

XDP INTEGRATED FEED CLIENT SPECIFICATION

NYSE INTEGRATED FEED, NYSE MKT INTEGRATED FEED

Version

2.0b

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PREFACE

DOCUMENT HISTORY

VERSION NO.	DATE	CHANGE DESCRIPTION
2.0	9/23/14	Version 2.0 Initial Publicaton
2.0a	10/10/14	Corrected description of Order Execution msg.
2.0b	10/17/14	Corrected description of Cross Trade's Cross ID field.

REFERENCE MATERIAL

The following lists the associated documents, which either should be read in conjunction with this document or which provide other relevant information for the user:

- XDP Common Client Specification
- SFTI US Technical Specification
- SFTI US Customer Guide
- NYSE Symbology

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FURTHER INFORMATION

For additional information about the product, visit the XDP Integrated Feed Product Page For updated capacity figures, visit our capacity pages at: http://www.nyxdata.com/capacity For details of IP addresses, visit our IP address pages at: http://www.nyxdata.com/ipaddresses For a full glossary, visit: http://www.nyxdata.com/glossary/

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1. XDP Integrated Feed Information

1.1 OVERVIEW

The XDP Integrated feed provides a raw feed of the Exchange's order book for all traded securities. Traders will see the complete depth of book, all trade events, the stock security status, and stock imbalances. All of the data is sent in the order in which it occurs at the Matching Engine.

All message types defined in this document appear only in the main publication channels, except:

- The Imbalance and Add Order Refresh message types also appear in the Refresh channels.
- The Stock Summary message appears only in a dedicated Stock Summary channel.

See Appendixes D and E for differences between XDP Integrated Book Feed version 1.0 and 2.0

1.2 CONTROL MESSAGE TYPES USED IN THE FEED

See the XDP Common Client Specification for details on all control messages.

MSG TYPE	DESCRIPTION	PUBLISHER CHANNELS	REQUEST CHANNEL	REFRESH CHANNELS
1	Sequence Number Reset	х		х
2	Time Reference	х		х
3	Symbol Index Mapping	x		х
10	Retransmission Request		client	
11	Request Response		server	
12	Heartbeat Response		client	
13	Symbol Index Mapping Request		client	
15	Refresh Request		client	
31	Message Unavailable		server	
32	Symbol Clear	x		
33	Trading Session Change	x		х
34	Security Status Message	x		х
35	Refresh Header Message			х

2. Add Order Message – Msg Type 100

An Add Order message is published when a new visible order has been received and added to the book. The Order ID is assigned by the matching engine and is unique for this symbol for today only.

FIELD NAME	OFFSET	SIZE (BYTES)	FORMAT	DESCRIPTION
Msg Size	0	2	Binary	Size of the message: 39 bytes
Msg Type	2	2	Binary	The type of message: 100 –Add Order Message
SourceTimeNS	4	4	Binary	The nanosecond offset from the Time Reference second (since Jan 1, 1970 00:00:00 UTC)
SymbolIndex	8	4	Binary	The ID of the symbol in the Symbol Index msg
SymbolSeqNum	12	4	Binary	This field contains the symbol sequence number
OrderID	16	8	Binary	The Order ID combined with Market ID and Symbol Index uniquely identifies this order
Price	24	4	Binary	This field contains the price point. Use with the Price scale from the symbol-mapping index.
Volume	28	4	Binary	The order quantity in shares
Side	32	1	ASCII	 The side of the order (Buy/Sell). Valid values: 'B' – Buy 'S' – Sell
FirmID	33	5	ASCII	The market participant's firm ID, or blanks if firm ID was not specified
NumParitySplits	38	1	Binary	 Resulting number of splits at this price level 0 = Not currently displayed at this price level 1-254 = The number of parity splits at the price level of this order 255 = 255 or more splits at this price level

3. Modify Order Message – Msg Type 101

A Modify Order message is sent when the price or volume of an order is changed due to an event other than a cancel-replace, or full or partial execution. The content of the price and volume fields represent the new values after modification.

FIELD NAME	OFFSET	SIZE (BYTES)	FORMAT	DESCRIPTION
Msg Size	0	2	Binary	Size of the message: 35 bytes
Msg Type	2	2	Binary	The type of message: 101 – Modify Order Message
SourceTimeNS	4	4	Binary	The nanosecond offset from the Time Reference second (since Jan 1, 1970 00:00:00 UTC)
SymbolIndex	8	4	Binary	The ID of the symbol in the Symbol Index msg
SymbolSeqNum	12	4	Binary	This field contains the symbol sequence number
OrderID	16	8	Binary	The ID of the order to be modified
Price	24	4	Binary	The new price point. Use the Price scale from the symbol mapping index.
Volume	28	4	Binary	The new order quantity in shares.
PositionChange	32	1	Binary	 0 – Kept position in book 1 –Lost position in book
PrevPriceParitySplits	33	1	Binary	 Resulting number of splits at previous price 0 = Not currently displayed at this price level 1-254 = The number of parity splits at the price level of this order 255 = 255 or more splits at this price level
NewPriceParitySplits	34	1	Binary	 Resulting number of splits at the new price (If price does not change, same as PrevPriceParitySplits) Values same as PrevPriceParitySplits

4. Replace Order Message – Msg Type 104

A Replace Order message is published when a cancel/replace order is received and executed. The sitting order is replaced with a new one containing the same symbol, side and attribution, a new Order ID, and the price and size specified. The sitting order must be removed from the book and replaced with the new order.

FIELD NAME	OFFSET	SIZE (BYTES)	FORMAT	DESCRIPTION
Msg Size	0	2	Binary	Size of the message: 42 bytes
Msg Туре	2	2	Binary	The type of message: 104 – Replace Order Message
SourceTimeNS	4	4	Binary	The nanosecond offset from the Time Reference second (since Jan 1, 1970 00:00:00 UTC)
SymbolIndex	8	4	Binary	The ID of the symbol in the Symbol Index msg
SymbolSeqNum	12	4	Binary	This field contains the symbol sequence number
OrderID	16	8	Binary	The ID of the existing order to be replaced
NewOrderID	24	8	Binary	The new Order ID of the replacement order
Price	32	4	Binary	The new price point. Use the Price scale from the symbol mapping index.
Volume	36	4	Binary	The new order quantity in shares.
PrevPriceParitySplits	40	1	Binary	 Resulting number of splits at previous price 0 = Not currently displayed at this price level 1-254 = The number of parity splits at the price level of this order 255 = 255 or more splits at this price level
NewPriceParitySplits	41	1	Binary	 Resulting number of splits at the new price (If price does not change, same as PrevPriceParitySplits) Values same as PrevPriceParitySplits

5. Delete Order Message – Msg Type 102

A Delete Order message is published when an order is taken off of the book for any reason except for full execution, in which case an Order Execution message is sent.

FIELD NAME	OFFSET	SIZE (BYTES)	FORMAT	DESCRIPTION
Msg Size	0	2	Binary	Size of the message: 25 bytes
Msg Type	2	2	Binary	The type of message: 102 – Delete Order Message
SourceTimeNS	4	4	Binary	The nanosecond offset from the Time Reference second (since Jan 1, 1970 00:00:00 UTC)
SymbolIndex	8	4	Binary	The ID of the symbol in the Symbol Index msg
SymbolSeqNum	12	4	Binary	This field contains the symbol sequence number
OrderID	16	8	Binary	The ID of the order to be deleted
NumParitySplits	24	1	Binary	 Resulting number of splits at this price level 0 = Not currently displayed at this price level 1-254 = The number of parity splits at the price level of this order 255 = 255 or more splits at this price level

6. Order Execution Message - Msg Type 103

An Order Execution message is sent when an order is partially or fully executed. The Volume field indicates the executed quantity. If the Price field is different from the price of the order, any remaining shares keep their original price. If the Volume field equals the number of shares previously remaining in the order, then the order has been fully executed and should be removed from the book. If the order has been partially executed, further Order Execution messages for this Order ID may be published.

FIELD NAME	OFFSET	SIZE (BYTES)	FORMAT	DESCRIPTION
Msg Size	0	2	Binary	Size of the message: 38 bytes
Msg Type	2	2	Binary	The type of message:
				103 – Order Execution Message
SourceTimeNS	4	4	Binary	The nanosecond offset from the Time Reference second (since Jan 1, 1970 00:00:00 UTC)
SymbolIndex	8	4	Binary	The ID of the symbol in the Symbol Index msg
SymbolSeqNum	12	4	Binary	This field contains the symbol sequence number
OrderID	16	8	Binary	The ID of the order that was partially or fully executed
TradeID	24	4	Binary	Unique identifier for this trade. Allows correlation of Executions to Trades.
Price	28	4	Binary	The execution price of this trade. Use the Price Scale from the symbol mapping index.
Volume	32	4	Binary	The executed quantity in shares
PrintableFlag	36	1	Binary	• 0 = Not Printed to the SIP
				1 = Printed to the SIP
NumParitySplits	37	1	Binary	 Resulting number of splits at this price level 0 = Not currently displayed at this price level 1-254 = The number of parity splits at the price level of this order 255 = 255 or more splits at this price level

7. Non-Displayed Trade Message – Msg Type 110

An Non Displayed Trade message is sent as a result of a match between two non-displayed orders.

Customers who are only interested in building a book of displayed orders may safely ignore Non-Displayed Trade messages. Customers who are creating statistics or displays requiring the full record of trades in this market will need to process Non-Displayed Trade messages.

FIELD NAME	OFFSET	SIZE (BYTES)	FORMAT	DESCRIPTION
Msg Size	0	2	Binary	Size of the message: 29 bytes
Msg Type	2	2	Binary	The type of message: 110 – Non-Displayed Trade Message
SourceTimeNS	4	4	Binary	The nanosecond offset from the Time Reference second (since Jan 1, 1970 00:00:00 UTC)
SymbolIndex	8	4	Binary	The ID of the symbol in the Symbol Index msg
SymbolSeqNum	12	4	Binary	This field contains the symbol sequence number
TradeID	16	4	Binary	Unique identifier for this trade. Allows correlation of Executions to Trades.
Price	20	4	Binary	The execution price of the trade. Use the Price scale from the symbol mapping index.
Volume	24	4	Binary	Volume of the trade in shares
PrintableFlag	28	1	Binary	 0 = Not Printed to the SIP 1 = Printed to the SIP

8. Trade Cancel Message – Msg Type 112

In the event that an earlier trade has been reported in error, a Trade Cancel message is sent. This occurs whether the initial report was an Order Execution or a Non-Displayed Trade message.

Note that since Trade Cancel messages only affect trades that occurred in the past, customers who are only interested in building a book may safely ignore them.

Customers who are building a complete record of today's trades should remove the cancelled trade from their records and subtract its volume from any statistics.

See the XDP Common Client Specification for details on Time Reference and Symbol Index Mapping messages.

FIELD NAME	OFFSET	SIZE (BYTES)	FORMAT	DESCRIPTION
Msg Size	0	2	Binary	Size of the message: 20 bytes
Msg Туре	2	2	Binary	The type of message: 112 – Trade Cancel Message
SourceTimeNS	4	4	Binary	The nanosecond offset from the Time Reference second (since Jan 1, 1970 00:00:00 UTC)
SymbolIndex	8	4	Binary	The ID of the symbol in the Symbol Index msg
SymbolSeqNum	12	4	Binary	This field contains the symbol sequence number
TradeID	16	4	Binary	The TradeID of the original Trade or Execution message to be cancelled.

9. Cross Trade Message - Msg Type 111

A Cross Trade message is published on completion of a crossing auction, and shows the bulk volume that traded in the auction. The Reason Code field indicates the auction type. Additionally, a non-printable Order Execution message will be published for each order that traded.

FIELD NAME	OFFSET	SIZE (BYTES)	FORMAT	DESCRIPTION
Msg Size	0	2	Binary	Size of the message: 29 bytes
Msg Type	2	2	Binary	The type of message: 111 – Cross Trade Message
SourceTimeNS	4	4	Binary	The nanosecond offset from the Time Reference second (since Jan 1, 1970 00:00:00 UTC)
SymbolIndex	8	4	Binary	The ID of the symbol in the Symbol Index msg
SymbolSeqNum	12	4	Binary	This field contains the symbol sequence number
CrossID	16	4	Binary	Unique identifier for this Cross Trade. Used in Cross Correction message to identify the Cross Trade to correct.
Price	20	4	Binary	The execution price. Use the Price scale from the symbol mapping index.
Volume	24	4	Binary	Volume executed in shares
CrossType	28	1	ASCII	 Reason for the crossing auction. Valid values: 'O' – Market Center Opening Auction '5' – Market Center Reopening Auction '6' – Market Center Closing Auction

10. Cross Correction Message – Msg Type 113

In the event that an earlier Cross Trade has been reported in error, a Cross Correction message is sent.

Note that since Cross Correction messages only affect cross auctions that occurred in the past, customers who are only interested in building a book may safely ignore them.

Customers who are building a complete record of today's volume should remove the previously reported volume from their statistics and add the volume of the Cross Correction to them.

See the XDP Common Client Specification for details on Time Reference and Symbol Index Mapping messages.

FIELD NAME	OFFSET	SIZE (BYTES)	FORMAT	DESCRIPTION
Msg Size	0	2	Binary	Size of the message: 24 bytes
Msg Type	2	2	Binary	The type of message: 113 – Cross Correction Message
SourceTimeNS	4	4	Binary	The nanosecond offset from the Time Reference second (since Jan 1, 1970 00:00:00 UTC)
SymbolIndex	8	4	Binary	The ID of the symbol in the Symbol Index msg
SymbolSeqNum	12	4	Binary	This field contains the symbol sequence number
CrossID	16	4	Binary	The CrossID of the original Cross Trade message to be corrected.
Volume	20	4	Binary	The corrected volume of Cross Trade message.

11. Imbalance Message- Msg Type 105

Imbalance messages are sent periodically to update price and volume information during auctions.

See the appendix **Information on Auctions** for details on the auction process in the NYSE markets.

FIELD NAME	OFFSET	SIZE (BYTES)	FORMAT	DESCRIPTION
Msg Size	0	2	Binary	Size of the message: 52 bytes
Msg Type	2	2	Binary	The type of message:
				105 – Imbalance Message
SourceTime	4	4	Binary	The time when this msg was generated in the order book, in seconds since Jan 1, 1970 00:00:00 UTC.
SourceTimeNS	8	4	Binary	The nanosecond offset from the Source Time
SymbolIndex	12	4	Binary	The ID of the symbol in the Symbol Index msg
SymbolSeqNum	16	4	Binary	This field contains the symbol sequence number
ReferencePrice	20	4	Binary	The Reference Price is the Last Sale if the last sale is at or between the current best quote. Otherwise the Reference Price is the Bid Price if last sale is lower than Bid price, or the Offer price if last sale is higher than Offer price.
PairedQty	24	4	Binary	This field contains the paired off quantity at the reference price point
TotalImbalanceQty	28	4	Binary	This field contains the total imbalance quantity at the reference price point. Please note that Total Imbalance Quantity could be negative.
MarketImbalanceQty	32	4	Binary	This field indicates the total market order imbalance at the reference price
AuctionTime	36	2	Binary	Projected Auction Time (hhmm)
AuctionType	38	1	ASCII	 'M' – Open 'H' - Halt 'C' – Closing 'R' – Regulatory Imbalance

FIELD NAME	OFFSET	SIZE (BYTES)	FORMAT	DESCRIPTION
ImbalanceSide	39	1	ASCII	 The side of the imbalance. Valid Values: 'B' – Buy 'S' – Sell Space – No imbalance
ContinuousBook ClearingPrice	40	4	Binary	The Continuous Book Clearing Price is defined as the price closest to last sale where imbalance is zero. If a Book Clearing Price is not reached, the Clearing Price, a zero will be published in the Book Clearing Price Field
ClosingOnly ClearingPrice	44	4	Binary	This field contains the indicative price against closing only order only
SSRFilingPrice	48	4	Binary	This field contains the SSR Filing Price. This price is the price at which Sell Short interest will be filed in the matching in the event a Sell Short Restriction is in effect for the security.
				Note: The SSR Filing price is based on the National Best Bid at 9:30am. This price remains static after the SSR Filing price has been determined.

12. Add Order Refresh Message – Msg Type 106

The Add Order Refresh message can be sent in either of two contexts:

- 1) If a client sends a Refresh Request to the Request Controller, an Add Order Refresh message is sent over the Refresh channels as part of the refresh response for every order currently sitting on the book.
- 2) If a primary XDP Publisher fails over to the backup, for every symbol, the backup sends a Symbol Clear message followed by a full refresh, which includes an Add Order Refresh message for every order currently sitting on the book of the symbol.

FIELD NAME	OFFSET	SIZE (BYTES)	FORMAT	DESCRIPTION
Msg Size	0	2	Binary	Size of the message: 43 bytes
Msg Type	2	2	Binary	The type of message:
				106 – Add Order Refresh Message
SourceTime	4	4	Binary	The time when this msg was generated in the order book, in seconds since Jan 1, 1970 00:00:00 UTC.
SourceTimeNS	8	4	Binary	The nanosecond offset from the SourceTime
SymbolIndex	12	4	Binary	The ID of the symbol in the Symbol Index msg
SymbolSeqNum	16	4	Binary	This field contains the symbol sequence number
OrderID	20	8	Binary	The Order ID identifies a unique order.
Price	28	4	Binary	The price point. Use the Price scale from the symbol-mapping index.
Volume	32	4	Binary	The order quantity in shares
Side	36	1	ASCII	 The side of the order (Buy/sell). Valid values: 'B' – Buy 'S' – Sell
FirmID	37	5	ASCII	The participant's firm ID, or blanks if firm ID was not specified
NumParitySplits	42	1	Binary	 0 = Not currently displayed at this price level 1-254 = The number of parity splits at the price level of this order 255 = 255 or more splits at this price level

13. Stock Summary Message – Msg Type 223

On a separate channel from the main feed, the Stock Summary channel, a Stock Summary message per symbol is sent every 60 seconds. The message is sent regardless of whether there has been a change to the symbol in the last 60 seconds or not.

See the XDP Common Client Specification for details on the Time Reference message and Price field format.

FIELD NAME	OFFSET	SIZE (BYTES)	FORMAT	DESCRIPTION
Msg Size	0	2	Binary	Size of the message: 36 bytes
Msg Type	2	2	Binary	The type of message: 223 – Stock Summary Message
SourceTime	4	4	Binary	The time when this msg was generated in the order book, in seconds since Jan 1, 1970 00:00:00 UTC.
SourceTimeNS	8	4	Binary	The nanosecond offset from the SourceTime
SymbolIndex	12	4	Binary	The ID of the symbol in the Symbol Index msg
HighPrice	16	4	Binary	The exchange high price of this stock for the day. Use the Price Scale in the symbol index msg.
LowPrice	20	4	Binary	The exchange Low price of this stock for the day. Use the Price Scale in the symbol index msg.
Open	24	4	Binary	The exchange Opening price of this stock for the day. Use the Price Scale in the symbol index msg.
Close	28	4	Binary	The exchange Closing price of this stock for the day. Use the Price Scale in the symbol index msg.
TotalVolume	32	4	Binary	The exchange cumulative volume for the stock throughout the day.

14. Source Time Reference Message – Msg type 2

Time Reference messages are sent only in the production multicast streams and represent the whole number of seconds in UTC time from the Matching Engines. These messages are sent out when required, not during specific time intervals.

The Source Time Reference message is sent inline per Matching Engine partition (server). The message will not be sent if there is a long period of inactivity for a Matching Engine partition. Note that, unlike typical control messages, Source Time Reference messages can come in packets containing market data messages.

The client should concatenate the SourceTime field with the SourceTimeNS field in a market data message to get the full 8-byte source timestamp for the message.

FIELD NAME	OFFSET	SIZE (BYTES)	FORMAT	DESCRIPTION
Msg Size	0	2	Binary	Size of the message: 9 bytes
Msg Type	2	2	Binary	The type of message: 2 – Source Time Reference Message
SystemID	4	1	Binary	ID of the originating Matching Engine partition
SourceTime	5	4	Binary	The time when this msg was generated in the order book, in seconds since Jan 1, 1970 00:00:00 UTC.

APPENDIX A: Information on Auctions

A.1 NYSE AND MKT AUCTIONS

A.1.1 Nyse Imbalance Calculation

MESSAGE TYPE	DESCRIPTION					
Opening	Interest Included					
	All electronic interest eligible to trade in the opening including DMM sQuotes at the Reference Price. Odd-lot interest is excluded.					
	Calculation					
	Reference price is equal to the last sale (previous closing price) unless there is a Rule 15 or Mandatory indication published.					
	If an indication is published, the reference price is determined as follows:					
	 If the Bid Price from the indication (the lower price) is higher than the last sale, the Reference Price will be the Bid. 					
	 If the Offer Price from the indication (the higher price) is lower than the last sale, the Reference Price will be the Offer. 					
	 If the Last Sale is within the indication range the Book shall use the Last Sale as the Reference Price. 					
	 If multiple indications have been published, the Book shall always use the latest. 					
	Continuous Book Clearing Price is the price closest to Reference Price where imbalance is zero.					
	SSR Filing Price is the price at which Sell Short interest will be filed in the matching in the event a Sell Short Restriction is in effect for the security. The SSR Filing price is based on the National Best Bid at 9:30am. This price remains static after the SSR Filing price has been determined.					
Closing	Interest Included					
	 All MOC/LOC interest eligible for the close will be included as well as the round lot portion of PRLs. 					
	 D-Quotes interest is included beginning at 3:55pm EST 					
	 Odd-lot interest, DMM and crowd interest will be excluded. 					
	 Closing Only order interest Included in calculation only when off-setting. 					
	Calculation					
	Reference Price is the Last Sale if the last sale is at or between the current NY best quote. Otherwise the Reference Price is the Bid Price if last sale is lower than Bid price, or the Offer price if last sale is higher than Offer price.					
	Continuous Book Clearing Price is the price closest to Reference Price where imbalance is zero.					

MESSAGE TYPE DESCRIPTION

Closing Only Clearing Price is defined as the closing only interest where price closest to last sale where imbalance is zero.

A.1.2 NYSE AND MKT IMBALANCE DATA EXCEPTIONS

The following are situations in which no imbalance information will be disseminated:

- If the NYSE last sale price, paired quantity and imbalance quantity are the same as the previous calculation, no message will be generated.
- If there is no Last Sale Price (for example, Trading Halted), a single Closing Paired/Imbalance message with zero is published.
- If there is paired quantity, but no imbalance quantity, the Closing Paired/Imbalance message with paired quantity and paired number of orders and zero imbalance quantity will be published.

A.1.3 NYSE AND MKT PUBLICATION TIMES

MESSAGE	PUBLICATION PERIOD
NYSE Opening Imbalances	Opening Imbalance messages are disseminated every 5 minutes between 8:30am EST and 9:00am EST.
	Opening Imbalance messages are disseminated every 1 minute between 9:00am EST and 9:20am EST.
	Opening Imbalance messages are disseminated every 15 second between 9:20am EST and 9:35am EST
NYSE Closing Imbalances	Closing Imbalance messages are disseminated every 5 seconds between 3:45pm EST and 4:00pm EST (or until Market close on early closing days). Please check the NYSE website for any changes to trading hours.

APPENDIX B: Trading session Hours

SESSION VALUE	DESCRIPTION	NYSE / NYSE MKT
0x01	Morning Hours	N/A
0x02	National Hours	9:30am – 4:00pm EST
0x04	Late Hours	N/A

APPENDIX C: Product IDs

Refresh and Retransmission Request messages must specify a Product ID. The correct product IDs for the Integrated feed follow.

EXCHANGE	PRODUCT ID	DESCRIPTION
NYSE	11	NYSE Integrated Feed
NYSE MKT	59	NYSE MKT Integrated Feed
NYSE Arca	157	NYSE Arca Integrated Feed (will adopt 2.0 in the future)

APPENDIX D: Scenarios For Integrated Feed version 2 vs. version 1

The following is a list of elementary scenarios to illustrate the changes in this major release. For each scenario, the list of expected msgs is shown in order of publication.

	SCENARIO	Existing XDP 1.0	XDP 2.0
1	Client adds an order	Add	Add
2	Client adds an attributed order Basic Add msg handles attribution	Attributed Add	Add(firmID)
3	Client deletes an order	Del	Del
4	Client reduces the size of an order Position indicator replaces Reason Cod	Mod(pri,vol) de	Mod(kept position)(pri,vol)
5	Client cancel-replace New Replace msg handles this scenari	Mod(pri,vol)	Replace(pri,vol)
6	Hidden liquidity executes New dedicated message type	Trade(pri,vol)	NonDisplayedTrade(pri,vol)
7	An order partially executes All execution events handled by one msg type	Exe(pri,vol) Trade(pri,vol) Mod(pri,vol)	Exe(pri,vol)
8	An order fully executes	Exe(pri,vol) Trade(pri,vol) Del	Exe(pri,vol)
9	An order executes (new price)	Exe(pri,vol) Trade(pri,vol) Mod(pri,vol) or Del	Exe(pri,vol)
10	Multiple orders exe (same price)	Exe Trd 1 Del 1 Trd 2 Del 2 Trd N Mod	Exe(pri,vol) Exe(pri,vol) Exe(pri,vol)
11	a. add reserve to buy 1000, 100 lit	Add 100 to buy	Add 100 to buy
	b. aggressor sells 400	Exe 100 Trd 100 Del 100 Trd 300 Add 100 to buy	Exe(pri,100) NonDispTrd 300 Add 100 to buy

12	a. add reserve to buy 1000, 500 lit		Add 500 to buy
	b. aggressor sells 400		Exe(pri,400)
			Add 400 to buy
	An order is repriced (peg, SS, Tick,		
13	etc)	Mod(pri,vol)	Mod(lost position) (pri)
	Orders usually lose position on reprice		
14	An order is repriced due to LULD bands		Mod(kept position) (pri)
	Orders keep position on an LULD reprice	e	
15	a. Client adds order for 2500		Add 2500 to buy
	b. 1000 routed away		Mod(kept pos) (vol=1500)
	c. 1000 canceled back		Add 1000 to buy
16	a. Client adds order for 2500		Add 2500 to buy
	b. 2500 routed away		Del
	c. 2500 canceled back		Add 2500 to buy
17	a. Client adds reserve ord for 1000, 500	lit	Add 500 to buy
	b. 700 routed away, 300 bal in reserve li	it	Del
			Add 300 to buy
	c. 700 canceled back, 500 put back in res	serve	Add 200 to buy
18	open/reopen/close auction		
	Total volume executed and printed to the	CrossTrade	
	Visible and hidden executions in the au	ction	Exes,Trades(printable=0)
	Dels of orders not matched in the auction	on	Dels
	Replenishes after partial executions		Adds

Replenishes after partial executions

Official notice of end of auction

SecurityStatus(open,reopen,close)

APPENDIX E: Changes in Integrated Feed version 2 vs. version 1

	Msg Types affected	
1	all order msgs	TradeSession field removed, so on session change, explicit deletes of
		expired messages are sent
2	all order msgs	Order ID field increased to 8 bytes, so no mapping of order ID to the ID
		in the Gateway Ack is needed
3	all order msgs	GTC Indicator field is removed
4	Time Reference	Time Reference msgs are sent once a second per Matching Engine server, not per symbol, saving thousands of msgs per second
5	all msg types	SourceTimeSecs removed - all IBF messages now use Time Reference messages
6	Exe,Mod,Del,Trd	Reporting of executions is simplified to a single Execution message, simplifying client processing
7	Add & Add Refresh	Attr Add and Attr Add Refresh messages eliminated, Firm ID field added to Add and Add Refresh
8	Replace	Added Replace message to express the cancel/replace scenario
9	Add,Del,Mod,Repl,Exe	NumParitySplits fld added to support NY (0 for Arca) - shows num splits at this price point as a result of this message
10	Mod, Replace	Mod & Replace msgs can change price of an existing order, so need 2 parity flds: at old price & at new price
11	NonDisplayedTrade	New message type replaces Trade msg, shows trades in which both sides are hidden
12	CrossTrade	New msg type shows bulk volume resulting from an auction execution (followed by exes & trades showing each)
13	Exe & NonDispTrade	new Printable fld - 0 if not printed to tape, else 1
14	Mod	New PositionChange field (0=kept position, 1=lost position) - replaces reason code field
15	Mod, Replace, Del	Eliminate side field
16	Security Status	Market Status (open/reopened/closed) moved from Status field to its own field