UInt8	1=Market, 2=Limit	
4	Side	Uint8	0=Bid 1=Offer	
5	Price	Price-long		
6	Size	UInt32		
7	MinExecQty	UInt32		
8	ExecFlag	UInt8	0=None, 1=AON	
9	OrderCapacity	ASCII char 1	"C"=Customer "D"=Customer Professional "B"=Broker/Dealer "G"=Proprietary "N"=Away Market Maker "M"=Market Maker	
10	OwnerID	ASCII char 6	Spaces when not set	
11	Giveup	ASCII char 6	Spaces when not set	
12	CMTA	ASCII char 6	Spaces when not set	
Associated	d message type(s): MsgType = 23			

Title: Market Data Interface (MDI) Programming Manual



4.9.5.2 Complex Order On Book Message

The following table shows the format of the Complex Order on Book message.

Table 52: Complex Order On Book Message (Binary)

Pos	Name	Data Type	Values	Comment
1	SecurityID	UInt64	InstrumentID	
2	InstType	UInt8	2=Standard Combination 3=Stock Combination	
3	OrdType	Uint8	1=Market, 2=Limit	
4	Side	Uint8	0=Bid 1=Offer	
5	Price	Price-long		Set to MAX(INT64) for Market Order.
6	Size	UInt32		
7	MinExecQty	UInt32		
8	ExecFlag	UInt8	0=None, 1=AON	
			"C"=Customer	
			"D"=Customer Professional	
			"B"=Broker/Dealer	
			"G"=Proprietary	
			"N"=Away Market Maker	
9	OrderCapacity	ASCII char 1	"M"=Market Maker	
10	OwnerID	ASCII char 6	Spaces when not set	
11	Scope	UInt8	1=Local (ignore away market) 2=National	
12	UPClow	price-long	UPC low price	
13	UPChigh	price-long	UPC high price	
14	UPCContingentSide	UInt8	0=Buy, 1=Sell	
15	noOfLegs	UInt8		
16	>legSecurityID	UInt64		
17	>legSecurityType	UInt8	1=Option, 2=Stock	
18	>legRatio	UInt16		
19	>legSide	UInt8	0=Buy, 1=Sell	
20	>giveup	ASCII char 6		
21	>CMTA	ASCII char 6		
Associated	message type(s): MsgType = 24			

4.9.6 Auction Message

Simple or Complex auction message is sent for every new auction in the market. For Block auctions, some fields, including price, size and side, may not be disclosed, in which case the fields are set to max value for the field datatype. For exposed auctions (PIM and complex exposure),

Title: Market Data Interface (MDI) Programming Manual



noOfAuctionResponses repeating group specifies only the aggregate quantity at the best response price. For closed auctions (Block, Facilitation, Solicitation and Flash) noOfAuctionResponses field will be 0 since responses are not exposed.

For AuctionEvent field in auction message indicate start of auction, end of auction or update to an existing ongoing auction.

4.9.6.1 Simple Auction Message

The following table shows the format of the **Simple Auction** message.

Table 53: Simple Auction Message (Binary)

Pos	Name	Data Type	Values	Comment
1	SecurityID	UInt64	InstrumentID	
2	InstType	UInt8	1=Simple Instrument	
3	OrdType	UInt8	1=Market, 2=Limit	
4	Side	UInt8	0=Bid; 1=Offer 2=Hidden Side	
5	Price	Price-long		
6	Size	UInt32		
7	ExchOrderID	UInt64		
			"C"=Customer	
			"D"=Customer Professional	
			"B"=Broker/Dealer	
			"G"=Proprietary	
			"N"=Away Market Maker	
8	OrderCapacity	ASCII char 1	"M"=Market Maker	
			0 = None	
9	ExecFlag	Uint8	1 = AON	
10	OwnerID	ASCII char 6	Spaces when not set	
11	Giveup	ASCII char 6	Spaces when not set	
12	CMTA	ASCII char 6	Spaces when not set	
			0=Start 1=Auction Update	
13	AuctionEvent	UInt8	2=End of Auction	
14	AuctionType	UInt8	See Appendix C for valid values.	
15	noOfAuctionResponses	UInt8		
16	>Price	Price-long		
17	>Size	UInt32		
Associated	message type(s): MsgType = 25			

Title: Market Data Interface (MDI) Programming Manual



4.9.6.2 Complex Auction Message

The following table shows the format of the Complex Auction message.

Table 54: Complex Auction Message (Binary)

Pos	Name	Data Type	Values	Comment
1	SecurityID	UInt64	InstrumentID	
2	InstType	UInt8	2=Standard Combination 3=Stock Combination	
3	OrdType	UInt8	1=Market, 2=Limit	
4	Side	UInt8	0=Bid; 1=Offer	
5	Price	Price-long		Set to MAX(INT64) for Market Order.
6	Size	UInt32		
7	ExchOrderID	UInt64		
			"C"=Customer	
			"D"=Customer Professional	
			"B"=Broker/Dealer	
			"G"=Proprietary	
			"N"=Away Market Maker	
8	OrderCapacity	ASCII char 1	"M"=Market Maker	
9	ExecFlag	Uint8	0 = None;1 = AON	
10	OwnerID	ASCII char 6	Spaces when not set	
11	AuctionEvent	UInt8	0=Start 1=Auction Update 2=End of Auction	
12	AuctionType	UInt8	See Appendix C for valid values.	
13	Scope	UInt8		
14	noOfAuctionResponses	UInt8		
15	>Price	Price-long		
16	>Size	UInt32		
17	noOfLegs	UInt8		
18	>legSecurityID	UInt64		
19	>legSecurityType	UInt8	1=Option 2=Stock	
20	>legRatio	UInt16		
21	>legSide	UInt8	0=Buy, 1=Sell	
22	>Giveup	ASCII char 6		
23	>CMTA	ASCII char 6		
Associated	message type(s): MsgType = 26			

Title: Market Data Interface (MDI) Programming Manual



4.10 Reference Data Feed

The Reference Data Feed is described below:

- Purpose
- Messages
- Concepts
- Daily Schedule
- Product Message
- Instrument Message
- Complex Instrument Message
- RefData Cycle Message

4.10.1 Purpose

The RefData feed continuously streams a complete list of all products and instruments (simple and complex) traded at the ISE.

The RefData is actually two separate feeds:

- The **RefData Snapshot** feed provides a continuous cycle of all product and instrument definitions on one-minute intervals.
- The RefData Incremental feed provides real-time information about products and instruments that are added, changed, or deleted intraday.

NOTE: Updates (add/change/delete) shown on the RefData Incremental feed appear in the *next* snapshot cycle.

Reference data for simple and complex instruments appear on the *same* feed.

4.10.2 Messages

The binary RefData feed utilizes four message structures:

- Product product definition
- **Instrument** simple instrument definition
- Complex Instrument complex instrument definition
- RefData Cycle correlation data about the snapshot cycle

The message types associated with each message are:

Table 55: Reference Data Binary Message Types

Message Structure MsgType		Notes			
RefData Snapshot Feed:					
Product 103=Product Snapshot					
Instrument 107= Instrument Snapshot					

Title: Market Data Interface (MDI) Programming Manual



Message Structure	MsgType	Notes
Complex Instrument	111=Complex Instrument Snapshot	
RefData Cycle	112=Start RefData Snapshot Cycle 113=End RefData Snapshot Cycle	
RefData Incremental Feed:		
Product	100=Add Product 101=Change Product 102=Delete Product	
Instrument	104=Add Instrument 105=Change Instrument 106=Delete Instrument	
Complex Instrument	108=Add Complex Instrument 109=Change Complex Instrument 110=Delete Complex Instrument	

4.10.3 Concepts

The RefData Snapshot feed is a complete snapshot of all reference data (products and instruments) and is sent in a continuous cycle throughout the day.

- A complete snapshot cycle starts with the Block Header, Start RefData Snapshot Cycle message, and proceeds with a Product Snapshot, followed by Instrument Snapshot and Complex Instrument Snapshot messages for that product. A product and all its instruments are defined before the definition of the next product and its instruments. The cycle ends with the Block Header, End RefData Snapshot Cycle message. The next full cycle begins immediately.
- When describing the instruments, simple instruments are defined first, then the complex instruments. All instruments for a product are defined before moving on to the next product.
- If products or instruments are added, changed, or deleted intraday, those changes are immediately reported on the RefData Incremental feed, using the appropriate **Product** or **Instrument/Complex Instrument** messages.
- The system generates the snapshot messages for all products and instruments at the start of the snapshot cycle, which are then disseminated smoothly over the snapshot interval. If a product or instrument is added (changed, deleted) after a snapshot cycle has started, the change is not reflected in the snapshot until the next full cycle.

NOTE: Some reference data are included in the **Top Quote** feed snapshot messages. Those messages supply minimal, but sufficient data to map the ISE Product and Instrument IDs to regular OSI Symbology.

4.10.4 Daily Schedule

The RefData Feeds (Snapshot and Incremental) start at 4:00 a.m. ET.

The snapshot feed continuously streams **Product** and **Instrument/Complex Instrument** messages, bounded by the **Start/End RefData Snapshot Cycle** messages.

Title: Market Data Interface (MDI) Programming Manual



The incremental feed sends **Heartbeats**, unless a change is made to the reference data, at which point a **Product** or **Instrument/Complex Instrument**, as appropriate, is sent. **Product** and **Instrument/Complex Instrument** messages may be sent at any time.

The RefData feeds close at 5:30 p.m. ET

4.10.5 Product Message

A **Product** message provides the current, complete description of a product, including its trading parameters and the market data feed channels over which its instrument market data are streamed.

The **Product** message is a 26-byte static structure followed by one instance each of four variable length data vectors, each of which contains a variable number of *item* data vectors:

- Match Algorithm vector (1 byte + 2-byte item vector)
- Auction Type vector (1 byte + 2-byte item vector)
- Tick Rule vector (1 byte + 17-byte item vector)
- Feed Type vector (1 byte + 13-byte item vector)

Tick increments, matching algorithms, and auctions are defined for each of the instrument types (Simple, Combination, and Stock Combination). The complete definition of the tick increments, for example, has one set of Tick Rule data vectors for simple instruments, another set for combination instruments, and a third set for stock combination instruments.

The tick increment definitions contain only the starting price for a tick price range — the end price of the range must be inferred. For example, a product whose simple instruments are priced \$0.05 below \$3.00 and \$0.10 above \$3.00 contains two Tick Rule item vectors for InstType = 1, the first indicating a start range of \$0 and a tick increment of \$0.05, and the second indicating a start range of \$3.00 and a tick increment of \$0.10. It must be inferred from the data given that the end of the price range for the \$0.05 increment is \$3.00, and the end of the price range for the \$0.10 increment is the maximum price at the exchange.

The **Block Header**, *MarketSegmentID* field identifies the product to which this message applies.

4.10.5.1 Structure — Product

The following table shows the structure of the **Product** message.

Pos **Data Type Values Comment** Name Partition Uint8 1 Uint8 2 Bin SecType Uint8 1=Agency 2=Commodity 3=Corporate 4=Currency 5=Equity

Table 56: Product (Binary)

Title: Market Data Interface (MDI) Programming Manual Version: 9.0.0



Pos	Name	Data Type	Values	Comment
			6=Government 7=Index 8=Loan 9=Money Market 10=Mortgage 11=Municipal 12=Other 13=Financing 14=ETF	
4	UnderlyingID	Uint32	14-LIF	LegSecurityID for the stock leg of a stock-complex instrument. 0xFFFFFFFF if non-stock.
5	Underlying	Symbol		Stock Symbol
6	CurrentYear	Uint16	YYYY	Current Business Year
7	CurrentMonth	Uint8	ММ	Current Business Month
8	CurrentDay	Uint8	DD	Current Business Day
9	StartHour	Uint8	нн	Start of trading
10	StartMinute	Uint8	ММ	
11	EndHour	Uint8	НН	End of trading
12	EndMinute	Uint8	MM	
13	PMM	6 ASCII char		E.g., "CDL01M"
<mat< td=""><td>ch Algorithm Vector></td><td>— One instance</td><td></td><td></td></mat<>	ch Algorithm Vector>	— One instance		
14	Items	Uint8	<i>n</i> ≥ 1	
<mat< td=""><td>ch Algorithm Item Vec</td><td>tor> — n instand</td><td>ces</td><td></td></mat<>	ch Algorithm Item Vec	tor> — n instand	ces	
14.1	InstType	Uint8	1=Simple Instrument 2=Standard Combination 3=Stock Combination	
14.2	MatchAlgorithm	Uint8	0=Price time 1=Pro rata	
<auct< td=""><td>tion Type Vector> One</td><td>instance</td><td></td><td></td></auct<>	tion Type Vector> One	instance		
15	Items	Uint8	<i>n</i> ≥ 0	
<auct< td=""><td>tion Item Vector> — n</td><td>instances</td><td></td><td></td></auct<>	tion Item Vector> — n	instances		
15.1	InstType	Uint8	1=Simple Instrument 2=Standard Combination 3=Stock Combination	
15.2	AuctionType	Uint8	Simple Instruments: 1=Block 2=Directed Order 3=Flash 6=Facilitation 9=Solicitation 12=PIM 15=Directed Order PIM	

Title: Market Data Interface (MDI) Programming Manual



Pos	Name	Data Type	Values	Comment
			Standard combination: 4=Exposure 7=Facilitation 10=Solicitation 13=PIM Stock combination: 5=Exposure 8=Facilitation 11=Solicitation 14=PIM	
<tick< td=""><td>Rule Vector> One inst</td><td>ance</td><td></td><td></td></tick<>	Rule Vector> One inst	ance		
16	Items	Uint8	<i>n</i> ≥ 1	
<tick< td=""><td>Rule Item Vector> — I</td><td>n instances</td><td></td><td></td></tick<>	Rule Item Vector> — I	n instances		
16.1	InstType	Uint8	1=Simple Instrument 2=Standard Combination 3=Stock Combination	
16.2	StartTickPrice	Price-long		The end of tick range is not provided and must be inferred.
16.3	TickIncr	Price-long		
<feec< td=""><td>Type Vector> One ins</td><td>stance</td><td></td><td></td></feec<>	Type Vector> One ins	stance		
17	Items	Uint8	<i>n</i> ≥ 1	
<feec< td=""><td>l Type Item Vector> —</td><td>n instances</td><td></td><td></td></feec<>	l Type Item Vector> —	n instances		
17.1	FeedType	Uint8	Binary Feeds: 0=POSB (Pre-Open Simple) 1=POCB (Pre-Open Complex) 2=TBSB (Top-of-Book Simple) 3=TBCB (Top-of-Book Complex) 4=TISB (Ticker Simple) 5=TICB (Ticker Complex) 6=PDSB (Price Depth Simple) 7=PDCB(Price Depth Complex) 8=OBSB(Order on Book Simple) 9=OBCB(Order on Book Complex)	
			FAST Feeds: 10=POS (Pre-Open Simple) 11= POC(Pre-Open Complex) 12=TBS(Top-of-Book Simple) 13=TBC(Top-of-Book Complex) 14=TIS (Ticker Simple) 15=TIC (Ticker Complex) 16=PDS (Price Depth Simple) 17=PDC (Price Depth Complex)	

Title: Market Data Interface (MDI) Programming Manual



Pos	Name	Data Type	Values	Comment	
			18=OBS (Order on Book Simple) 19=OBC (Order on Book Complex)		
17.2	PrimeAddr	Uint32		To be read logically as:	
	4 th octet	Uint8		4 th octet.3 rd octet.2 nd octet.1 st octet.	
	3 rd octet	Uint8		E.g., the IP address 224.0.75.70	
	2 nd octet	Uint8		would appear as 3,758,115,654 ₁₀	
	1 st octet	Uint8			
17.3	PrimePort	Uint16			
17.4	SecondAddr	Uint32		To be read logically as:	
	4 th octet	Uint8		4 th octet.3 rd octet.2 nd octet.1 st octet	
	3 rd octet	Uint8			
	2 nd octet	Uint8			
	1 st octet	Uint8			
17.5	SecondPort	Uint16			
Assoc	iated message	Incremental Feed:			
type(s	s):	MsgType = 100 (Add Product)			
		MsgType = 10	1 (Change Product)		
		MsgType = 102 (Delete Product)			
		Snapshot Feed:			
		MsgType = 10	3 (Product Snapshot)		

4.10.6 Instrument Message

An **Instrument** message provides the current, complete description of a simple instrument, only.

The **Instrument** message is a 53-byte static structure followed by one instance each of two variable length data vectors, each of which contains a variable number of *item* data vectors:

- Security Deliverable vector (1 byte + 13-byte item vector)
- Cash Deliverable vector (1 byte + 11-byte item vector)

The **Block Header**, *MarketSegmentID* field identifies the product to which this message applies.

4.10.6.1 Structure —Instrument

The following table shows the structure of the **Instrument** message.

Table 57: Instrument (Binary)

Pos	Name	Data Type	Values	Comment
1	SecurityID	Uint64		
2	Symbol	Symbol		OSI Symbol
3	MaturityYear	Uint16	YYYY	
4	MaturityMonth	Uint8	MM	
5	MaturityDay	Uint8	DD	
6	StrikePrice	Decimal		

Title: Market Data Interface (MDI) Programming Manual



Pos	Name	Data Type	Values	Comment
7	ContractSize	Decimal		
8	PutOrCall	Uint8	0=Put 1=Call	
9	Modifier	Uint64		
10	SecStatus	Uint8	1=Active 3=Active for closing orders 4=Expired 5=Delisted	
11	Currency	3 ASCII char		E.g., "USD"
12	ExerciseStyle	Uint8	0=American 1=European	
13	LastTradeYear	Uint16	YYYY	
14	LastTradeMonth	Uint8	MM	
15	LastTradeDay	Uint8	DD	
16	LastTradeHour	Uint8	НН	Exchange local time
17	LastTradeMinute	Uint8	MM	
<secui< td=""><td>rity Deliverable Vector></td><td>One instance</td><td>•</td><td>·</td></secui<>	rity Deliverable Vector>	One instance	•	·
18	Items	Uint8	<i>n</i> ≥ 0	
<secui< td=""><td>rity Deliverable Item Ved</td><td>ctor> n instances</td><td></td><td></td></secui<>	rity Deliverable Item Ved	ctor> n instances		
18.1	UnderlyingSymbol	symbol		
18.2	Factor	Decimal		
<cash< td=""><td>Deliverable Vector> One</td><td>e instance</td><td></td><td></td></cash<>	Deliverable Vector> One	e instance		
19	Items	Uint8	<i>n</i> ≥ 0	
<cash< td=""><td>Deliverable Item Vector</td><td>> n instances</td><td></td><td></td></cash<>	Deliverable Item Vector	> n instances		
19.1	Currency	3 ASCII char		E.g., "USD"
19.2	CashAmt	Price-long		
Associ	Associated message type(s): Incremental Feed: MsgType = 104 (Add Instrument) MsgType = 105 (Change Instrument) MsgType = 106 (Delete Instrument) Snapshot Feed: MsgType = 107 (Instrument Snapshot)			

4.10.7 Complex Instrument Message

A **Complex Instrument** message provides the current, complete description of a complex or stock-combination instrument.

The **Block Header**, *MarketSegmentID* field identifies the product to which this message applies.

4.10.7.1 Structure — Complex Instrument

The following table shows the structure of the **Complex Instrument** message.

Title: Market Data Interface (MDI) Programming Manual



Table 58: Complex Instrument (Binary)

Pos	Name	Data Type	Values	Comment	
1	SecurityID	Uint64			
2	InstType	UInt8	2=Standard Combination 3=Stock Combination		
3	SpreadType	Uint8	1=Vertical 2=Calendar 3=Straddle 4=Strangle 5=Other		
4	Items	UInt8	6 =Non-standard $2 \le n \le 9$		
	Pata Vector>	Ointo	221123		
4.1	LegSecurityID	UInt64			
4.2	LegType	UInt8	1=Option 2=Stock		
4.3	LegRatio	UInt16	1 ≤ r ≤ 999 1 ≤ r ≤ 9999	Option leg Stock leg	
4.4	LegSide	UInt8	0=Buy 1=Sell		
Associ	Associated message type(s): Incremental Feed: MsgType = 108 (Add Complex Instrument) MsgType = 109 (Change Complex Instrument) MsgType = 110 (Delete Complex Instrument) Snapshot Feed: MsgType = 111 (Complex Instrument Snapshot)				

4.10.8 RefData Cycle Message

The **RefData Cycle** message is broadcast at the start and end of the reference data snapshot cycle to provide data about the snapshot cycle.

At the start of the snapshot cycle, the message provides the time at which the snapshot was created and the sequence number of the last incremental update on the Reference Data Incremental feed.

At the end of the snapshot cycle, the message reiterates the snapshot time and provides a raw count of all products and instruments in the just completed snapshot.

4.10.8.1 Structure — RefData Cycle

The following table shows the structure of the **RefData Cycle** message.

Title: Market Data Interface (MDI) Programming Manual



Table 59: RefData Cycle (Binary)

Pos	Name	Data Type	Values	Comment	
1	LastSeqNo	Uint32		Valid data at "Start" 0xFFFFFFFF at "End"	
2	SnapshotTime	Timestamp			
3	ProdCount	Uint32		Valid data at "End" 0xFFFFFFF at "Start"	
4	InstrCount	Uint32		Valid data at "End" 0xFFFFFFF at "Start"	
Associ	Associated message type(s): Snapshot Feed: MsgType = 112 (Start RefData Snapshot Cycle)				

MsgType = 112 (Start RefData Snapshot Cycle) MsgType = 113 (End RefData Snapshot Cycle)

Title: Market Data Interface (MDI) Programming Manual



5. Message Recovery

5.1 Introduction

This section discusses how messages can be recovered. The MDI transmits market data using UDP. The advantage of this type of transmission is the very low latency; however, there is no guarantee that all messages will be delivered. It is possible that network routers can join or split packets and even cause them to arrive out of sequence.

The data are sent in blocks such that the application data do not exceed 1000 bytes.

NOTE: This reduces the chance that a block is split into multiple network packets, although it does not remove this risk entirely.

Every **Block Header** message contains a sequence number so that recipients can detect missing blocks.

Example

Matching Engine (ME) partitions one through four may be on IP address 1. The block sequence numbers for blocks from ME-1 start at one and increment throughout the day. Blocks from ME-2 also start at one and increment throughout the day. It is possible that blocks from ME-2 appear on multiple IP addresses in which case they update separately. The blocks from ME-2 on IP-1 start from one and increment throughout the day, and the blocks from ME-2 on IP-2 start from one.

In the event that a block is missed on the A feed, it might be possible to recover the block from the B feed. If it is not possible to recover the block, then you must re-initialize the feed using the in-band snapshot data.

5.2 In-Band Recovery

The Top Quote feed, for example, sends incremental changes using the quote messages. In the event that a message is lost, the recipient must initialize the current state of every instrument on that feed using the snapshot messages.

The snapshot messages are sent on a continual basis, and do a complete cycle of all instruments every three minutes. Changes to the book are never sent using the snapshot messages; they always reflect the state of the book as of the last incremental message.

Once the recipient has processed a complete cycle of snapshot messages upon connection to the feed, further snapshot messages can be ignored. The snapshot messages account for less than 5% of the total bandwidth on each feed.

When joining a data feed, the recipient must first process the snapshot messages. Once processed, a snapshot for an instrument, the recipient may then begin to process incremental messages for

Title: Market Data Interface (MDI) Programming Manual



that instrument. Once the recipient gets a snapshot for a known instrument, you have processed a complete cycle of snapshots and you can then ignore further snapshot messages.

A snapshot may be received with *RefreshIndicator* set to "Y" (FAST feeds) or *MsgType* set to "mandatory" (binary feeds). This indicates that this snapshot message must be processed. Mandatory snapshots are sent at the start of the day, when an Instrument is added intra-day, or in the case of a failover to a backup server at ISE.

5.3 Out-Of-Band Recovery

The Reference Data (RefData) feed is sent as two feeds, the RefData Snapshot feed, and the RefData Incremental feed.

The Snapshot feed provides a complete snapshot of all reference data (products and instruments) at regular intervals throughout the day. Any changes to the reference data (additions, changes, deletes) are broadcast in real-time over the RefData Incremental feed.

When joining the RefData feed, the recipient must listen to the RefData Incremental feed *before* listening to the RefData Snapshot feed, and coordinate received incremental messages with the snapshot cycle.

In other words, snapshot messages represent a static point in time while incremental messages represent real-time. A message received on the Incremental feed before the **End of Snapshot Cycle** message on the Snapshot feed indicates a reference data change that is *not* part of that snapshot cycle—the recipient must hold, and apply that change once the complete snapshot has been processed.

Once the recipient has processed a complete snapshot cycle (with any received incremental messages), it is no longer necessary to listen to the RefData Snapshot feed — the RefData Incremental feed provides all necessary updates.

If an incremental message is lost, the recipient *must* again listen to the Snapshot feed and process a full snapshot cycle (with any received incremental messages). The full snapshot cycle takes approximately one minute.

5.4 Backup Feed Recovery

ISE sends each data feed on two Multicast streams, the A-feed and the B-feed. Members can receive the A-feed, or the B-feed, or both. Recipients should process both feeds and discriminate between the two by always taking the next data block from whichever feed provides it first.

Title: Market Data Interface (MDI) Programming Manual



6. Communications

6.1 Bandwidth Requirements

The following are **estimates** of the required bandwidth for each feed — FAST or binary — in the MDI. There may be growth due to changes in the market including the addition of new exchanges. The continued migration to pennies could also cause a significant increase in bandwidth requirements.

These specifications provide for 100% headroom based on the peak data rates as of April 2013.

All PMMs are **required** to have two data lines:

- A line to the primary data center in Secaucus, New Jersey
- A line to the backup data center in Clifton, New Jersey

All Market Data Feeds can be combined onto the same data lines, and used for FIX interface, Direct Trading Interface and PrecISE Trade.

Feed	ISE	ISE Options		ISE Gemini	
	A Stream	B Stream	A Stream	B Stream	
Top Quote Feed	200 Mb	200 Mb	200 Mb	200 Mb	
Depth of Market Feed	500 Mb	500 Mb	500 Mb	500 Mb	
Order Feed	5Mb	5Mb	5Mb	5Mb	
Pre-Open Feed	10Mb	10Mb	10Mb	10Mb	
Reference Data	30Mb	30Mb	30Mb	30Mb	
Spread Feed	25Mb	25Mb	25Mb	25Mb	
Trade Feed	5Mb	5Mb	5Mb	5Mb	

Table 60: Bandwidth Requirements

NOTE: There is no primary stream as the same server sends both A and B feeds. Members must also calculate total bandwidth if participating in both ISE and ISE Gemini exchanges.

6.2 Service Providers

The ISE market data feeds are currently distributed by a number of managed service providers. These providers use advanced telecommunications protocols, designed to support a number of industry-standard protocols including IP and UDP as defined by the Internet Engineering Task Force (IETF).

The ISE market data feeds are disseminated using multicast via two redundant lines (A and B) intended to provide a level of fault tolerance.

The contacts for support and connectivity are as follows:

Title: Market Data Interface (MDI) Programming Manual



Table 61: Activ Financial Contact Information

Activ Financial				
Department	Phone	Email		
Sales	212-599-1600	sales@activfinancial.com		
Support	212-964-2600	mailto:clientservices@activfinancial.com		

Table 62: Atrium Networks Contact Information

Atrium Networks				
Department Phone		Email		
Sales	212-387-2178	Contact-us@atriumnetwork.com		
Support	212-387-2179	support@atriumnetwork.com		

Table 63: BT Radianz Contact Information

BT Radianz			
Department	Email		
Sales – Walt Terbrusch	212-205-1995	walter.terbrusch@bt.com	
Support	877-228-1497		

Table 64: Essex Radez Contact Information

Essex Radez			
Department	Email		
Sales	312-212-1815	sales@radez.com	
Support		support@radez.com	

Table 65: GuavaTech Contact Information

GuavaTech			
Department	Email		
Sales	312-604-4300	sales@guavatech.com	
Support	312-604-4444	support@guavatech.com	

Table 66: Interactive Data 7ticks Contact Information

Interactive Data 7ticks				
Department	Email			
Sales	212-771-6565 / 312-896-0300	info@interactivedata.com		
Support	312-896-0302	support@7ticks.com		

Title: Market Data Interface (MDI) Programming Manual

 $\quad \text{Version:} \quad 9.0.0$



Table 67: NYSE Technologies – SFTI & Superfeed Contact Information

NYSE Technologies - SFTI (Secure Financial Transaction Infrastructure) and Superfeed			
Department	Phone	Email	
Sales-Mike Misiaszek	212-510-3614	mmisiaszek@nyx.com	
Support	800-873-7422	support@SIAC.com	

Table 68: Options IT Contact Information

Options IT			
Department Phone		Email	
Sales	646-205-2586	sales@options-it.com	
Support	646-205-2555	support@options-it.com	

Table 69: Pico Quantitative Trading Contact Information

Pico Quantitative Trading			
Department	Phone	Email	
Sales – Bruce Boytim	312-446-5766	Bruce.boytim@picotrading.com	
Support		tradesupport@picotrading.com	

Table 70: SAVVIS Contact Information

SAVVIS Financial Services			
Department	Phone	Email	
Sales	800-463-8294	teamise@savvis.net	
Support	800-639-6771		

Table 71: Verizon Contact Information

Verizon Financial Networking			
Department	Phone	Email	
Sales	800-825-9163	VFNsales@lists.verizonbusiness.com	
Support	800-838-7928	fsnoc@lists.verizonbusiness.com	

Table 72: R2G Services LLC

R2G Services LLC			
Department	Phone	Email	
Sales	312-834-9000	sales@r2g.com	
Support	312-834-9000	support@r2g.com	

Title: Market Data Interface (MDI) Programming Manual



For additional information, please send email to marketdata@ise.com.

6.3 Transmission Standards

The MDI utilizes the User Datagram Protocol (UDP) over IP version 4 (IPv4), implemented as per the IETF protocol standards RFC 768 (UDP) and RFC 791 (IPv4).

6.4 Failover

The architecture of the market data service is that our primary datacenter (Equinix NY4) is the source of all feeds. Each market data server outputs all feeds. Our disaster recovery data center (60 Broad St, NY) has the WAN ability to disseminate market data sourced from Equinix (via an ISE crosssite). Only in the event of a disaster is market data sourced from servers physically located in DR site.

6.4.1 Sequencing

Sequencing is the responsibility of a single server (primary and backup configuration). In the event of a server failure, a delay of several seconds may occur while the backup server resumes operation. In this instance, snapshot messages of all instruments are sent before the updates resume. These snapshots could include state changes of the book that have not been included in update messages, and must be processed by client systems to assure data integrity. The full refresh of the order book takes approximately three minutes.

When there has been a failure in the service at ISE, the *RefreshIndicator* field in the message is set to "Y." Setting *RefreshIndicator* to "Y" indicates that the subscriber should discard the contents in the order book completely and replace it with the contents of this snapshot message. The *RefreshIndicator* field also allows the subscriber to only process snapshots that are set to "Y" once the market is open.

6.5 Testing IP Groups

6.5.1 How to access the MDI in Member Simulation

The MDI disseminates market data and reference data over a multicast network. As market and reference data are not provided through the DTI, all DTI users must use the MDI as well.

All market participants are entitled to receive all test market and reference data streams.

Similar to the DTI, member simulation market and reference data can be received using modified lines to the current data center or Internet VPN.

The following tables provide the multicast channels used for the different feeds, depending on the type of connection used.

Title: Market Data Interface (MDI) Programming Manual



6.5.2 Member Test 1 (MT1) Environment

6.5.2.1 ISE Exchange

Table 72: MT1 Multicast Channels (ISE)

54	Name	Davita	A Feed	B feed
Feed Name		Ports	Source:207.231.19	98.199 or 200 or 201
		FAST F	EEDS	
Reference Data Feed	Snapshot	53150	224.0.75.1	224.0.75.7
Neterence Data Feed	Incremental	53151	224.0.73.1	
Depth of Market Feed		53150 53250	224.0.75.2	224.0.75.8
		53150		
Top Quote Feed		53250	224 0 75 2	224.0.75.0
Tue de Feed		53151	224.0.75.3	224.0.75.9
Trade Feed		53251		
Pre-Open Feed		53150 53250	224.0.75.4	224.0.75.10
		53150		224.0.75.44
Order Feed		53250	224.0.75.5	224.0.75.11
	Double	53150		
	Depth	53250		
	Ton Queto	53151	224.0.75.6	
	Top Quote	53251		224.0.75.12
Carood Food	Order 53152 53252 Trade 53153	53152		
Spread Feed		53252		
		53153		
	Traue	53253		
	Pre-Open	53154		
	гте-ореп	53254		
		BINARY	FEEDS	
Reference Data Feed	Snapshot	53150	224.0.75.42	224.0.75.19
Reference Data Feed	Incremental	53151	224.0.75.13	224.0.73.19
Depth of Market Feed		53150	224.0.75.14	224.0.75.20
Deptil of Market Feed		53250	224.0.73.14	22 1.0.75.20
Ton Ouoto Food		53150		
Top Quote Feed		53250	224.0.75.15	224.0.75.21
Trade Feed		53151		
		53251		
Pre-Open Feed		53150	224.0.75.16	224.0.75.22
		53250		
Order Feed		53150	224.0.75.17	224.0.75.23
		53250		
Spread Feed	Depth	53150	224.0.75.18	224.0.75.24
		53250		

Title: Market Data Interface (MDI) Programming Manual



Food No		Doute	A Feed	B feed
Feed Name		Ports	Source:207.231.198	3.199 or 200 or 201
	Tan Owata	53151		
	Top Quote	53251		
Γ,	Order	53152		
	Order	53252		
	Tue de	53153		
	Trade	53253		
[Pre-Open	53154		
		53254		

6.5.2.2 ISE Gemini Exchange

Table 73: MT1 Multicast Channels (Gemini)

Food	Nama	Ports	A Feed	B feed
reed	Feed Name		Source:207.231.19	8.199 or 200 or 201
		FAST F	EEDS	
Reference Data Feed	Snapshot	53510	224.0.75.1	224.0.75.7
Reference Data Feed	Incremental	53511	224.0.75.1	
Depth of Market Feed		53510	224.0.75.2	224.0.75.8
Top Quote Feed		53510	224.0.75.3	224.0.75.9
Trade Feed		53511	224.0.75.3	224.0.73.9
Pre-Open Feed		53510	224.0.75.4	224.0.75.10
Order Feed		53510	224.0.75.5	224.0.75.11
	Depth	53510		
	Top Quote	53511		
Spread Feed	Order	53512	224.0.75.6	224.0.75.12
	Trade	53513		
	Pre-Open	53514		
		BINARY	FEEDS	
Reference Data Feed	Snapshot	53510	224.0.75.13	224.0.75.19
Reference Data Feed	Incremental	53511	224.0.73.13	
Depth of Market Feed		53510	224.0.75.14	224.0.75.20
Top Quote Feed		53510	224.0 75.45	224.0.75.21
Trade Feed		53511	224.0.75.15	224.0./3.21
Pre-Open Feed		53510	224.0.75.16	224.0.75.22
Order Feed		53510	224.0.75.17	224.0.75.23
	Depth	53510		
	Top Quote	53511	224.0.75.18	
Spread Feed	Order	53512		224.0.75.24
	Trade	53513		
	Pre-Open	53514		

Title: Market Data Interface (MDI) Programming Manual



6.5.3 Member Test 2 (MT2) Environment

6.5.3.1 ISE Exchange

Table 74: MT2 Multicast Channels (ISE)

Feed Name		Ports	A Feed	B feed
		roits	Source:207.231.19	Source:207.231.198.215 or 216 or 217
		FAST FI	EEDS	
5.6	Snapshot	53150	224 0 75 65	224.0.75.71
Reference Data Feed	Incremental	53151	224.0.75.65	224.0.73.71
Double of Montret Found		53150	224.0.75.66	224.0.75.72
Depth of Market Feed		53250	224.0.75.66	224.0.73.72
Ton Owata Food		53150		
Top Quote Feed		53250	224.0.75.67	224.0.75.73
Trade Feed		53151	224.0.73.07	224.0.75.75
Trade Feed		53251		
Pre-Open Feed		53150	224.0.75.68	224.0.75.74
Pre-Open reed		53250	224.0.73.06	224.0.75.74
Order Feed		53150	224.0.75.69	224.0.75.75
Order reed	1	53250	224.0.73.03	
	Depth	53150		224.0.75.76
	Берит	53250	224.0.75.70	
	Top Quote	53151		
		53251		
Spread Feed	Order	53152		
Spreadreed		53252		
	Trade	53153		
		53253		
	Pre-Open	53154		
		53254		
		BINARY	FEEDS	
Reference Data Feed	Snapshot	53150	224.0.75.77	224.0.75.83
Reference Bata reca	Incremental	53151	22 1.0.7 5.7 7	
Depth of Market		53150	224.0.75.78	224.0.75.84
Depth of Warket		53250	22 1.0.7 3.7 0	
Top Quote Feed		53150		
Trade Feed		53250	224.0.75.79	224.0.75.85
		53151	224.0.73.73	
		53251		
Pre-Open Feed		53150	224.0.75.80	224.0.75.86
		53250		
Order Feed		53150	224.0.75.81	224.0.75.87
Order reed		53250	224.0.73.01	

Title: Market Data Interface (MDI) Programming Manual



Fac	al Nama	Ports	A Feed	B feed
ree	Feed Name		Source:207.231.198	3.215 or 216 or 217
	Donth	53150		
	Depth	53250		
	Top Quote	53151	224.0.75.82	224.0.75.88
	Top Quote	53251		
Carood Food	Order	53152		
Spread Feed	Order	53252		
	Trade	53153		
	Traue	53253		
	Pre-Open	53154		
	rie-open	53254		

6.5.3.2 ISE Gemini Exchange

Table 75: MT2 Multicast Channels (Gemini)

Feed Name		Deute	A Feed	B feed
		Ports	Source:207.231.19	8.215 or 216 or 217
		FAST F	EEDS	
Reference Data Feed	Snapshot	53510	224.0.75.65	224.0.75.71
Reference Data Feed	Incremental	53511	224.0.73.03	224.0.73.71
Depth of Market Feed		53510	224.0.75.66	224.0.75.72
Top Quote Feed		53510	224 0 75 67	224.0.75.73
Trade Feed		53511	224.0.75.67	224.0.73.73
Pre-Open Feed		53510	224.0.75.68	224.0.75.74
Order Feed		53510	224.0.75.69	224.0.75.75
	Depth	53510		224.0.75.76
	Top Quote	53511		
Spread Feed	Order	53512	224.0.75.70	
	Trade	53513		
	Pre-Open	53514		
		BINARY	FEEDS	
Defense Dete Food	Snapshot	53510	224 0 75 77	224.0.75.83
Reference Data Feed	Incremental	53511	224.0.75.77	224.0.75.83
Depth of Market		53510	224.0.75.78	224.0.75.84
Top Quote Feed	Top Quote Feed		224 0 75 70	224.0.75.85
Trade Feed	Trade Feed		224.0.75.79	224.0.73.03
Pre-Open Feed		53510	224.0.75.80	224.0.75.86
Order Feed		53510	224.0.75.81	224.0.75.87

Title: Market Data Interface (MDI) Programming Manual



E.	and Nama	Ports	A Feed	B feed
Feed Name		Ports	Source:207.231.198.215 or 216 or 217	
	Depth	53510		
	Top Quote	53511	224.0.75.82	224.0.75.88
Spread Feed	Order	53512		
•	Trade	53513		
	Pre-Open	53514		



List of Appendices

This section provides additional reference information to support the content of this document:

- Appendix A: Prod. Multicast Channels FAST (page 114)
- Appendix B: Prod. Multicast Channels Binary (page 138)
- Appendix C: FIX Field Descriptions (page 161)
- Appendix D: RefData Instrument Definitions (page 163)

Title: Market Data Interface (MDI) Programming Manual



Appendix A: Prod. Multicast Channels — FAST

The following tables detail the T7 production MDI FAST feeds, including IP addresses and ports. The actual assignment of product to market data channel is detailed in the reference data.

Not all channels are active. Active channels are determined by the presence of, at least, the Heartbeat message.

I. ISE Exchange

Table 76: ISE FAST Multicast Configuration Details

Env	Group	Source	Subnet	RP
Primary Data Center	Α	224.0.68.0/24	207.231.199.0/26	207.231.198.251/32
(Equinix NY4)	В	224.0.69.0/24	207.231.199.128/26	207.231.198.252/32
Disaster Recovery Data	Α	224.0.68.0/24	74.120.87.0/26	207.231.198.251/32
Center (60 Broad St, NY)	В	224.0.69.0/24	74.120.87.128/26	207.231.198.252/32

Table 77: ISE FAST Depth of Market Feed Channels

	Depth of Market FAST Feed Channels				
A Group IP Addresses	B Group IP Addresses	Ports			
224.0.68.0/27	224.0.69.0/27				
224.0.68.1	224.0.69.1	11001			
		11002			
		11003			
224.0.68.2	224.0.69.2	11004			
		11005			
		11006			
224.0.68.3	224.0.69.3	11007			
		11008			
		11009			
224.0.68.4	224.0.69.4	11010			
		11011			
		11012			
224.0.68.5	224.0.69.5	11013			
		11014			
		11015			
224.0.68.6	224.0.69.6	11016			
		11017			
		11018			
224.0.68.7	224.0.69.7	11019			
		11020			
		11021			

Title: Market Data Interface (MDI) Programming Manual



	Depth of Market FAST Feed Channel	s
A Group IP Addresses	B Group IP Addresses	Ports
224.0.68.8	224.0.69.8	11022
		11023
		11024
224.0.68.9	224.0.69.9	11025
		11026
		11027
224.0.68.10	224.0.69.10	11028
		11029
		11030
224.0.68.11	224.0.69.11	11031
		11032
		11033
224.0.68.12	224.0.69.12	11034
		11035
		11036
224.0.68.13	224.0.69.13	11037
		11038
		11039
224.0.68.14	224.0.69.14	11040
		11041
		11042
224.0.68.15	224.0.69.15	11043
		11044
	2010.0010	11045
224.0.68.16	224.0.69.16	11046
		11047 11048
201000	224.0.00.17	
224.0.68.17	224.0.69.17	11049 11050
		11050
224.0.60.40	224.0.69.18	11051
224.0.68.18	224.0.09.18	11052
		11053
224.0.69.10	224.0.69.19	11055
224.0.68.19	224.0.03.13	11055
		11057
224.0.68.20	224.0.69.20	11058
224.0.00.20		11059
		11060
224.0.68.21	224.0.69.21	11101
22 1.0.00.21	- 3-1	11111
		11121



	Depth of Market FAST Feed Channels				
A Group IP Addresses	B Group IP Addresses	Ports			
224.0.68.22	224.0.69.22	11131			
		11141			
		11151			
224.0.68.23	224.0.69.23	11102			
		11112			
		11122			
224.0.68.24	224.0.69.24	11132			
		11142			
		11152			
224.0.68.25	224.0.69.25	11103			
		11113			
		11123			
224.0.68.26	224.0.69.26	11133			
		11143			
		11153			
224.0.68.27	224.0.69.27	11104			
		11114			
		11124			
224.0.68.28	224.0.69.28	11134			
		11144			
		11154			
224.0.68.29	224.0.69.29	11105			
		11115			
		11125			
224.0.68.30	224.0.69.30	11135			
		11145			
		11155			

Table 78: ISE FAST Top Quote Feed Channels

	Top Quote FAST Feed Channels				
A Group IP Addresses	B Group IP Addresses	Ports			
224.0.68.32/27	224.0.69.32/27				
224.0.68.33	224.0.69.33	12001			
		12002			
		12003			
224.0.68.34	224.0.69.34	12004			
		12005			
		12006			



	Top Quote FAST Feed Channels	
A Group IP Addresses	B Group IP Addresses	Ports
224.0.68.35	224.0.69.35	12007
		12008
		12009
224.0.68.36	224.0.69.36	12010
		12011
		12012
224.0.68.37	224.0.69.37	12013
		12014
		12015
224.0.68.38	224.0.69.38	12016
		12017
		12018
224.0.68.39	224.0.69.39	12019
		12020
		12021
224.0.68.40	224.0.69.40	12022
		12023
		12024
224.0.68.41	224.0.69.41	12025
		12026
		12027
224.0.68.42	224.0.69.42	12028
		12029
		12030
224.0.68.43	224.0.69.43	12031
		12032
		12033
224.0.68.44	224.0.69.44	12034
		12035
		12036
224.0.68.45	224.0.69.45	12037
		12038
		12039
224.0.68.46	224.0.69.46	12040
		12041
		12042
224.0.68.47	224.0.69.47	12043
		12044
		12045
224.0.68.48	224.0.69.48	12046
		12047
		12048



Top Quote FAST Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.0.68.49	224.0.69.49	12049	
		12050	
		12051	
224.0.68.50	224.0.69.50	12052	
		12053	
		12054	
224.0.68.51	224.0.69.51	12055	
		12056	
		12057	
224.0.68.52	224.0.69.52	12058	
22 1.0.00.32		12059	
		12060	
224.0.68.53	224.0.69.53	12101	
224.0.00.33		12111	
		12121	
224.0.68.54	224.0.69.54	12131	
224.0.00.34		12141	
		12151	
224.0.68.55	224.0.69.55	12102	
22 1.0.00.33		12112	
		12122	
224.0.68.56	224.0.69.56	12132	
		12142	
		12152	
224.0.68.57	224.0.69.57	12103	
		12113	
		12123	
224.0.68.58	224.0.69.58	12133	
		12143	
		12153	
224.0.68.59	224.0.69.59	12104	
		12114	
		12124	
224.0.68.60	224.0.69.60	12134	
		12144	
		12154	
224.0.68.61	224.0.69.61	12105	
		12115	
		12125	
224.0.68.62	224.0.69.62	12135	
		12145	
		12155	



Table 79: ISE FAST Order Feed Channels

Order FAST Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.0.68.136/29	224.0.69.136/29		
224.0.68.137	224.0.69.137	13001	
		13002	
		13003	
		13004	
		13005	
		13006	
		13007	
		13008	
		13009	
		13010	
		13011	
		13012	
224.0.68.138	224.0.69.138	13013	
		13014	
		13015	
		13016	
		13017	
		13018	
		13019	
		13020	
		13021	
		13022	
		13023	
		13024	
224.0.68.139	224.0.69.139	13025	
		13026	
		13027	
		13028	
		13029	
		13030	
		13031	
		13032	
		13033	
		13034	
		13035	
		13036	



Order FAST Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.0.68.140	224.0.69.140	13037	
		13038	
		13039	
		13040	
		13041	
		13042	
		13043	
		13044	
		13045	
		13046	
		13047	
		13048	
224.0.68.141	224.0.69.141	13049	
		13050	
		13051	
		13052	
		13053	
		13054	
		13055	
		13056	
		13057	
		13058	
		13059	
		13060	
224.0.68.142	224.0.69.142	13101	
		13102	
		13111	
		13112	
		13121	
		13122	
		13131	
		13132	
		13141	
		13142	
		13151	
		13152	



	Order FAST Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports		
224.0.68.143	224.0.69.143	13103		
		13104		
		13105		
		13113		
		13114		
		13115		
		13123		
		13124		
		13125		
		13133		
		13134		
		13135		
		13143		
		13144		
		13145		
		13153		
		13154		
		13155		

Table 80: ISE FAST Spread Feed Channels

Spread FAST Feed Channels			
Feed Name	A Group IP Addresses	B Group IP Addresses	Ports
	224.0.68.96/27 224.0.68.97	224.0.69.96/27	14001
Order Feed	224.0.68.97	224.0.69.97	14001 14002
			14002
	224.0.68.98	224.0.69.98	14004
			14005
			14006
	224.0.68.99	224.0.69.99	14007
			14008
			14009
	224.0.68.100	224.0.69.100	14010



	Spread FAST Feed Channels			
Feed Name	A Group IP Addresses	B Group IP Addresses	Ports	
Top Quote	224.0.68.100	224.0.69.100	14011	
			14012	
	224.0.68.101	224.0.69.101	14013	
			14014	
			14015	
	224.0.68.102	224.0.69.102	14016	
			14017	
			14018	
	224.0.68.103	224.0.69.103	14019	
			14020	
Trade Feed	224.0.68.103	224.0.69.103	14021	
	224.0.68.104	224.0.69.104	14022	
			14023	
			14024	
	224.0.68.105	224.0.69.105	14025	
			14026	
			14027	
	224.0.68.106	224.0.69.106	14028	
			14029	
			14030	
Depth of Market Feed	224.0.68.107	224.0.69.107	14031	
			14032	
			14033	
	224.0.68.108	224.0.69.108	14034	
			14035	
	221000	221 2 22 122	14036	
	224.0.68.109	224.0.69.109	14037	
			14038 14039	
	224.0.68.110	224.0.69.110	14040	
Pre-Open Feed	224.0.68.110	224.0.69.110	14041 14042	
	224.0.00.444	224.0.60.444		
	224.0.68.111	224.0.69.111	14043	
			14044 14045	
	224.0.68.112	224.0.69.112	14046	
	224.0.08.112	224.0.09.112	14047	
			14047	
	224.0.68.113	224.0.69.113	14049	
	227.0.00.113	227.0.03.113	14050	
			14030	



Table 81: ISE FAST Pre-Open Feed Channels

Pre-Open FAST Feed Channels		
A Group IP Addresses	Ports	
224.0.68.64/27	224.0.69.64/27	
224.0.68.65	224.0.69.65	15001
		15002
		15003
224.0.68.66	224.0.69.66	15004
		15005
		15006
224.0.68.67	224.0.69.67	15007
		15008
		15009
224.0.68.68	224.0.69.68	15010
		15011
		15012
224.0.68.69	224.0.69.69	15013
		15014
		15015
224.0.68.70	224.0.69.70	15016
		15017
		15018
224.0.68.71	224.0.69.71	15019
		15020
		15021
224.0.68.72	224.0.69.72	15022
		15023
		15024
224.0.68.73	224.0.69.73	15025
		15026
		15027
224.0.68.74	224.0.69.74	15028
		15029
		15030
224.0.68.75	224.0.69.75	15031
•		15032
		15033
224.0.68.76	224.0.69.76	15034
· -		15035
		15036
224.0.68.77	224.0.69.77	15037
		15038
		15039



Pre-Open FAST Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.0.68.78	224.0.69.78	15040	
		15041	
		15042	
224.0.68.79	224.0.69.79	15043	
		15044	
		15045	
224.0.68.80	224.0.69.80	15046	
		15047	
		15048	
224.0.68.81	224.0.69.81	15049	
		15050	
		15051	
224.0.68.82	224.0.69.82	15052	
		15053	
		15054	
224.0.68.83	224.0.69.83	15055	
		15056	
		15057	
224.0.68.84	224.0.69.84	15058	
		15059	
		15060	
224.0.68.85	224.0.69.85	15101	
		15111	
		15121	
224.0.68.86	224.0.69.86	15131	
		15141	
		15151	
224.0.68.87	224.0.69.87	15102	
		15112	
		15122	
224.0.68.88	224.0.69.88	15132	
		15142	
		15152	
224.0.68.89	224.0.69.89	15103	
		15113	
		15123	
224.0.68.90	224.0.69.90	15133	
		15143	
		15153	
224.0.68.91	224.0.69.91	15104	
		15114	
		15124	



Pre-Open FAST Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.0.68.92	224.0.69.92	15134	
		15144	
		15154	
224.0.68.93	224.0.69.93	15105	
		15115	
		15125	
224.0.68.94	224.0.69.94	15135	
		15145	
		15155	

Table 82: ISE FAST Trade Feed Channels

Trade FAST Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.0.68.128/29	224.0.69.128/29		
224.0.68.129	224.0.69.129	16001	
		16002	
		16003	
		16004	
		16005	
		16006	
		16007	
		16008	
		16009	
		16010	
		16011	
		16012	
224.0.68.130	224.0.69.130	16013	
		16014	
		16015	
		16016	
		16017	
		16018	
		16019	
		16020	
		16021	
		16022	
		16023	
		16024	



Trade FAST Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.0.68.131	224.0.69.131	16025	
		16026	
		16027	
		16028	
		16029	
		16030	
		16031	
		16032	
		16033	
		16034	
		16035	
		16036	
224.0.68.132	224.0.69.132	16037	
		16038	
		16039	
		16040	
		16041	
		16042	
		16043	
		16044	
		16045	
		16046	
		16047	
		16048	
224.0.68.133	224.0.69.133	16049	
		16050	
		16051	
		16052	
		16053	
		16054	
		16055	
		16056	
		16057	
		16058	
		16059	
		16060	



Trade FAST Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.0.68.134	224.0.69.134	16101	
		16102	
		16111	
		16112	
		16121	
		16122	
		16131	
		16132	
		16141	
		16142	
		16151	
		16152	
224.0.68.135	224.0.69.135	16103	
		16104	
		16105	
		16113	
		16114	
		16115	
		16123	
		16124	
		16125	
		16133	
		16134	
		16135	
		16143	
		16144	
		16145	
		16153	
		16154	
		16155	

Table 83: ISE FAST Reference Data Feed Channels

Reference Data FAST Feed Channels				
A Group IP Addresses	B Group IP Addresses	Ports		
224.0.68.248/29	224.0.69.248/29			
	Snapshot			
224.0.68.249	224.0.69.249	17001		
Incremental				
224.0.68.250	224.0.69.250	17004		



II. ISE Gemini Exchange

Table 84: Gemini FAST Multicast Configuration Details

Env	Group	Source	Subnet	RP
Primary Data Center	Α	224.4.8.0/24	207.231.199.0/26	207.231.198.251/32
(Equinix NY4)	В	224.4.9.0/24	207.231.199.128/26	207.231.198.252/32
Disaster Recovery Data	Α	224.4.8.0/24	74.120.87.0/26	207.231.198.251/32
Center (60 Broad st, NY)	В	224.4.9.0/24	74.120.87.128/26	207.231.198.252/32

Table 85: Gemini FAST Depth of Market Feed Channels

Depth of Market Feed Channels			
A Group IP Addresses	Ports		
224.4.8.0/27	224.4.9.0/27		
224.4.8.1	224.4.9.1	11001	
		11002	
		11003	
224.4.8.2	224.4.9.2	11004	
		11005	
		11006	
224.4.8.3	224.4.9.3	11007	
		11008	
		11009	
224.4.8.4	224.4.9.4	11010	
		11011	
		11012	
224.4.8.5	224.4.9.5	11013	
		11014	
		11015	
224.4.8.6	224.4.9.6	11016	
		11017	
		11018	
224.4.8.7	224.4.9.7	11019	
		11020	
		11021	
224.4.8.8	224.4.9.8	11022	
		11023	
		11024	
224.4.8.9	224.4.9.9	11025	
		11026	
		11027	

Title: Market Data Interface (MDI) Programming Manual



	Depth of Market Feed Channels			
A Group IP Addresses	A Group IP Addresses B Group IP Addresses			
224.4.8.10	224.4.9.10	11028		
		11029		
		11030		
224.4.8.11	224.4.9.11	11031		
		11032		
		11033		
224.4.8.12	224.4.9.12	11034		
		11035		
		11036		
224.4.8.13	224.4.9.13	11037		
		11038		
		11039		
224.4.8.14	224.4.9.14	11040		
		11041		
		11042		
224.4.8.15	224.4.9.15	11043		
		11044		
		11045		
224.4.8.16	224.4.9.16	11046		
		11047		
		11048		
224.4.8.17	224.4.9.17	11049		
		11050		
		11051		
224.4.8.18	224.4.9.18	11052		
		11053		
		11054		
224.4.8.19	224.4.9.19	11055		
		11056		
		11057		
224.4.8.20	224.4.9.20	11058		
		11059		
		11060		

Table 86: Gemini FAST Top Quote Feed Channels

Top Quote Feed Channels			
A Group IP Addresses B Group IP Addresses Ports			
224.4.8.32/27	224.4.9.32/27		
224.4.8.33	224.4.9.33	12001	
		12002	
		12003	



Top Quote Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.4.8.34	224.4.9.34	12004	
		12005	
		12006	
224.4.8.35	224.4.9.35	12007	
		12008	
		12009	
224.4.8.36	224.4.9.36	12010	
		12011	
		12012	
224.4.8.37	224.4.9.37	12013	
		12014	
		12015	
224.4.8.38	224.4.9.38	12016	
		12017	
		12018	
224.4.8.39	224.4.9.39	12019	
		12020	
		12021	
224.4.8.40	224.4.9.40	12022	
		12023	
		12024	
224.4.8.41	224.4.9.41	12025	
		12026	
		12027	
224.4.8.42	224.4.9.42	12028	
		12029	
		12030	
224.4.8.43	224.4.9.43	12031	
		12032	
		12033	
224.4.8.44	224.4.9.44	12034	
		12035	
		12036	
224.4.8.45	224.4.9.45	12037	
		12038	
		12039	
224.4.8.46	224.4.9.46	12040	
		12041	
		12042	
224.4.8.47	224.4.9.47	12043	
		12044	
		12045	
224.4.8.48	224.4.9.48	12046	
		12047	
		12048	



	Top Quote Feed Channels				
A Group IP Addresses	B Group IP Addresses	Ports			
224.4.8.49	224.4.9.49	12049			
		12050			
		12051			
224.4.8.50	224.4.9.50	12052			
		12053			
		12054			
224.4.8.51	224.4.9.51	12055			
		12056			
		12057			
224.4.8.52	224.4.9.52	12058			
		12059			
		12060			

Table 87: Gemini FAST Order Feed Channels

Order Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.4.8.136/29	224.4.9.136/29		
224.4.8.137	224.4.9.137	13001	
		13002	
		13003	
		13004	
		13005	
		13006	
		13007	
		13008	
		13009	
		13010	
		13011	
		13012	
224.4.8.138	224.4.9.138	13013	
		13014	
		13015	
		13016	
		13017	
		13018	
		13019	
		13020	
		13021	
		13022	
		13023	
		13024	
224.4.8.139	224.4.9.139	13025	



Order Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
		13026	
		13027	
		13028	
		13029	
		13030	
		13031	
		13032	
		13033	
		13034	
		13035	
		13036	
224.4.8.140	224.4.9.140	13037	
		13038	
		13039	
		13040	
		13041	
		13042	
		13043	
		13044	
		13045	
		13046	
		13047	
		13048	
224.4.8.141	224.4.9.141	13049	
		13050	
		13051	
		13052	
		13053	
		13054	
		13055	
		13056	
		13057	
		13058	
		13059	
		13060	

Table 88: Gemini FAST Spread Feed Channels

Spread Feed Channels (NOT ACTIVE)			
Feed Name	A Group IP Addresses	B Group IP Addresses	Ports
	224.4.8.96/27	224.4.9.96/27	



	Spread Feed Channels (NOT ACTIVE)			
Feed Name	A Group IP Addresses	B Group IP Addresses	Ports	
Order Feed	224.4.8.97	224.4.9.97	14001	
			14002	
			14003	
	224.4.8.98	224.4.9.98	14004	
			14005	
			14006	
	224.4.8.99	224.4.9.99	14007	
			14008	
Top Quote	224.4.8.100	224.4.9.100	14011	
			14012	
	224.4.8.101	224.4.9.101	14013	
			14014	
			14015	
	224.4.8.102	224.4.9.102	14016	
			14017	
			14018	
Trade Feed	224.4.8.103	224.4.9.103	14021	
	224.4.8.104	224.4.9.104	14022	
			14023	
			14024	
	224.4.8.105	224.4.9.105	14025	
			14026	
			14027	
	224.4.8.106	224.4.9.106	14028	
Depth of Market Feed	224.4.8.107	224.4.9.107	14031	
			14032	
			14033	
	224.4.8.108	224.4.9.108	14034	
			14035	
			14036	
	224.4.8.109	224.4.9.109	14037	
			14038	
Pre-Open Feed	224.4.8.110	224.4.9.110	14041	
			14042	
	224.4.8.111	224.4.9.111	14043	
			14044	
			14045	
	224.4.8.112	224.4.9.112	14046	
			14047	
			14048	



Table 89: Gemini FAST Pre-Open Feed Channels

	Pre-Open Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports		
224.4.8.64/27	224.4.9.64/27			
224.4.8.65	224.4.9.65	15001		
		15002		
		15003		
224.4.8.66	224.4.9.66	15004		
		15005		
		15006		
224.4.8.67	224.4.9.67	15007		
		15008		
		15009		
224.4.8.68	224.4.9.68	15010		
		15011		
		15012		
224.4.8.69	224.4.9.69	15013		
		15014		
		15015		
224.4.8.70	224.4.9.70	15016		
		15017		
		15018		
224.4.8.71	224.4.9.71	15019		
		15020		
		15021		
224.4.8.72	224.4.9.72	15022		
		15023		
		15024		
224.4.8.73	224.4.9.73	15025		
		15026		
		15027		
224.4.8.74	224.4.9.74	15028		
		15029		
		15030		
224.4.8.76	224.4.9.76	15034		
		15035		
		15036		
224.4.8.77	224.4.9.77	15037		
		15038		
		15039		
224.4.8.78	224.4.9.78	15040		
		15041		
		15042		



	Pre-Open Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports		
224.4.8.79	224.4.9.79	15043		
		15044		
		15045		
224.4.8.80	224.4.9.80	15046		
		15047		
		15048		
224.4.8.81	224.4.9.81	15049		
		15050		
		15051		
224.4.8.82	224.4.9.82	15052		
		15053		
		15054		
224.4.8.83	224.4.9.83	15055		
		15056		
		15057		
224.4.8.84	224.4.9.84	15058		
		15059		
		15060		

Table 90: Gemini FAST Trade Feed Channels

Trade Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.4.8.128/29	224.4.9.128/29		
224.4.8.129	224.4.9.129	16001	
		16002	
		16003	
		16004	
		16005	
		16006	
		16007	
		16008	
		16009	
		16010	
		16011	
		16012	
224.4.8.130	224.4.9.130	16013	
		16014	
		16015	
		16016	
		16017	
		16018	
		16019	



Trade Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
		16020	
		16021	
		16022	
		16023	
		16024	
224.4.8.131	224.4.9.131	16025	
		16026	
		16027	
		16028	
		16029	
		16030	
		16031	
		16032	
		16033	
		16034	
		16035	
		16036	
224.4.8.132	224.4.9.132	16037	
		16038	
		16039	
		16040	
		16041	
		16042	
		16043	
		16044	
		16045	
		16046	
		16047	
		16048	
224.4.8.133	224.4.9.133	16049	
		16050	
		16051	
		16052	
		16053	
		16054	
		16055	
		16056	
		16057	
		16058	
		16059	
		16060	



Table 91: Gemini FAST Reference Data Feed Channels

Reference Data Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.4.8.248/29	224.4.9.248/29		
	Snapshot		
224.4.8.249	224.4.9.249	17001	
Incremental			
224.4.8.250	224.4.9.250	17004	



Appendix B: Prod. Multicast Channels — Binary

The following tables detail the T7 production MDI Binary feeds, including IP addresses and ports. The actual assignment of product to market data channel is detailed in the reference data.

Not all channels are active. Active channels are determined by the presence of, at least, the Heartbeat message.

I. ISE Exchange

Table 92: ISE Binary Multicast Configuration Details

Env	Group	Source	Subnet	RP
Primary Data Center	Α	224.0.118.0/24	207.231.199.0/26	207.231.198.251/32
(Equinix NY4)	В	224.0.119.0/24	207.231.199.128/26	207.231.198.252/32
Disaster Recovery Data	Α	224.0.118.0/24	74.120.87.0/26	207.231.198.251/32
Center (60 Broad st, NY)	В	224.0.119.0/24	74.120.87.128/26	207.231.198.252/32

Table 93: ISE Binary Depth of Market Feed Channels

Depth	Depth of Market Binary Feed Channels (NOT ACTIVE)			
A Group IP Addresses	B Group IP Addresses	Ports		
224.0.118.0/27	224.0.119.0/27			
224.0.118.1	224.0.119.1	11001		
		11002		
		11003		
224.0.118.2	224.0.119.2	11004		
		11005		
		11006		
224.0.118.3	224.0.119.3	11007		
		11008		
		11009		
224.0.118.4	224.0.119.4	11010		
		11011		
		11012		
224.0.118.5	224.0.119.5	11013		
		11014		
		11015		
224.0.118.6	224.0.119.6	11016		
		11017		
		11018		
224.0.118.7	224.0.119.7	11019		
		11020		
		11021		

Title: Market Data Interface (MDI) Programming Manual



Depth of Market Binary Feed Channels (NOT ACTIVE)		
A Group IP Addresses	B Group IP Addresses	Ports
224.0.118.8	224.0.119.8	11022
		11023
		11024
224.0.118.9	224.0.119.9	11025
		11026
		11027
224.0.118.10	224.0.119.10	11028
		11029
		11030
224.0.118.11	224.0.119.11	11031
		11032
		11033
224.0.118.12	224.0.119.12	11034
		11035
		11036
224.0.118.13	224.0.119.13	11037
		11038
		11039
224.0.118.14	224.0.119.14	11040
		11041
		11042
224.0.118.15	224.0.119.15	11043
		11044
		11045
224.0.118.16	224.0.119.16	11046
		11047
		11048
224.0.118.17	224.0.119.17	11049
		11050
		11051
224.0.118.18	224.0.119.18	11052
		11053
		11054
224.0.118.19	224.0.119.19	11055
		11056
		11057
224.0.118.20	224.0.119.20	11058
		11059
		11060
224.0.118.21	224.0.119.21	11101
		11111
		11121



Depth of Market Binary Feed Channels (NOT ACTIVE)		
A Group IP Addresses	B Group IP Addresses	Ports
224.0.118.22	224.0.119.22	11131
		11141
		11151
224.0.118.23	224.0.119.23	11102
		11112
		11122
224.0.118.24	224.0.119.24	11132
		11142
		11152
224.0.118.25	224.0.119.25	11103
		11113
		11123
224.0.118.26	224.0.119.26	11133
		11143
		11153
224.0.118.27	224.0.119.27	11104
		11114
		11124
224.0.118.28	224.0.119.28	11134
		11144
		11154
224.0.118.29	224.0.119.29	11105
		11115
		11125
224.0.118.30	224.0.119.30	11135
		11145
		11155

Table 94: ISE Binary Top Quote Feed Channels

Top Quote Binary Feed Channels		
A Group IP Addresses	B Group IP Addresses	Ports
224.0.118.32/27	224.0.119.32/27	
224.0.118.33	224.0.119.33	12001
		12002
		12003
224.0.118.34	224.0.119.34	12004
		12005
		12006



Top Quote Binary Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.0.118.35	224.0.119.35	12007	
		12008	
		12009	
224.0.118.36	224.0.119.36	12010	
		12011	
		12012	
224.0.118.37	224.0.119.37	12013	
		12014	
		12015	
224.0.118.38	224.0.119.38	12016	
		12017	
		12018	
224.0.118.39	224.0.119.39	12019	
22 1.0.110.33		12020	
		12021	
224.0.118.40	224.0.119.40	12022	
22 1.0.110.10		12023	
		12024	
224.0.118.41	224.0.119.41	12025	
22 1.0.110.11		12026	
		12027	
224.0.118.42	224.0.119.42	12028	
		12029	
		12030	
224.0.118.43	224.0.119.43	12031	
		12032	
		12033	
224.0.118.44	224.0.119.44	12034	
		12035	
		12036	
224.0.118.45	224.0.119.45	12037	
		12038	
		12039	
224.0.118.46	224.0.119.46	12040	
		12041	
		12042	
224.0.118.47	224.0.119.47	12043	
		12044	
		12045	
224.0.118.48	224.0.119.48	12046	
		12047	
		12048	



Top Quote Binary Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.0.118.49	224.0.119.49	12049	
		12050	
		12051	
224.0.118.50	224.0.119.50	12052	
		12053	
		12054	
224.0.118.51	224.0.119.51	12055	
		12056	
		12057	
224.0.118.52	224.0.119.52	12058	
22 110.110.02		12059	
		12060	
224.0.118.53	224.0.119.53	12101	
224.0.110.33		12111	
		12121	
224.0.118.54	224.0.119.54	12131	
224.0.110.54		12141	
		12151	
224.0.118.55	224.0.119.55	12102	
22 110.110.33		12112	
		12122	
224.0.118.56	224.0.119.56	12132	
		12142	
		12152	
224.0.118.57	224.0.119.57	12103	
		12113	
		12123	
224.0.118.58	224.0.119.58	12133	
		12143	
		12153	
224.0.118.59	224.0.119.59	12104	
		12114	
		12124	
224.0.118.60	224.0.119.60	12134	
		12144	
		12154	
224.0.118.61	224.0.119.61	12105	
		12115	
		12125	
224.0.118.62	224.0.119.62	12135	
		12145	
		12155	



Table 95: ISE Binary Order Feed Channels

Order Binary Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.0.118.136/29	224.0.119.136/29		
224.0.118.137	224.0.119.137	13001	
		13002	
		13003	
		13004	
		13005	
		13006	
		13007	
		13008	
		13009	
		13010	
		13011	
		13012	
224.0.118.138	224.0.119.138	13013	
		13014	
		13015	
		13016	
		13017	
		13018	
		13019	
		13020	
		13021	
		13022	
		13023	
		13024	
224.0.118.139	224.0.119.139	13025	
		13026	
		13027	
		13028	
		13029	
		13030	
		13031	
		13032	
		13033	
		13034	
		13035	
		13036	



Order Binary Feed Channels		
A Group IP Addresses	B Group IP Addresses	Ports
224.0.118.140	224.0.119.140	13037
		13038
		13039
		13040
		13041
		13042
		13043
		13044
		13045
		13046
		13047
		13048
224.0.118.141	224.0.119.141	13049
		13050
		13051
		13052
		13053
		13054
		13055
		13056
		13057
		13058
		13059
		13060
224.0.118.142	224.0.119.142	13101
		13102
		13111
		13112
		13121
		13122
		13131
		13132
		13141
		13142
		13151
		13152



	Order Binary Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports		
224.0.118.143	224.0.119.143	13103		
		13104		
		13105		
		13113		
		13114		
		13115		
		13123		
		13124		
		13125		
		13133		
		13134		
		13135		
		13143		
		13144		
		13145		
		13153		
		13154		
		13155		



Table 96: ISE Binary Spread Feed Channels

Spread Binary Feed Channels			
Feed Name	A Group IP Addresses	B Group IP Addresses	Ports
	224.0.118.96/27	224.0.119.96/27	
Order Feed	224.0.118.97	224.0.119.97	14001
			14002
			14003
	224.0.118.98	224.0.119.98	14004
			14005
			14006
	224.0.118.99	224.0.119.99	14007
			14008
			14009
	224.0.118.100	224.0.119.100	14010
Top Quote	224.0.118.100	224.0.119.100	14011
			14012
	224.0.118.101	224.0.119.101	14013
			14014
			14015
	224.0.118.102	224.0.119.102	14016
			14017
			14018
	224.0.118.103	224.0.119.103	14019
			14020
Trade Feed	224.0.118.103	224.0.119.103	14021
	224.0.118.104	224.0.119.104	14022
			14023
			14024
	224.0.118.105	224.0.119.105	14025
			14026
			14027
	224.0.118.106	224.0.119.106	14028
			14029
			14030
Depth of Market Feed	224.0.118.107	224.0.119.107	14031
			14032
			14033
	224.0.118.108	224.0.119.108	14034
			14035
			14036
	224.0.118.109	224.0.119.109	14037
			14038
			14039
	224.0.118.110	224.0.119.110	14040



Spread Binary Feed Channels				
Feed Name	A Group IP Addresses	B Group IP Addresses	Ports	
Pre-Open Feed	224.0.118.110	224.0.119.110	14041 14042	
	224.0.118.111	224.0.119.111	14043 14044 14045	
	224.0.118.112	224.0.119.112	14046 14047 14048	
	224.0.118.113	224.0.119.113	14049 14050	

Table 97: ISE Binary Pre-Open Feed Channels

Pre-Open Binary Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.0.118.64/27	224.0.119.64/27		
224.0.118.65	224.0.119.65	15001	
		15002	
		15003	
224.0.118.66	224.0.119.66	15004	
		15005	
		15006	
224.0.118.67	224.0.119.67	15007	
		15008	
		15009	
224.0.118.68	224.0.119.68	15010	
		15011	
		15012	
224.0.118.69	224.0.119.69	15013	
		15014	
		15015	
224.0.118.70	224.0.119.70	15016	
		15017	
		15018	
224.0.118.71	224.0.119.71	15019	
		15020	
		15021	
224.0.118.72	224.0.119.72	15022	
		15023	
		15024	



	Pre-Open Binary Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports		
224.0.118.73	224.0.119.73	15025		
		15026		
		15027		
224.0.118.74	224.0.119.74	15028		
		15029		
		15030		
224.0.118.75	224.0.119.75	15031		
		15032		
		15033		
224.0.118.76	224.0.119.76	15034		
		15035		
		15036		
224.0.118.77	224.0.119.77	15037		
		15038		
		15039		
224.0.118.78	224.0.119.78	15040		
		15041		
		15042		
224.0.118.79	224.0.119.79	15043		
		15044		
		15045		
224.0.118.80	224.0.119.80	15046		
		15047		
		15048		
224.0.118.81	224.0.119.81	15049		
		15050		
		15051		
224.0.118.82	224.0.119.82	15052		
		15053		
		15054		
224.0.118.83	224.0.119.83	15055		
		15056		
		15057		
224.0.118.84	224.0.119.84	15058		
		15059		
		15060		
224.0.118.85	224.0.119.85	15101		
		15111		
		15121		
224.0.118.86	224.0.119.86	15131		
		15141		
		15151		



	Pre-Open Binary Feed Channels			
A Group IP Addresses B Group IP Addresses Ports				
224.0.118.87	224.0.119.87	15102		
		15112		
		15122		
224.0.118.88	224.0.119.88	15132		
		15142		
		15152		
224.0.118.89	224.0.119.89	15103		
		15113		
		15123		
224.0.118.90	224.0.119.90	15133		
		15143		
		15153		
224.0.118.91	224.0.119.91	15104		
		15114		
		15124		
224.0.118.92	224.0.119.92	15134		
		15144		
		15154		
224.0.118.93	224.0.119.93	15105		
		15115		
		15125		
224.0.118.94	224.0.119.94	15135		
		15145		
		15155		

Table 98: ISE Binary Trade Feed Channels

Trade Binary Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.0.118.128/29	224.0.119.128/29		
224.0.118.129	224.0.119.129	16001	
		16002	
		16003	
		16004	
		16005	
		16006	
		16007	
		16008	
		16009	
		16010	
		16011	
		16012	



	Trade Binary Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports		
224.0.118.130	224.0.119.130	16013		
		16014		
		16015		
		16016		
		16017		
		16018		
		16019		
		16020		
		16021		
		16022		
		16023		
		16024		
224.0.118.131	224.0.119.131	16025		
		16026		
		16027		
		16028		
		16029		
		16030		
		16031		
		16032		
		16033		
		16034		
		16035		
		16036		
224.0.118.132	224.0.119.132	16037		
		16038		
		16039		
		16040		
		16041		
		16042		
		16043		
		16044		
		16045		
		16046		
		16047		
		16048		



	Trade Binary Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports		
224.0.118.133	224.0.119.133	16049		
		16050		
		16051		
		16052		
		16053		
		16054		
		16055		
		16056		
		16057		
		16058		
		16059		
		16060		
224.0.118.134	224.0.119.134	16101		
		16102		
		16111		
		16112		
		16121		
		16122		
		16131		
		16132		
		16141		
		16142		
		16151		
		16152		
224.0.118.135	224.0.119.135	16103		
		16104		
		16105		
		16113		
		16114		
		16115		
		16123		
		16124		
		16125		
		16133		
		16134		
		16135		
		16143		
		16144		
		16145		
		16153		
		16154		
		16155		



Table 99: ISE Binary Reference Data Feed Channels

Reference Data Binary Feed Channels			
A Group IP Addresses B Group IP Addresses Ports			
224.0.118.248/29	224.0.119.248/29		
Snapshot Feed			
224.0.118.249	224.0.119.249	17001	
Incremental Feed			
224.0.118.250	224.0.119.250	17004	

II. ISE Gemini Exchange

Table 100: Gemini Binary Multicast Configuration Details

Env	Group	Source	Subnet	RP
Primary Data Center	Α	224.0.79.0/24	207.231.199.0/26	207.231.198.251/32
(Equinix NY4)	В	224.0.80.0/24	207.231.199.128/26	207.231.198.252/32
Disaster Recovery Data	Α	224.0.79.0/24	74.120.87.0/26	207.231.198.251/32
Center (60 Broad st, NY)	В	224.0.80.0/24	74.120.87.128/26	207.231.198.252/32

Table 101: Gemini Binary Depth of Market Feed Channels

Depth of Market Feed Channels (NOT ACTIVE)			
A Group IP Addresses	B Group IP Addresses	Ports	
224.0.79.0/27	224.0.80.0/27		
224.0.79.1	224.0.80.1	11001	
		11002	
		11003	
224.0.79.2	224.0.80.2	11004	
		11005	
224.0.79.4	224.0.80.4	11011	
		11012	
224.0.79.5	224.0.80.5	11013	
		11014	
		11015	
224.0.79.7	224.0.80.7	11019	
		11020	
		11021	
224.0.79.8	224.0.80.8	11022	
		11023	
		11024	

Title: Market Data Interface (MDI) Programming Manual



Depth of Market Feed Channels (NOT ACTIVE)			
A Group IP Addresses	B Group IP Addresses	Ports	
224.0.79.9	224.0.80.9	11025	
224.0.79.11	224.0.80.11	11031	
		11032	
		11033	
224.0.79.12	224.0.80.12	11034	
		11035	
224.0.79.14	224.0.80.14	11041	
		11042	
224.0.79.15	224.0.80.15	11043	
		11044	
		11045	
224.0.79.17	224.0.80.17	11051	
224.0.79.18	224.0.80.18	11052	
		11053	
		11054	
224.0.79.19	224.0.80.19	11055	

Table 102: Gemini Binary Top Quote Feed Channels

	Top Quote Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports		
224.0.79.32/27	224.0.80.32/27			
224.0.79.33	224.0.80.33	12001		
		12002		
		12003		
224.0.79.34	224.0.80.34	12004		
		12005		
		12006		
224.0.79.35	224.0.80.35	12007		
		12008		
		12009		
224.0.79.36	224.0.80.36	12010		
		12011		
		12012		
224.0.79.37	224.0.80.37	12013		
		12014		
		12015		
224.0.79.38	224.0.80.38	12016		
		12017		
		12018		
224.0.79.39	224.0.80.39	12019		
		12020		
		12021		



	Top Quote Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports		
224.0.79.40	224.0.80.40	12022		
		12023		
		12024		
224.0.79.41	224.0.80.41	12025		
		12026		
		12027		
224.0.79.42	224.0.80.42	12028		
		12029		
		12030		
224.0.79.43	224.0.80.43	12031		
		12032		
		12033		
224.0.79.44	224.0.80.44	12034		
		12035		
		12036		
224.0.79.45	224.0.80.45	12037		
		12038		
	221222	12039		
224.0.79.46	224.0.80.46	12040		
		12041		
224.0.70.47	224 0 00 47	12042		
224.0.79.47	224.0.80.47	12043		
		12044		
224.0.70.40	224 0 00 40	12045		
224.0.79.48	224.0.80.48	12046		
		12047		
224.0.79.49	224 0 80 40	12048		
224.0.79.49	224.0.80.49	12049		
		12050 12051		
224.0.79.50	224.0.80.50	12051		
224.0.79.30	224.0.60.50	12052		
		12054		
224.0.79.51	224.0.80.51	12055		
224.0.73.31	224.0.00.31	12056		
		12057		
224.0.79.52	224.0.80.52	12058		
224.0./3.32	224.0.00.32	12059		
		12060		
		12000		

Table 103: Gemini Binary Order Feed Channels

Order Feed Channels

Title: Market Data Interface (MDI) Programming Manual



A Group IP Addresses	B Group IP Addresses	Ports
224.0.79.136/29	224.0.80.136/29	
224.0.79.137	224.0.80.137	13001
		13002
		13003
		13004
		13005
		13006
		13007
		13008
		13009
		13010
		13011
		13012
224.0.79.138	224.0.80.138	13013
		13014
		13015
		13016
		13017
		13018
		13019
		13020
		13021
		13022
		13023
		13024
224.0.79.139	224.0.80.139	13025
		13026
		13027
		13028
		13029
		13030
		13031
		13032
		13033
		13034
		13035
		13036



	Order Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports		
224.0.79.140	224.0.80.140	13037		
		13038		
		13039		
		13040		
		13041		
		13042		
		13043		
		13044		
		13045		
		13046		
		13047		
		13048		
		13049		
224.0.79.141	224.0.80.141	13050		
		13051		
		13052		
		13053		
		13054		
		13055		
		13056		
		13057		
		13058		
		13059		
		13060		

Table 104: Gemini Binary Spread Feed Channels

Spread Feed Channels (NOT ACTIVE)			
Feed Name	A Group IP Addresses	B Group IP Addresses	Ports
	224.0.79.96/27	224.0.80.96/27	
Order Feed	224.0.79.97	224.0.80.97	14001 14002 14003
	224.0.79.98	224.0.80.98	14004 14005
Top Quote	224.0.79.100	224.0.80.100	14011 14012
	224.0.79.101	224.0.80.101	14013 14014 14015
	224.0.79.102	224.0.80.102	14016 14017



Spread Feed Channels (NOT ACTIVE)			
Feed Name	A Group IP Addresses	B Group IP Addresses	Ports
Trade Feed	224.0.79.103	224.0.80.103	14021
	224.0.79.104	224.0.80.104	14022 14023 14024
	224.0.79.105	224.0.80.105	14025 14026 14027
Depth of Market Feed	224.0.79.107	224.0.80.107	14031 14032 14033
	224.0.79.108	224.0.80.108	14034 14035
Pre-Open Feed	224.0.79.110	224.0.80.110	14041 14042
	224.0.79.111	224.0.80.111	14043 14044 14045
	224.0.79.112	224.0.80.112	14046 14047

Table 105: Gemini Binary Pre-Open Feed Channels

Pre-Open Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.0.79.64/27	224.0.80.64/27		
224.0.79.65	224.0.80.65	15001	
		15002	
		15003	
224.0.79.66	224.0.80.66	15004	
		15005	
		15006	
224.0.79.67	224.0.80.67	15007	
		15008	
		15009	
224.0.79.68	224.0.80.68	15010	
		15011	
		15012	
224.0.79.69	224.0.80.69	15013	
		15014	
		15015	



	Pre-Open Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports		
224.0.79.70	224.0.80.70	15016		
		15017		
		15018		
224.0.79.71	224.0.80.71	15019		
		15020		
		15021		
224.0.79.72	224.0.80.72	15022		
		15023		
		15024		
224.0.79.73	224.0.80.73	15025		
		15026		
		15027		
224.0.79.74	224.0.80.74	15028		
		15029		
		15030		
224.0.79.75	224.0.80.75	15031		
		15032		
		15033		
224.0.79.76	224.0.80.76	15034		
		15035		
		15036		
224.0.79.77	224.0.80.77	15037		
		15038		
		15039		
224.0.79.78	224.0.80.78	15040		
		15041		
		15042		
224.0.79.79	224.0.80.79	15043		
		15044		
		15045		
224.0.79.80	224.0.80.80	15046		
		15047		
		15048		
224.0.79.81	224.0.80.81	15049		
		15050		
		15051		
224.0.79.82	224.0.80.82	15052		
		15053		
		15054		
224.0.79.83	224.0.80.83	15055		
		15056		
		15057		
224.0.79.84	224.0.80.84	15058		
		15059		
		15060		



Table 106: Gemini Binary Trade Feed Channels

	Trade Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports		
224.0.79.128/29	224.0.80.128/29			
224.0.79.129	224.0.80.129	16001		
		16002		
		16003		
		16004		
		16005		
		16006		
		16007		
		16008		
		16009		
		16010		
		16011		
		16012		
224.0.79.130	224.0.80.130	16013		
		16014		
		16015		
		16016		
		16017		
		16018		
		16019		
		16020		
		16021		
		16022		
		16023		
2010 70 101	221222	16024		
224.0.79.131	224.0.80.131	16025		
		16026		
		16027		
		16028		
		16029		
		16030		
		16031		
		16032		
		16033		
		16034 16035		
		16036		



Trade Feed Channels			
A Group IP Addresses	B Group IP Addresses	Ports	
224.0.79.132	224.0.80.132	16037	
		16038	
		16039	
		16040	
		16041	
		16042	
		16043	
		16044	
		16045	
		16046	
		16047	
		16048	
224.0.79.133	224.0.80.133	16049	
		16050	
		16051	
		16052	
		16053	
		16054	
		16055	
		16056	
		16057	
		16058	
		16059	
		16060	

Table 107: Gemini Binary Reference Data Feed Channels

Reference Data Feed Channels				
A Group IP Addresses	B Group IP Addresses	Ports		
224.0.79.248/29	224.0.80.248/29			
Snapshot				
224.0.79.249	224.0.80.249	17001		
Incremental				
224.0.79.250	224.0.80.250	17004		



Appendix C: FIX Field Descriptions

The following table, ordered by field name, describes some of the possible values for some of the FAST FIX fields defined in this document. Additional values for standard FIX fields may be found at fixprotocol.org.

Tag	Name	Туре	Possible Values/Notes
8522	AuctionType	String	Simple Instruments: "1"=Block "2"=Directed Order "3"=Flash "6"=Facilitation "9"=Solicitation "12"=PIM "15"=Directed Order PIM Complex Instruments: "4"=Exposure "5"=Exposure (with stock) "7"=Facilitation "8"=Facilitation (with stock) "10"=Solicitation "11"=Solicitation (with stock) "13"=PIM "14"=PIM (with stock)
1544	InstrumentScopeProductComplex	String	1=Simple Instrument (default) 2=Standard Combination 3=Stock Combination
1682	MDSecurityTradingStatus	Integer	See SecurityTradingStatus (tag 326)
528	OrderCapacity	String	"C"=Customer "D"=Customer Professional "B"=Broker/Dealer "G"=Proprietary "N"=Away Market Maker "M"=Market Maker
1227	ProductComplex	Integer	1=Simple Instrument (default) 2=Standard Combination 3=Stock Combination
1679	SecurityMassTradingStatus	Integer	See SecurityTradingStatus (tag 326)

Title: Market Data Interface (MDI) Programming Manual



Tag	Name	Туре	Possible Values/Notes
326	SecurityTradingStatus	Integer	1=Opening Delay (due to imbalance at opening) 2=Halt (Underlying is closed) 17=Regular (Open or Ready-to-trade) 18=Not Available for Trading (Closed) 20=Unknown or Invalid 21=Pre-Open (Pre-Open or intraday Halt) 22=Rotation (ready to open) 23=Fast Market
277	TradeCondition	String	Condition Codes, multi-value string. "U"=Exchange Last "k"=Out of Sequence "AA"=Spread "AC"=Straddle "AH"=Combo "AE"=Stopped "Z"=Intermarket Sweep "AU"=Trade Through Exempt (IAM trade) "3"=Multi Asset Class Multileg Trade "n"=Cancel Last "p"=Cancel Open "s"=Cancel Only "0"=Cancel
6653	UnderlyingSecurityType	String	"CURRENCY" "CURRENCY INDEX" "ENERGY" "ENERGY INDEX" "EQUITY" "ETF" "ETF INDEX" "FX " "FX INDEX " "INTEREST RATE" "INTEREST RATE INDEX" "METAL" "METAL INDEX" "SOFT AND AGRICS" "SOFTS AND AGRICS INDEX" "STOCK" "STOCK INDEX"



Appendix D: RefData Instrument Definitions

The underlying stock deliverable for any regular instrument is defined as the contract multiplier factored with the Delivery Component, if present. (DeliveryComponent repeating group in FAST, and Security Deliverable and Cash Deliverable data vectors in binary.)

In general, all regular instruments are defined with contract multiplier equal to 100 and no delivery component. In other words, one options contract delivers 100 shares of the underlying stock. This is considered the standard deliverable.

Instruments with non-standard deliverables, or subject to corporate actions, can be defined using the standard multiplier (100) with delivery component, or using a non-standard multiplier (\neq 100) with no delivery component. For example, an instrument for a 3:2 stock split can be defined using contract multiplier equal to 100 with underlying factor (within the delivery component) equal to 1.5, or it can be defined using contract multiplier equal to 150 with no delivery component. In other words, one options contract, however defined, delivers 150 shares of the underlying stock. The important difference is that while either definition represents the same deliverable, the latter method (contract multiplier) supports stock-complex instrument creation, and the former (delivery component) does not.

Whenever possible, ISE defines non-standard deliverable and corporate action instruments using contract multiplier with no delivery component. However, corporate actions that result in multiple underlying deliverables (for example, a merger or spin-off) or that contain a cash component (for example, cash in lieu of fractional shares) are always defined with a delivery component.

The following examples detail standard deliverable, non-standard deliverable, and various corporate action instruments. These examples are simplistic and are not meant to be all-encompassing. They are provided simply to help members understand the various ways instruments can be defined in ISE reference data.

Example 1. Regular Option

ISE defines a regular option for ABC Corp. (ABC) delivering 100 shares per contract.

OSI Symbol = "ABC"

Contract Multiplier = 100

No Delivery Component

Stock-complex supported? Yes.

Example 2. Mini Option

ISE defines a mini option for ABC Corp. (ABC) delivering 10 shares per contract.

OSI Symbol = "ABC7"

Contract Multiplier = 10

No Delivery Component

Stock-complex supported? Yes.

Title: Market Data Interface (MDI) Programming Manual



Example 3. Cash Distribution

ABC Corp. (ABC) announces an approximate special cash distribution of \$1.50 per share.

OSI Symbol = "ABC1" Contract Multiplier = 100 Delivery Component —

Underlying Symbol = ABC

Underlying Factor = 1

Underlying Cash Amount = 1.5

Stock-complex supported? No (because of delivery component).

Example 4. Merger

ABC Corp. (ABC) announces merger with XYZ Ltd. (XYZ). Option (OSI) symbols XYZ become ABC1 and each share of XYZ is converted into .7 shares of ABC (assumes no fractional shares or cash in the deal).

OSI Symbol = "ABC1"

Contract Multiplier = 70

No Delivery Component

Stock-complex supported? Yes.

Example 5. Merger with Cash

ABC Corp. (ABC) announces merger with XYZ Ltd. (XYZ). Option symbol XYZ becomes ABC1 and each share of XYZ is converted into .7 shares of ABC and \$13.50 per share.

OSI Symbol = "ABC1"

Contract Multiplier = 70

Delivery Component —

Underlying Symbol = ABC

Underlying Factor = 1

Underlying Cash Amount = 13.5

Stock-complex supported? No (because of delivery component).

Example 6. Spinoff

ABC Corp. (ABC) announces a spinoff of ZYX Co. (ZYX) with a distribution ratio of .5 XYZ shares for every ABC share.

OSI Symbol = "ABC1"

Contract Multiplier = 100

Delivery Component —

Underlying Symbol[1] = ABC

Underlying Factor[1] = 1

Title: Market Data Interface (MDI) Programming Manual



Underlying Symbol[2] = ZYX Underlying Factor[2] = .5

Stock-complex supported? No (because of delivery component).

Example 7. Odd Stock Split (3:2)

ABC Corp. (ABC) announces a 3 for 2 stock split.

OSI Symbol = "ABC1"

Contract Multiplier = 150

No Delivery Component

Stock-complex supported? Yes.

Example 8. Reverse Stock Split (1:4)

ABC Corp. (ABC) announces a 1 for 4 reverse stock split.

OSI Symbol = "ABC1"

Contract Multiplier = 25

No Delivery Component

Stock-complex supported? Yes.

Example 9. Reverse Stock Split with Cash (1:8)

ABC Corp. (ABC) announces a 1 for 8 reverse stock split with cash in lieu of fractional shares.

OSI Symbol = "ABC1"

Contract Multiplier = 100

Delivery Component —

Underlying Symbol = ABC

Underlying Factor = .12

Underlying Cash Amount = .01

Stock-complex supported? No (because of delivery component).

Example 10. Stock Dividend

ABC Corp. (ABC) declares a 4% stock dividend to shareholders.

OSI Symbol = "ABC1"

Contract Multiplier = 104

No Delivery Component

Stock-complex supported? Yes.

Title: Market Data Interface (MDI) Programming Manual



Document Revision Table

Version	Date	Change	Section
1.0	May 11, 2010	Original Version	
1.4.5	July 2011	Updated byte offsets in Table 25 on Page 57 .	5.3.2
1.4.6	August 2011	Minor update to tag 276 comment, Table 19	3.6.5.1
1.5	August 2011	Release version update	
1.5.1	August 2011	Updated Trade Feed IP address from 53250 to 53251. Updated Top Quote and Pre-Open Feed bandwidth requirements in Table 30.	Table 38 and Table 39 Table 30
1.5.2	September 2011	Corrected various message layouts to correspond to template.	
1.6.0	September 2011	Release version update	
1.6.1, 1.6.2	October 2011	Minor revisions to connectivity tables	
2.0	October 2011	No changes from previous version.	
2.0.1	November 2011	Updated MT1/2 IP Addresses in Tables 38 and 39	
2.0.2	December 2011	Updated contact information in Tables 31-37. Added contact information for Options IT. Corrected Depth Incremental example.	
3.0	December, 2011	No changes, version update	
3.0.1	March 2012	Updated port info. for member test, Tables 39, 40	Sect. 7.4
3.1.0	April 2012	Increased revision number to include in 3.1 release. No changes.	
3.1.1	May 2012	Renamed Depth Quote to Depth Incremental to correspond with template. Template IDs added to message format tables. Standardized formatting and sub-headings. Switched ordering of chapters 4 and 5 for reading that is more logical. Corrected and clarified various market data examples. Add'l edits and corrections.	

Title: Market Data Interface (MDI) Programming Manual



Version	Date	Change	Section
4.0	June 2012	New version.	
		New section for FAST feeds	Sect 2.1.1
		New section for Binary feeds	Sect 2.1.2
		Definitions section moved from 3.1 to 2.3 (3.x sections	Sect 2.3
		move up)	Table 6
		New fields — Depth Snapshot	Table 8
		New fields — Depth Incremental	Sect 3.2.4
		Opening behavior clarified	Table 12
		New fields — TOB Full	Table 13
		New fields — TOB Quote	Table 14
		New fields — TOB Ticker	Sect 3.4
		Trade feed snapshot	Table 18
		New fields — Order On Book	Tables 20, 22
		New codes — MDFeedType field	Sect 4
		New section: Binary Feed Descriptions	Appendix A
		FAST feed instance IDs and names removed	
4.0.1	July 2, 2012	Missing TradeTime field added to binary Ticker	Table 39
		structure	
4.0.2	July 12, 2012	Clarified UDP packet size	Various
		Added Binary spread feed channels	Tables 52, 53
		Rewrote section	Sect. 6.3
		Add'l edits and corrections	
4.0.3	July 24, 2012	Correct data type, Block Header, MarketSegmentID	Table 30
		field	
4.0.4	August 10, 2012	Correct field values, Combo Snapshot, LegSide field	Table 37
		Feed names added to FAST Spread Feed channels	Table 58
		New Appendix B — Prod. Binary Feed Multicast	Appendix B
		Addresses	
		Add'I misc. edits/corrections	
5.0.0	October 12, 2012	No changes. Version update.	
5.0.1	October 19, 2012	Add'l misc. edits/corrections	Sect. 3.2.3
			Sect. 4.5.3
			Sect. 7.0.0



Version	Date	Change	Section
5.1.0	Dec. 18, 2012	New version	
		Changed behavior of Trade Feed Snapshot	Sect. 3.4.3 Sect. 4.6.3
		Addition of binary reference data feed	Sect. 2.1.2 Sect. 4.1 Table 30 Sect. 4.8
		Binary <i>Linkage</i> field renamed <i>StateFlag</i>	Table 36 Table 40
		Description of binary StateFlag field	Sect. 4.5.8 Sect. 4.5.12
		MT2 Binary feed channels reallocated	Table 57
		Add'I misc. edits/corrections	
5.1.1	Jan. 18, 2013	New binary data type: Decimal Binary ContractMultiplier field re-typed as Decimal Binary Factor field re-typed as Decimal Add'I criteria for binary Quote message Sect. 7, FIX Field Descriptions moved to new Appendix C Removed FIX TradeCondition "R" (Opening Price) Add'I misc. edits/corrections	Table 29 Table 46 Table 46 Sect. 4.5.5 Appendix C Appendix C
5.1.2	Feb. 15, 2013	Corrected binary Feed Type vector size Updated MDI Distributors list Add'I misc. edits/corrections	Sect. 4.10.5 Sect. 6.2
5.1.3	Mar. 8, 2013	New Appendix D: RefData Instrument Definitions	Appendix D
5.1.4	Mar. 27, 2013	Updated MDI Distributors list	Sect. 6.2
6.0.0	April 9, 2013	New Release Version MT1 Binary feed channels reallocated Add'l misc. edits/corrections	Table 62
6.0.1	May 1, 2013	Gemini Market Data Channels added for MT1 Gemini exchange identifier changed to GMNI	Sect. 6.5.2 various
6.0.2	May 31, 2013	ISE Gemini production multicast channels defined	Appendix B:
6.0.3	July 5, 2013	Rebranded to T7 Clarified ISE binary spread feed allocations Add'I misc. edits/corrections	various Table 96
6.0.4	July 17,2013	Cleaned up Partition 11-15 from tables & added labeling column for Order and Depth feeds in binary tables	Various tables



Version	Date	Change	Section
6.0.5	Aug. 30, 2013	Clarified auction orders on Order feed.	Sect. 3.5
		Corrected binary StrikePrice field datatype ("Decimal").	Sect. 4
		Removed unused Gemini channels.	Appendix A:, Appendix B:
		Added shading to table rows for readability.	Appendix A:, Appendix B:
		Add'l misc. edits/corrections.	
7.0.0	Sep. 25, 2013	New Release Version	
		Quote message removed from binary pre-open feed (feed uses Long Quote message)	Sect. 4.7
		Gemini Market Data Channels added for MT2	Sect. 6.5.3
7.0.1	Oct. 10, 2013	Add'l prod. Gemini market data channels (highlighted in yellow).	Appendix A:, Appendix B:
7.0.2		Corrected OrderCapacity field number in examples.	Sect. 3.5.5.2
8.0.0	November 12, 2013	New Release Version Description of Binary Depth and Order feeds.	
8.0.1	Nov. 21, 13	Add'l prod. Gemini market data channels (highlighted in yellow).	Appendix A:, Appendix B:
8.0.2	Dec. 6, 13	Corrected Table 51- Binary Order On Book message	
8.0.3	Jan 3, 2014	Updated field order in binary Order on Book messages. Changed name of InstType field in Binary Snapshot message to ProductComplex.	Sect 4.9.6.1, 4.9.6.2
8.0.4	Jan. 8, 14	Updated binary auction message description. Corrected mislabeled value column in binary auction message tables 53,54.	Sect 4.9.6,4.9.6.1, 4.9.6.2
		Corrected data type for leg side (uint8) and legratio (uint16) fields in binary combo depth snapshot message.	Sect. 4.8.8
8.0.5	Jan. 15, 14	Add'I prod. Gemini market data channels (highlighted in yellow). Updated ISE Binary Top of book and depth of book channles.	Appendix A:, Appendix B:
8.1.0	Mar 7, 14	Add'l prod. Gemini market data channels (highlighted in yellow). For binary Auction messages, a new field, ExecFlag, has	Appendix A:, Appendix B: Sect. 4.9.6
		been added. Added new service provider.	Sect. 6.2
8.1.1	Mar 18, 14	Updated Gemini binary order feed channels (highlighted in yellow).	Appendix B:



Version	Date	Change	Section
8.1.2	Apr 02, 14	Add'l prod. Gemini market data channels (highlighted in yellow). Updated New DR Site information	Appendix B: Appendix B: Various tables
9.0.0	April 23, 2014	New Release Version Description of Binary Depth and Order feeds.	