

# US Equities/Options Multicast Depth of Book (PITCH) Specification

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#### 1 Introduction

#### 1.1 Overview

Note that this specification will be the standard Multicast PITCH specification to be used for Cboe BYX Exchange, BZX Exchange, EDGA Exchange, EDGX Exchange, BZX Options Exchange, EDGX Options Exchange, and C2 Options Exchange platforms.

Cboe members may use Multicast PITCH to receive real-time depth of book quotations, execution information and auction update information during auctions for Cboe listed securities. Cboe Auction Update and Auction Summary messages support the Cboe Opening, Closing, Halt and IPO Auctions on the BZX Exchange. Refer to the <a href="Cboe US Equities Auction Process">Cboe US Equities Auction Process</a> specification for more information on Cboe Auctions.

A WAN-Shaped and Gig-Shaped version of the Multicast PITCH feed may be available from one or both of Cboe's datacenters. Members may choose to take one or more of the following Multicast PITCH feed options depending on their location and connectivity to Cboe.

Multicast PITCH Feed Descriptions:

Exchange	Shaping (Gig/WAN)	Served From Data Center (Primary/Secondary)	Multicast Feed ID
BYX Exchange	Gig	Primary	YA
BYX Exchange	Gig	Primary	YB
BYX Exchange	WAN	Primary	YC
BYX Exchange	WAN	Primary	YD
BYX Exchange	WAN	Secondary	YE
BZX Exchange	Gig	Primary	ZA
BZX Exchange	Gig	Primary	ZB
BZX Exchange	WAN	Primary	ZC
BZX Exchange	WAN	Primary	ZD
BZX Exchange	WAN	Secondary	ZE
EDGA Exchange	Gig	Primary	AA
EDGA Exchange	Gig	Primary	AB
EDGA Exchange	WAN	Primary	AC
EDGA Exchange	WAN	Primary	AD
EDGA Exchange	WAN	Secondary	AE
EDGX Exchange	Gig	Primary	XA
EDGX Exchange	Gig	Primary	XB
EDGX Exchange	WAN	Primary	XC
EDGX Exchange	WAN	Primary	XD
EDGX Exchange	WAN	Secondary	XE
BZX Options	Gig	Primary	OA
BZX Options	Gig	Primary	ОВ
BZX Options	5-Gig	Primary	OC
BZX Options	5-Gig	Primary	OD

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BZX Options	Gig	Secondary	OE
EDGX Options	Gig	Primary	EA
EDGX Options	Gig	Primary	EB
<b>EDGX Options</b>	5-Gig	Primary	EC
<b>EDGX Options</b>	5-Gig	Primary	ED
<b>EDGX Options</b>	Gig	Secondary	EE
C2 Options	Gig	Primary	WA
C2 Options	Gig	Primary	WB
C2 Options	5-Gig	Primary	WC
C2 Options	5-Gig	Primary	WD
C2 Options	Gig	Primary	WE

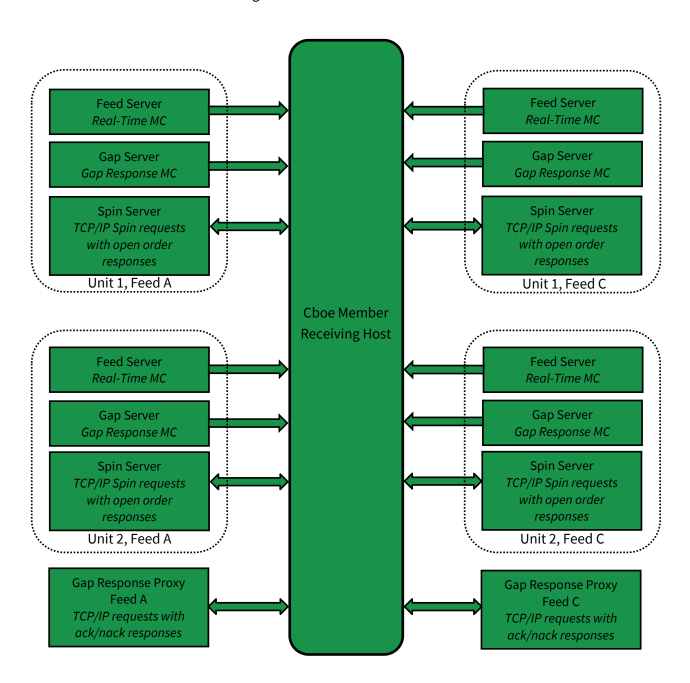
#### 1.2 Feed Connectivity Requirements

- ➤ Gig Shaped feeds are available to members with a minimum of 1 Gb/s of connectivity to Cboe via cross connect or dedicated circuit.
- > 5-Gig Shaped Options feeds are available to members with a minimum of 10 Gb/s of connectivity to Cboe via cross connect or dedicated circuit.
- ➤ WAN-Shaped feeds are available to members who meet the minimum bandwidth requirements to Cboe via cross-connect, dedicated circuit, or a supported carrier.

Members with sufficient connectivity may choose to take both the Gig-Shaped and WAN-shaped feeds from one of Cboe datacenters and arbitrate the feeds to recover lost data. Alternatively, members may choose to arbitrate feeds from both datacenters. It should be noted that feeds from the secondary datacenter will have additional latency for those co-located with Cboe in the primary datacenter due to proximity and business continuity processing.

Cboe Multicast PITCH real-time events are delivered using a published range of multicast addresses divided by symbol range units. Dropped messages can be requested using a TCP/IP connection to one of Cboe's Gap Request Proxy (GRP) servers with replayed messages being delivered on a separate set of multicast ranges reserved for packet retransmission. Intraday, a spin of all open orders may be requested from a Spin Server. This allows a client to become current without requesting a gap for all messages up to that point in the day.

The following diagram is a logical representation Multicast PITCH feed message flow between Cboe and a member feed handler that is listening to the "A" and "C" instances of two units:



#### 1.3 Symbol Ranges, Units, and Sequence Numbers

Symbols will be separated into units by a published alphabetical distribution. Symbol distribution will not change intra-day. Choe does, however, reserve the right to add multicast addresses or change the symbol distribution with prior notice to members. Care should be taken to ensure that address changes, address additions, and symbol distribution changes can be supported easily.

Message sequence numbers are incremented by one for every sequenced message within a particular symbol unit. It is important to understand that one *or more* units will be delivered on a single multicast address. As with symbol ranges, unit distribution across multicast addresses will not change intra-day, but may change after notice has been given.

Symbol distribution across units as well as unit distribution across multicast addresses are identical for real-time and gap response multicast addresses.

#### 1.4 Options Specific Symbol Processing

Cboe has implemented a symbol mapping mechanism for the options Multicast PITCH feeds due to the large size of options symbols and to keep the options Multicast PITCH specification consistent with the equities Multicast PITCH specification. This symbol mapping mechanism significantly reduces the size of the Multicast PITCH feed for options and allows members to use the same feed handler for Cboe equity and options exchanges.

Real-time symbol mapping messages are available on each unit's multicast feed. Symbol Mapping messages are used to map the 6 character feed symbol (used in all other Pitch 2.X messages) to an OSI symbol. Symbol Mapping messages are un-sequenced messages and are sent continuously from pre-market through the end of trading. The rate is variable and will be adjusted as bandwidth allows.

In addition to the symbol mapping events available on the Multicast PITCH feed, a downloadable file with current mappings is available via the <u>Listed Series (csv)</u> link on the <u>Market Data</u> page of the <u>Cboe Options</u> web site.

#### 1.5 Gap Request Proxy and Message Retransmission

Requesting delivery of missed data is achieved by connecting to a Cboe Gap Request Proxy (GRP). Members who do not wish to request missed messages do not need to connect to a GRP for any reason or listen to the multicast addresses reserved for message retransmission. Members choosing to request missed data will need to connect to their assigned GRP, log in, and request gap ranges as necessary. All gap requests will be responded to with a Gap Response message. A Gap Response Status code of Accepted signals that the replayed messages will be delivered via the appropriate gap response multicast address. Any other Gap Response Status code will indicate the reason that the request cannot be serviced.

Gap requests are limited in message count, frequency, and age by the GRP. Gap requests will only be serviced if they are within a defined sequence range of the current multicast sequence number for the requested unit. Members will receive a total daily allowance of gap requested messages. In addition, each member is given renewable one second and one minute gap request limits.

If more than one gap request is received for a particular unit/sequence/count combination within a short timeframe, all requests will receive a successful Gap Response message from the GRP, but only a single replayed message will be sent on the gap response multicast address.

If overlapping gap requests are received within a short period of time, the gap server will only send the union of the sequence ranges across grouped gap requests. Members will receive gap responses for their requested unit/sequence/count, but receivers should be prepared for the gap responses to be delivered via multicast in non-contiguous blocks.

Gap acknowledgements or rejects will be delivered to users for every gap request received by the GRP. Users should be prepared to see replayed multicast data before or after the receipt of the gap response acknowledgement from the GRP.

#### 1.6 Spin Servers

A Spin Server is available for each unit. The server allows members to connect via TCP and receive a spin of all currently open orders and symbols with limited trading conditions on that unit. By using the spin, a member can get the current Cboe book quickly in the middle of the trading session without worry of gap request limits. The Spin Server for each unit listens on its own address and/or TCP port.

Upon successful login and periodically thereafter, a Spin Image Available message is sent which contains a sequence number indicating the most recent message applied to the book. Using a Spin Request message, a member may request a spin for the orders up to a sequence number noted within one of the last ten Spin Image Available messages distributed. If the Spin Request submitted does not present a sequence number that matches one of the last ten Spin Image Available messages distributed, the spin will return orders up to the <a href="next">next</a> closest sequence number reported through a Spin Image Available message that is greater than the sequence number requested.

In the case a Member sends a sequence number in a Spin Request that is higher than the sequence number reported by the most recent Spin Image Available message, the next spin image to be generated will be returned when it is available. If the requested sequence number is still higher at that time, an "O" (Out of Range) error will be generated.

A spin consists only of Add Order (expanded, long and/or short), Trading Status and Time messages. Trading Status messages will be sent in spins for all symbols that are not "S"uspended, which results in at least one message for every symbol that has not been "S"uspended since system startup. Spins will not contain any message for an order which is no longer on the book. While receiving the spin, the member must buffer multicast messages received. If the Spin Image Available

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message sequence number is the Member's reference point, multicast messages with larger sequence numbers should be buffered. If a non-Spin Image Available sequence number is the Member's reference point which they send in their Spin Request, they should buffer from that point on, but note that the spin they will receive sequence numbers beyond that point which they may disregard. When a Spin Finished message is received, the buffered messages must be applied to spun copy of the book to bring it current.

Section 6.7 shows an example flow of messages between a member and Cboe's Multicast PITCH feed and Spin Server.

#### 2 Protocol

Cboe users may use the PITCH 2.X protocol over multicast to receive real-time full depth of book quotations and execution information direct from Cboe.

PITCH 2.X cannot be used to enter orders. For order entry, refer to the Cboe FIX Specification.

All visible orders and executions are reflected via the PITCH 2.X feed. All orders and executions are anonymous, and do not contain any member identity.

#### 2.1 Message Format

The messages that make up the PITCH 2.X protocol are delivered using Sequenced Unit Header which handles sequencing and delivery integrity. All messages delivered via multicast as well as to/from the Gap Request Proxy (GRP) will use the Sequenced Unit Header for handling message integrity.

All UDP delivered events will be self-contained. Developers can assume that UDP delivered data will not cross frame boundaries and a single Ethernet frame will contain only one Sequenced Unit Header with associated data.

TCP/IP delivered events from the GRP may cross frames as the data will be delivered as a stream of data with the TCP/IP stack controlling Ethernet framing.

The PITCH data feed is comprised of a series of dynamic length sequenced messages. Each message begins with Length and Message Type fields. Choe reserves the right to add message types and grow the length of any message without notice. Members should develop their decoders to deal with unknown message types and messages that grow beyond the expected length. Messages will only be grown to add additional data to the end of a message.

#### 2.2 Data Types

The following field types are used within the Sequenced Unit Header, GRP messages, and PITCH 2.X.

- ➤ **Alphanumeric** fields are left justified ASCII fields and space padded on the right.
- ➤ **Binary** fields are unsigned and sized to "Length" bytes and ordered using Little Endian convention (least significant byte first).
- ➤ **Binary Short Price** fields are unsigned Little Endian encoded 2 byte binary fields with 2 implied decimal places (denominator = 100).
- ➤ **Binary Long Price** fields are unsigned Little Endian encoded 8 byte binary fields with 4 implied decimal places (denominator = 10,000).
- ➤ **Bit Field** fields are fixed width fields with each bit representing a boolean flag (the 0 bit is the lowest significant bit; the 7 bit is the highest significant bit).
- ➤ **Printable ASCII** fields are left justified ASCII fields that are space padded on the right that may include ASCII values in the range of 0x20 0x7e.

#### 2.3 Message Framing

Depth of book update messages will be combined into single UDP frame where possible to decrease message overhead and total bandwidth. The count of messages in a UDP frame will be communicated using the Sequenced Unit Header. Framing will be determined by the server for each unit and site. The content of the multicast across feeds (e.g. A/B & Gig-Shaped/WAN-Shaped) will be identical, but framing will not be consistent across feeds. Receiving processes that receive and arbitrate multiple feeds cannot use frame level arbitration to fill gaps.

#### 2.4 Sequenced Unit Header

The Sequence Unit Header is used for all Cboe Multicast PITCH messages as well as messages to and from the Gap Request Proxy (GRP) and Spin Servers.

Sequenced and un-sequenced data may be delivered using the Sequenced Unit Header. Unsequenced headers will have a 0 value for the sequence field and potentially for the unit field. All messages sent to and from the GRP and Spin Server are un-sequenced while multicast may contain sequenced and un-sequenced messages.

Sequenced messages have implied sequences with the first message having the sequence number contained in the header. Each subsequent message will have an implied sequence one greater than the previous message up to a maximum of count messages. Multiple messages can follow a Sequenced

Unit Header, but a combination of sequenced and un-sequenced messages cannot be sent with one header.

The sequence number for the first message in the next frame can be calculated by adding the *Hdr Count* field to the *Hdr Sequence*. This technique will work for sequenced messages and heartbeats.

	Sequenced Unit Header							
Field	Offset	Length	Value/Type	Description				
Hdr Length	0	2	Binary	Length of entire block of messages. Includes this header and Hdr Count messages to follow.				
Hdr Count	2	1	Binary	Number of messages to follow this header.				
Hdr Unit	3	1	Binary	Unit that applies to messages included in this header.				
Hdr Sequence	4	4	Binary	Sequence of first message to follow this header.				
Total Length	Total Length = 8 bytes							

#### 2.5 Execution IDs

The 1<sup>st</sup> character of an <u>Execution ID</u> (after converting to a 9 character base 36 number zero-padded on the left) may be used to differentiate between internal matched trades, internal auction fills, and routed trades as follows:

- > 0 (zero) = Cboe Internal Match
- ➤ C = Auction Fill
- M = Cboe Market Close Trade (effective TBD)
- ➤ R = Routed Trade

#### 2.6 Heartbeat Messages

The Sequenced Unit Header with a count field set to "0" will be used for heartbeat messages. During trading hours heartbeat messages will be sent from the GRP and all multicast addresses if no data has been delivered within 1 second. Heartbeat messages never increment the sequence number for a unit, but can be used to detect gaps on the real-time multicast channels during low update rate periods.

Heartbeats on the real-time multicast addresses during trading hours will have a *Hdr Sequence* value equal to the sequence of the next sequenced message to be sent for the unit. Heartbeats on gap multicast addresses will always have the *Hdr Sequence* field set to 0. All heartbeat messages sent to and from the GRP are considered un-sequenced and should have sequence and unit fields set to 0.

Outside of trading hours Cboe sends heartbeat messages on all real-time and gap channels with a sequence of "0" to help users validate multicast connectivity. Heartbeat messages may not be sent from 12:00 am – 1:00 am ET or during maintenance windows.

Cboe expects heartbeat messages to be sent to the GRP on live connections no less than every 5 seconds. Failure to receive 2 consecutive heartbeat messages will result in the GRP terminating the client connection.

#### **3 Gap Request Proxy Messages**

The following messages are used for initializing a TCP/IP connection to the Gap Request Proxy (GRP) and to request message retransmissions. Members only need to implement the following messages if gap requests will be made. The following messages will not be delivered using multicast.

#### 3.1 Login

The Login message is the first message sent to the GRP by a user's process after the connection to the GRP is established. Failure to login before sending any other message type will result in the connection being dropped by the GRP.

	Login						
Field	Offset	Length	Value/Type	Description			
Length	0	1	Binary	Length of this message including this field			
Message	1	1	0x01	Login Message			
Туре							
SessionSubId	2	4	Alphanumeric	SessionSubId supplied by Cboe			
Username	6	4	Alphanumeric	Username supplied by Cboe			
Filler	10	2	Alphanumeric	(space filled)			
Password	12	10	Alphanumeric	Password supplied by Cboe			
Total Length = 22 bytes							

#### 3.2 Login Response

The Login Response message is sent by the GRP to a user's process in response to a Login message. The status field is used to reflect an accepted login or the reason the session was not accepted. If login fails, the connection will be dropped after the Login Response message is sent.

Login Response							
Field	Offset	Length	Value/Type	Description			
Length	0	1	Binary	Length of this message including this field			
Message Type	1	1	0x02	Login Response Message			
Status	2	1	Alphanumeric	Accepted or reason for reject			
Total Length =	Total Length = 3 bytes						
		L	ogin Response - S	itatus Codes			
'A'	'A' Login Accepted						
'N'	Not authorized (Invalid Username/Password)						
'B'	Session in use						
'S'	Invalid S	Invalid Session					

#### 3.3 Gap Request

The Gap Request message is used by a user's process to request retransmission of a sequenced message (or messages) by one of Cboe's gap servers.

Gap Request							
Field	Offset	Length	Value/Type	Description			
Length	0	1	Binary	Length of this message including this field			
Message Type	1	1	0x03	Gap Request Message			
Unit	2	1	Binary	<i>Unit</i> that the gap is requested for			
Sequence	3	4	Binary	Sequence of first message			
				(lowest sequence in range)			
Count	7	2	Binary	Count of messages requested			
Total Length = 9 bytes							

#### 3.4 Gap Response

The Gap Response message is sent by the GRP in response to a Gap Request message. The *Unit* and *Sequence* fields will match the values supplied in the Gap Request message. A Gap Response message, with a Status of Accepted or reason for failure, will be sent for each Gap Request message received by the GRP.

	Gap Response						
Field	Offset	Length	Value/Type	Description			
Length	0	1	Binary	Length of this message including this field			
Message Type	1	1	0x04	Gap Response Message			
Unit	2	1	Binary	<i>Unit</i> the gap was requested for			
Sequence	3	4	Binary	Sequence of first message in request			
Count	7	2	Binary	Count of messages requested			
Status	9	1	Alphanumeric	Accepted or reason for reject			
Total Length = :	Total Length = 10 bytes						
			Gap Response - St	atus Codes			
'A'	Accepted						
,0,	Out of range (ahead of sequence or too far behind)						
'D'	Daily ga	p request al	location exhausted				
'M'	Minute gap request allocation exhausted						
'S'	Second gap request allocation exhausted						
,C,	Count request limit for one gap request exceeded						
<b>'l'</b>	Invalid Unit specified in request						
'U'	Unit is currently unavailable						

<sup>\* -</sup> All non-'A' status codes should be interpreted as a reject.

#### 4 PITCH 2.X Messages

With the exception of Time messages, each PITCH message reflects the order addition, order deletion, order modification or execution of an order in the system.

#### **4.1** Time

A Time message is sent whenever the source time for a unit passes over a second boundary. All subsequent time offset fields for the same unit will use the new Time value as the base until another Time message is received for the same unit.

	Time							
Field Name	Offset	Length	Type/(Value)	Description				
Length	0	1	Binary	Length of this message including this field				
Message Type	1	1	0x20	Time Message				
Time	2	4	Binary	Number of whole seconds from midnight				
Total Length = (	Total Length = 6 bytes							

#### 4.2 Unit Clear

The Unit Clear message instructs feed recipients to clear all orders for the Cboe book in the unit specified in the Sequenced Unit Header. This message will be sent at startup each day. It would also be distributed in certain recovery events such as a data center fail-over.

Unit Clear						
Field Name	Offset	Length	Type/(Value)	Description		
Length	0	1	Binary	Length of this message including this field		
Message Type	1	1	0x97	Unit Clear Message		
Time offset	Time offset 2 4 Binary Nanosecond offset from last unit timestamp					
Total Length = 6 bytes						

#### 4.3 Add Order

An Add Order message represents a newly accepted visible order on the Cboe book. It includes a day-specific Order Id assigned by Cboe to the order.

Add Order (long)					
Field Name	Offset	Length	Type/(Value)	Description	
Length	0	1	Binary	Length of this message including this field	
Message Type	1	1	0x21	Add Order Message (long)	
Time offset	2	4	Binary	Nanosecond offset from last unit timestamp	
Order Id	6	8	Binary	Day-specific identifier assigned to this order	
Side Indicator	14	1	Alphanumeric	B = Buy Order	
				S = Sell Order	

Quantity	15	4	Binary	Number of shares/contracts being added to the book (may be less than the number entered).
Symbol	19	6	Printable ASCII	Symbol right padded with spaces.
Price	25	8	Binary Long Price	The limit order price
Add Flags	33	1	Bit Field	Bit 0 - Display 0 = Order is not aggregated in the Cboe SIP quote 1 = Order is aggregated in the Cboe SIP quote
Total Length = 3	34 bytes			

			Add Order	(short)
Field Name	Offset	Length	Type/(Value)	Description
Length	0	1	Binary	Length of this message including this field
Message Type	1	1	0x22	Add Order Message (short)
Time offset	2	4	Binary	Nanosecond offset from last unit timestamp
Order Id	6	8	Binary	Day-specific identifier assigned to this order
Side Indicator	14	1	Alphanumeric	B = Buy Order S = Sell Order
Quantity	15	2	Binary	Number of shares/contracts being added to the book (may be less than the number entered).
Symbol	17	6	Printable ASCII	Symbol right padded with spaces.
Price	23	2	Binary Short Price	The limit order price
Add Flags	25	1	Bit Field	Bit 0 - Display 0 = Order is not aggregated in the Cboe SIP quote 1 = Order is aggregated in the Cboe SIP quote
Total Length = :	26 bytes			

The following **expanded** version of the Add Order message has been made available to accommodate larger symbol sizes possible through the ISRA plan.

Add Order (expanded)					
Field Name	Offset	Length	Type/(Value)	Description	
Length	0	1	Binary	Length of this message including this field	
Message Type	1	1	0x2F	Add Order Message (expanded)	
Time offset	2	4	Binary	Nanosecond offset from last unit timestamp	
Order Id	6	8	Binary	Day-specific identifier assigned to this order	
Side Indicator	14	1	Alphanumeric	B = Buy Order	
				S = Sell Order	
Quantity	15	4	Binary	Number of shares/contracts being added to the	
				book (may be less than the number entered).	

Symbol	19	8	Printable ASCII	Symbol right padded with spaces.	
Price	27	8	Binary Long Price	The limit order price	
Add Flags	35	1	Bit Field	Bit 0 - Display 0 = Order is not aggregated in the Cboe SIP quote 1 = Order is aggregated in the Cboe SIP quote	
ParticipantID	36	4	Alphanumeric	Optionally specified. If specified, MPID (equities) or Executing Broker (options) of firm attributed to this quote. Alternatively "RTAL" for retail specified orders (equities). Space filled otherwise.	
Customer Indicator	40	1	Alphanumeric	BZX/EDGX Options Only (space filled on C2 Options and all equities markets).  N = Non-Customer C = Customer	
Total Length = 41 bytes					

#### 4.4 Order Modification Messages

Order Modification messages refer to an Order ID previously sent with an Add Order message. Multiple Order Modification messages may modify a single order and the effects are cumulative. Modify messages may update the size and/or the price of an order on the book. When the remaining size of an order reach zero, the order is dead and should be removed from the book.

#### 4.4.1 Order Executed

Order Executed messages are sent when a visible order on the Cboe book is executed in whole or in part. The execution price equals the limit order price found in the original Add Order message or the limit order price in the latest Modify Order message referencing the Order Id.

	Order Executed				
Field Name	Offset	Length	Type/(Value)	Description	
Length	0	1	Binary	Length of this message including this field	
Message Type	1	1	0x23	Order Executed Message	
Time offset	2	4	Binary	Nanosecond offset from last unit timestamp	
Order Id	6	8	Binary	Order Id of a previously sent Add Order	
				message that was executed	
Executed	14	4	Binary	Number of shares/contracts executed	
Quantity					
Execution Id	18	8	Binary	Cboe generated day-unique execution identifier	
				of this execution. Execution Id is also referenced	
				in the Trade Break message	

Trade	26	1	Alphanumeric	Options Only (byte not sent in Equities)	
Condition				(Space): Normal Trade	
				S: Spread trade	
Total Length = 27 bytes (Options), 26 bytes (Equities)					

#### 4.4.2 Order Executed at Price/Size

Order Executed at Price/Size messages are sent when a visible order on the Cboe book is executed in whole or in part at a different price than the limit price on the original Add Order message or the limit order price in the latest Modify Order message referencing the Order Id. If the Remaining Quantity field contains a 0 the order should be completely removed from the book.

Order Executed at Price/Size messages may also be sent in the event the existing size for Order Id is not equal to Executed Quantity + Remaining Quantity. In this case the order should be prioritized the same as a new order. For example,

- A buy order on the book has 100 shares/contracts of existing size at \$1.00.
- An Order Executed at Price/Size is sent for this order with Executed Quantity = 100 and Remaining Quantity = 100 with a price of \$1.01.
- The trade of 100 shares/contracts at \$1.01 should be recorded and the order placed back on the book at \$1.00 for 100 shares/contracts (*Remaining Quantity*) with a new timestamp.

			Order Executed	at Price/Size
Field Name	Offset	Length	Type/(Value)	Description
Length	0	1	Binary	Length of this message including this field
Message Type	1	1	0x24	Order Executed at Price/Size Message
Time offset	2	4	Binary	Nanosecond offset from last unit timestamp
Order Id	6	8	Binary	Order Id of a previously sent Add Order message that was executed
Executed Quantity	14	4	Binary	Number of shares/contracts executed
Remaining Quantity	18	4	Binary	Number of shares/contracts remaining after the execution
Execution Id	22	8	Binary	Cboe generated day-unique execution identifier of this execution. Execution Id is also referenced in the Trade Break message
Price	30	8	Binary Long Price	The execution price of the order
Trade Condition	38	1	Alphanumeric	Options Only (byte not sent in Equities) (Space): Normal Trade S: Spread trade
Total Length = 3	39 bytes (	Options), 3	8 bytes ( <i>Equities</i>	

#### 4.4.3 Reduce Size

Reduce Size messages are sent when a visible order on the Cboe book is partially reduced.

	Reduce Size (long)				
Field Name	Offset	Length	Type/(Value)	Description	
Length	0	1	Binary	Length of this message including this field	
Message Type	1	1	0x25	Reduce Size Message (long)	
Time offset	2	4	Binary	Nanosecond offset from last unit timestamp	
Order Id	6	8	Binary	Order Id of a previously sent Add Order message that has been reduced	
Canceled 14 4 Binary Number of shares/contracts canceled Quantity					
Total Length = 1	Total Length = 18 bytes				

	Reduce Size (short)					
Field Name	Offset	Length	Type/(Value)	Description		
Length	0	1	Binary	Length of this message including this field		
Message Type	1	1	0x26	Reduce Size Message (short)		
Time offset	2	4	Binary	Nanosecond offset from last unit timestamp		
Order Id	6	8	Binary	Order Id of a previously sent Add Order message that has been reduced		
Canceled Quantity	14	2	Binary	Number of shares/contracts canceled		
Total Length = 1	Total Length = 16 bytes					

#### 4.4.4 Modify Order

The Modify Order message is sent whenever an open order is visibly modified. The Order Id refers to the Order Id of the original Add Order message.

Note that Modify Order messages that appear to be "No Ops" (i.e. they do not appear to modify any relevant fields) will still lose priority.

	Modify (long)					
Field Name	Offset	Length	Type/(Value)	Description		
Length	0	1	Binary	Length of this message including this field		
Message Type	1	1	0x27	Modify Order Message (long)		
Time offset	2	4	Binary	Nanosecond offset from last unit timestamp		
Order Id	6	8	Binary	Order Id of a previously sent Add Order message that has been modified		
Quantity	14	4	Binary	Number of shares/contracts associated with this order after this modify (may be less than the number entered)		
Price	18	8	Binary Long Price	The limit order price after this modify		

Modify Flags	26	1	Bit Field	Bit 0 - Display
				0 = Order is not aggregated in the Cboe SIP
				quote
				1 = Order is aggregated in the Cboe SIP quote
				Bit 1 - Maintain Priority
				0 = Reset Priority
				1 = Maintain Priority
Total Length = 27 bytes				

	Modify (short)					
Field Name	Offset	Length	Type/(Value)	Description		
Length	0	1	Binary	Length of this message including this field		
Message Type	1	1	0x28	Modify Order Message (short)		
Time offset	2	4	Binary	Nanosecond offset from last unit timestamp		
Order Id	6	8	Binary	Order Id of a previously sent Add Order message that has been modified		
Quantity	14	2	Binary	Number of shares/contracts associated with this order after this modify (may be less than the number entered)		
Price	16	2	Binary Short Price	The limit order price after this modify		
Modify Flags	18	1	Bit Field	Bit 0 - Display  0 = Order is not aggregated in the Cboe SIP quote  1 = Order is aggregated in the Cboe SIP quote  Bit 1 - Maintain Priority  0 = Reset Priority  1 = Maintain Priority		

#### 4.4.5 Delete Order

The Delete Order message is sent whenever an open order is completely canceled. The Order Id refers to the Order Id of the original Add Order message.

Delete					
Field Name	Offset	Length	Type/(Value)	Description	
Length	0	1	Binary	Length of this message including this field	
Message Type	1	1	0x29	Delete Order Message	
Time offset	2	4	Binary	Nanosecond offset from last unit timestamp	
Order Id	6	8	Binary	Order Id of a previously sent Add Order message that has completely cancelled	
Total Length = 1	Total Length = 14 bytes				

#### 4.5 Trade

The Trade message provides information about executions of non-displayed orders on the Cboe book and routed executions to other trading centers. Trade messages are necessary to calculate Cboe execution-based data. Trade messages do not alter the book and can be ignored if messages are being used solely to build a book.

No Add Order message is sent for hidden orders, and thus, no modify order messages may be sent when hidden orders are executed. Instead, a Trade message is sent whenever a hidden or routed order is executed in whole or in part. A Trade message is also sent when there is an execution against any non-displayed portion of a reserve order. As with visible orders, hidden, routed and reserve orders may be executed in parts. A complete view of all Cboe executions can be built by combining all Order Executed messages and Trade messages.

The Order ID of a hidden order is obfuscated by default in the Trade message, but may be optionally disseminated for a member's own orders upon request. As such, partial executions against the same hidden order will by default have different Order IDs.

			Trade (lo	ong)
Field Name	Offset	Length	Type/(Value)	Description
Length	0	1	Binary	Length of this message including this field
Message Type	1	1	0x2A	Trade Message (long)
Time offset	2	4	Binary	Nanosecond offset from last unit timestamp
Order Id	6	8	Binary	Obfuscated <i>Order ID</i> or <i>Order Id</i> of the executed order.
Side Indicator	14	1	Alphanumeric	Always "B" = Buy Order regardless of resting side
Quantity	15	4	Binary	Incremental number of shares/contracts executed
Symbol	19	6	Printable ASCII	Symbol right padded with spaces.
Price	25	8	Binary Long Price	The execution price of the order
Execution Id	33	8	Binary	Cboe generated day-unique execution identifier of this trade. <i>Execution Id</i> is also referenced in the Trade Break message.
Trade Condition	41	1	Alphanumeric	Options Only (byte not sent in Equities) (Space): Normal Trade S: Spread trade
Total Length =	42 bytes (C	Options), 4:	L bytes ( <i>Equities</i>	

Trade (short)				
Field Name	Offset	Length	Type/(Value)	Description

Lavaeth	angth 0 1 Pinany Langth of this massage including this field					
Length	0	1	Binary	Length of this message including this field		
Message Type	1	1	0x2B	Trade Message (short)		
Time offset	2	4	Binary	Nanosecond offset from last unit timestamp		
Order Id	6	8	Binary	Obfuscated <i>Order ID</i> or <i>Order Id</i> of the executed		
				order.		
Side Indicator	14	1	Alphanumeric	Always "B" = Buy Order regardless of resting		
				side		
Quantity	15	2	Binary	Incremental Number of shares/contracts		
				executed		
Symbol	17	6	Printable	Symbol right padded with spaces.		
			ASCII	·		
Price	23	2	Binary Short	The execution price of the order		
			Price	·		
Execution Id	25	8	Binary	Cboe generated day-unique execution identifier		
				of this trade. Execution Id is also referenced in		
				the Trade Break message.		
Trade	33	1	Alphanumeric	Options Only (byte not sent in Equities)		
Condition				(Space): Normal Trade		
				S: Spread trade		
Total Length = 3	34 bytes (O	ptions), 3	3 bytes ( <i>Equities</i>			

The following **expanded** version of the Trade message has been made available to accommodate larger symbol sizes possible through the ISRA plan.

	Trade (expanded)					
Field Name	Offset	Length	Type/(Value)	Description		
Length	0	1	Binary	Length of this message including this field		
Message Type	1	1	0x30	Trade Message (long)		
Time offset	2	4	Binary	Nanosecond offset from last unit timestamp		
Order Id	6	8	Binary	Obfuscated <i>Order ID</i> or Order Id of the executed order.		
Side Indicator	14	1	Alphanumeric	Always "B" = Buy Order regardless of resting side		
Quantity	15	4	Binary	Incremental number of shares/contracts executed		
Symbol	19	8	Printable ASCII	Symbol right padded with spaces.		
Price	27	8	Binary Long Price	The execution price of the order		
Execution Id	35	8	Binary	Cboe generated day-unique execution identifier of this trade. <i>Execution Id</i> is also referenced in the Trade Break message.		
Trade Condition	41	1	Alphanumeric	Options Only (byte not sent in Equities) (Space): Normal Trade S: Spread trade		
Total Length = 4	14 bytes (O	ptions), 4:	3 bytes ( <i>Equities</i>	)		

#### 4.6 Trade Break

The Trade Break message is sent whenever an execution on Cboe is broken. Trade breaks are rare and only affect applications that rely upon Cboe execution-based data. Applications that simply build a Cboe book can ignore Trade Break messages.

Trade Break				
Field Name	Offset	Length	Type/(Value)	Description
Length	0	1	Binary	Length of this message including this field
Message Type	1	1	0x2C	Trade Break Message
Time offset	2	4	Binary	Nanosecond offset from last unit timestamp
Execution Id  6  8  Binary  Cboe execution identifier of the execution identifier of i				
Total Length = 1	L4 bytes			

#### 4.7 End of Session

The End of Session message is sent for each unit when the unit shuts down. No more sequenced messages will be delivered for this unit, but heartbeats from the unit may be received.

End of Session					
Field Name Offset Length Type/(Value) Description					
Length	0	1	Binary	Length of this message including this field	
Message Type	1	1	0x2D	End of Session Message	
Timestamp 2 4 Binary Nanosecond offset from last unit timestamp					
Total Length = 6 bytes					

#### 4.8 Symbol Mapping (Options Only)

A Symbol Mapping message is used to map the 6 character multicast feed symbol field to an OSI symbol. These messages are not sequenced (sequence = 0) and are sent continuously through the day at variable rates as bandwidth allows.

Members who consume the 5G-Shaped Multicast PITCH feeds will be able to receive the full list of symbols in approximately 5 minutes, and will allow for optimal distribution in situations where market data is susceptible to throttling as a result of high message burst rates. All 1 Gigabit-Shaped ("1G-Shaped") feeds will continue to complete the full loop of *Symbol Mapping* messages in approximately 30 minutes.

Symbol Mapping					
Field Name Offset Length Type/(Value) Description				Description	
Length	0	1	Binary	Length of this message including this field	
Message Type	1	1	0x2E	Symbol Mapping Message	

Feed Symbol	2	6	Printable	Symbol right padded with spaces.	
			ASCII		
OSI Symbol	8	21	Printable	OSI Symbol	
			ASCII		
Symbol	29	1	Alphanumeric	N = Normal	
Condition				C = Closing Only	
Total Length = 30 bytes					

#### 4.9 Trading Status

The Trading Status message is used to indicate the current trading status of a security. A Trading Status message will be sent whenever a security's trading status changes.

#### **Equities**

*Trading Status* of "S" is to be implied at system startup for all symbols. Starting at 6AM ET, Cboe will send a *Trading Status* of "A" once orders can be accepted for queuing in preparation for the market open. At 7AM ET, Cboe will send a *Trading Status* of "T" as symbols are open for trading on the Cboe platform.

A Trading Status message will also be sent:

- ➤ for Regulatory "H"alts in any security as well as the "T"rading resumption for the same security.
- in the event of an Exchange specific "S"uspension.
- ➤ for Cboe Listed securities that are in a "Q"uoting period for auctions.
- > to indicate a Reg SHO price test is in effect.

#### **Options**

A Trading Status message will be sent for all securities that are Halted, Trading or Quoting.

*Trading* Status of "S" is to be implied at system startup for all series. Starting at 7:30AM ET, Cboe will send a *Trading Status* of "Q" once orders can be accepted for queuing in preparation for the market open. Sometime after 9:30AM ET, Cboe will send a *Trading Status* of "T" as series are open for trading on the Cboe platform. Note *Trading Status* of "Q" can also be explicitly disseminated during a Regulatory Halt Quoting Period.

A Trading Status message will also be sent:

- for a Regulatory Halt "Q"uoting Period in any series where the underlying has experienced a Regulatory Halt as well as the "T"rading resumption for the same series.
- in the event of an Exchange specific "S"uspension.

Trading Status					
Field Name Offset Length Type/(Value) Description					
Length	0	1	Binary	Length of this message including this field	
Message Type	1	1	0x31	Trading Status message	

Time offset	2	4	Binary	Nanosecond offset from last unit					
				timestamp					
Symbol	6	8	Printable ASCII	Symbol right padded with spaces.					
Trading Status	14	1	Alpha	A = Accepting Orders for Queuing					
				(equities only)					
				H = Halted					
				Q = Quote-Only					
				S = Exchange Specific Suspension					
				T = Trading					
Reg SHO	15	1	Alphanumeric	0 = No price test in effect					
Action				1 = Reg SHO price test restriction in effect					
Reserved1	16	1	Alpha	Reserved					
Reserved2	17	1	Alpha	Reserved					
Total Length = 1	L8 bytes		Total Length = 18 bytes						

#### 4.10 Auction Update (BZX Exchange Only)

Auction Update messages are used to disseminate Cboe price and size information during auctions for Cboe listed securities and for Cboe Market Close (CMC) crosses. The Auction Update messages are sent every five seconds during a Halt/IPO Quote-Only period. Opening Auction Update messages are disseminated every five seconds between 8:00 and 9:30 a.m. ET Closing Auction Update messages are distributed every five seconds between 3:00 and 4:00 p.m ET.

Cboe Auction Update messages support the Cboe Opening, Closing, Halt and IPO Auctions on the BZX Exchange. Refer to the <u>Cboe US Equities Auction Process</u> specification for more information on Cboe Auctions.

At approximately 3:35 p.m. ET an Auction Update will be disseminated for any symbol with crossed Cboe Market Close shares. The *Buy Shares* and *Sell Shares* fields will each indicate matched shares.

The Auction Update message has the following format:

	Auction Update						
Field Name	Offset	Length	Type/(Value)	Description			
Length	0	1	Binary	Length of this message including this field.			
Message Type	1	1	0x95	Auction Update Message			
Time offset	2	4	Binary	Nanosecond offset from last unit			
				timestamp.			
Stock Symbol	6	8	Printable ASCII	Stock Symbol right padded with spaces.			
Auction Type	14	1	Alphanumeric	0 = Opening Auction			
				C = Closing Auction			
				H = Halt Auction			
				I = IPO Auction			
				M = Cboe Market Close (effective TBD)			
Reference Price	15	8	Binary	BBO Collared auction price (see <u>Auction</u>			
				Process Spec).			

Buy Shares	23	4	Binary	Number of shares on buy side at the Reference Price.
				Shares matched for Cboe Market Close (effective TBD).
Sell Shares	27	4	Binary	Number of shares on sell side at the Reference Price.
				Shares matched for Cboe Market Close (effective TBD).
Indicative Price	31	8	Binary	Price at which the auction book and the continuous book would match.
Auction Only Price	39	8	Binary	Price at which the auction book would match using only <i>Eligible Auction Orders</i> (see <u>Auction Process Spec</u> ).
Total Length = 47 by	ytes			

#### **4.11** Auction Summary (BZX Exchange Only)

Auction Summary messages are used to disseminate the results of an auction of a Cboe listed security. An Opening Auction Summary message for each Cboe listed security is sent at the conclusion of its opening auction at 9:30 a.m. and represents the Cboe official opening price. A Closing Auction Summary message for each Cboe listed security is sent at the conclusion of its closing auction at 4:00 p.m. and represents the Cboe official closing price. An IPO Auction Summary message for each Cboe listed security is sent at the conclusion of the IPO Auction and represents the official Cboe IPO opening price.

Choe Auction Summary messages support the Choe Opening, Closing, Halt and IPO Auctions on the BZX Exchange. Refer to the <a href="Choe US Equities Auction Process">Choe Auctions</a>. Specification for more information on Choe Auctions.

An Auction Summary message will be sent for Cboe Market Close (CMC) once the official closing price for each security is available. The *Price* and *Shares* field will indicate the price of the CMC match and the number of shares that were executed. If the official closing price is updated after its initial publication, then another Auction Summary message will be disseminated to reflect the updated price of the CMC match.

The Auction Summary message has the following format:

Auction Summary					
Field Name Offset Length Type/(Value) Description					
Length	0	1	Binary	Length of this message including this field.	
Message Type	1	1	0x96	Auction Summary Message	
Time offset	2	4	Binary	Nanosecond offset from last unit	
				timestamp.	

Stock Symbol	6	8	Printable ASCII	Stock Symbol right padded with spaces.
Auction Type	14	1	Alphanumeric	0 = Opening Auction
				C = Closing Auction
				H = Halt Auction
				I = IPO Auction
				M = Cboe Market Close (effective TBD)
Price	15	8	Binary	Auction price.
				Price of the CMC match (effective TBD).
Shares	23	4	Binary	Cumulative number of shares executed
				during the auction.
				Shares executed in the CMC match
				(effective TBD).
Total Length = 27 by	rtes .			

## **4.12 Auction Notification (EDGX Options Only)**

Auction Notification messages are used to disseminate order details of an auction. Auctions will be available for a defined period of time known as the exposure period.

Auction Notification							
Field Name	Offset	Length	Type/(Value)	Description			
Length	0	1	Binary	Length of this message including this field			
Message Type	1	1	0xAD	Auction Notification Message			
Time offset	2	4	Binary	Nanosecond offset from last unit timestamp			
Symbol	6	6	Printable ASCII	Symbol right padded with spaces.			
Auction ID	12	8	Binary	Day specific identifier assigned to this auction.			
Auction Type	20	1	Alphanumeric	"T" = Step-Up Mechanism (SUM) "B" = Bats Auction Mechanism (BAM)			
Side	21	1	Alphanumeric	"B" or "S"			
Price	22	8	Binary Long Price	For SUM this will reflect the NBBO price of the opposite side of the auction at the time of entry.  For BAM this will reflect the limit price			
				specified on the BAM order.			
Contracts	30	4	Binary	Number of contracts available in the auction.			
Customer Indicator	34	1	Alphanumeric	"N" = Non-Customer "C" = Customer			
ParticipantID	35	4	Alphanumeric	Executing Broker (optional) of firm attributed to this quote			
Auction End Offset	39	4	Binary	Nanosecond offset from last timestamp			

#### Total Length = 43 bytes

#### 4.13 Auction Cancel (EDGX Options Only)

Auction Cancel messages are used to disseminate the cancelation of an earlier Auction Notification message as a result of a user cancelation of the original order, a user modification request to change the price or increase the original order quantity, a fading of the NBBO or to cancel any remaining order quantity from the original Auction Notification following the auction termination.

A user request to modify the order price or to increase the original order quantity will result in a cancelation of the auction followed by a new Auction Notification message. Auction Cancel messages will not be issued for order quantity decrements.

Auction Cancel					
Field Name	Offset	Length	Type/(Value)	Description	
Length	0	1	Binary	Length of this message including this field	
Message Type	1	1	0xAE	Auction Cancel Message	
Time offset	2	4	Binary	Nanosecond offset from last unit	
				timestamp	
Auction ID	6	8	Binary	Day specific identifier assigned to this	
				auction	
Total Length = 14 bytes					

#### 4.14 Auction Trade (EDGX Options Only)

Auction Trade messages are used to disseminate executions resulting from an options auction.

	Auction Trade						
Field Name	Offset	Length	Type/(Value)	Description			
Length	0	1	Binary	Length of this message including this field			
Message Type	1	1	0xAF	Auction Trade Message			
Time offset	2	4	Binary	Nanosecond offset from last unit			
				timestamp			
Auction ID	6	8	Binary	Day specific identifier assigned to this			
				auction			
Execution ID	14	8	Binary	Day specific identifier assigned to this			
				execution			
Price	22	8	Binary Long	Trade price			
			Price				
Contracts	30	4	Binary	Number of contracts traded			
Total Length = 34 by	ytes						

#### 4.15 Retail Price Improvement (BYX Exchange Only)

The Retail Price Improvement message is only available on the BYX Exchange. This message is a Retail Liquidity Indicator (RLI) that includes symbol and side, but not price and size. An RLI will be

disseminated when there is a Retail Price Improving (RPI) order present for a symbol on the BYX Exchange order book OR to indicate a RPI order is no longer available. RPI orders offer price improvement in increments of \$.001 to Retail Member Organizations.

The Retail Price Improvement message has the following format:

Retail Price Improvement						
Field Name	Offset	Length	Type/(Value)	Description		
Length	0	1	Binary	Length of this message including this field		
Message Type	1	1	0x98	Retail Price Improvement Message		
Time offset	2	4	Binary	Nanosecond offset from last unit timestamp		
Symbol	6	8	Printable ASCII	Symbol right padded with spaces.		
Retail Price Improvement	14	1	Alpha	"B" = Buy Side RPI "S" = Sell Side RPI "A" = Buy & Sell RPI "N" = No RPI		
Total Length = 1	5 bytes					

## **5 Order Representation**

#### 5.1 Hidden Orders

Cboe obfuscates the *OrderID* for all trade messages generated from non-displayed liquidity on the Cboe book, including executions from hidden orders. By default, *OrderID*s on trade messages are obfuscated in the data feed.

#### 5.2 Reserve Orders

To better protect reserve orders, Cboe handles executions against reserve orders as follows:

- 1. The displayed and non-displayed portions of an execution against a reserve order are separated into two (2) executions on the PITCH feed.
- 2. One execution represents the displayed size and carries the displayed *OrderID*. This is reported as an Execution (0x23) of the displayed portion of the order.
- 3. The second execution represents the hidden size executed and has an obfuscated *OrderID* so that the displayed and hidden executions cannot be linked. This is reported by a Trade (0x2A, 0x2B, or 0x30) with the obfuscated *OrderID*.
- 4. The execution against the hidden portion of the order is reported after displayed, non-displayed, and peg executions at the same price matching the Cboe Exchange Priority Rule 11.12.
- 5. When the displayed portion of the reserve order is refreshed, the order is assigned a new *OrderID* on the PITCH feed. This is reported by an Add Order (0x21, 0x22, or 0x2F) when the remainder is nonzero.

#### 5.3 OrderID Obfuscation Opt-out

Members who do not wish for their orders to be subject to the *OrderID* obfuscation defined in Sections 5.1 and 5.2 may opt-out at the port level, via request to the Cboe Trade Desk. An opt-out will impact all Trade messages (0x2A, 0x2B, or 0x30) generated from non-displayed liquidity on a given order.

### 6 Spin Messages

#### 6.1 Login

The Login message is the first message sent to the Spin Server by a user's process after the connection to the Spin Server is established. Failure to login before sending any other message type will result in the connection being dropped by the Spin Server.

The format of the Login message for the Spin Server is identical to that of the GRP described previously in Section 3.1.

#### 6.2 Login Response

The Login Response message is sent by the Spin Server to a user's process in response to a Login message. The status field is used to reflect an accepted login or the reason the session was not accepted. If login fails, the connection will be dropped after the Login Response message is sent.

The format of the Login message for the Spin Server is identical to that of the GRP described previously in Section 3.2.

#### 6.3 Spin Image Available

The Spin Image Available message is sent once per second and indicates through what sequence number a spin is available.

Spin Image Available						
Field Name	Offset	Length	Type/(Value)	Description		
Length	0	1	Binary	Length of this message including this field		
Message Type	1	1	0x80	Spin Image Available Message		
Sequence	2	4	Binary	Spin is available which is current through this sequence number		
Total Length = 6 bytes						

#### 6.4 Spin Request

The Spin Request message is used by a user's process to request transmission of a spin of the unit's order book. Refer to Section 1.6 for more complete details regarding *Sequence* specification as well as buffering requirements.

Spin Request						
Field Name	Offset	Length	Type/(Value)	Description		
Length	0	1	Binary	Length of this message including this field		
Message Type	1	1	0x81	Spin Request Message		
Sequence	2	4	Binary	Sequence number from a Spin Image Available message received by the member		
Total Length = 6 bytes						

#### 6.5 Spin Response

The Spin Response message is sent in response to a user's Spin Request message indicating whether a spin will be sent.

	Spin Response							
Field Name	Offset	Length	Type/(Value)	Description				
Length	0	1	Binary	Length of this message including this field				
Message Type	1	1	0x82	Spin Response Message				
Sequence	2	4	Binary	Sequence number from a Spin Image				
				Available message received by the member				
Order Count	6	4	Binary	Number of Add Order messages which will				
				be contained in this spin				
Status	10	1	Alphanumeric	Accepted or reason for reject				
Total Length = :	11 bytes							
	Spin Response - Status Codes							
'A'	Accepted							
<b>'O'</b>	Out of Range (Sequence requested is greater than Sequence available by the next spin)							
'S'	Spin alre	ady in prog	ress (only one spi	n can be running at a time)				

<sup>\* -</sup> All non-'A' status codes should be interpreted as a reject.

#### 6.6 Spin Finished

The Spin Finished message is sent to indicate that all messages for the spin requested have been sent. A Spin Finished message is only sent if a Spin Request was not rejected. Upon receipt of a Spin Finished message, any buffered multicast messages should be applied to the member's copy of the book to make it current.

Spin Finished				
Field Name	Offset	Length	Type/(Value)	Description
Length	0	1	Binary	Length of this message including this field
Message Type	1	1	0x83	Spin Finished Message
Sequence	2	4	Binary	Sequence number from the Spin Request message
Total Length = 6 bytes				

#### 6.7 Spin Server Usage Example

The following diagram (see next page) shows the exchange of messages over time between a member and Cboe's Multicast PITCH feed and spin server. Note that while the example alone may seem to imply Add Order messages only would be sent on a spin, this is not the case. Trading Status message may be sent at the beginning of the spin session and Auction Update messages may be found mixed between Add Order messages according to their timestamps.

At time 1, the member has no state of the book and desires to become current. The member caches the received Multicast PITCH messages (sequences 310172 and 310173) for later use. Since the member has no book, they cannot yet be applied.

At time 5, the member has successfully logged into the Spin Server and has cached another message, sequence 310174.

At time 7, the member receives a Spin Image Available message which indicates that the spin server is capable of giving them a spin of all open orders as of sequence 310169. The member does not have all messages cached after 310169 (they are missing 310170 and 310171), so this spin is not useful to the member.

At time 10, the member receives a Spin Image Available message which is useful since it would be a spin of all orders up to and including sequence 310175 and the member has all messages after 310175 cached.

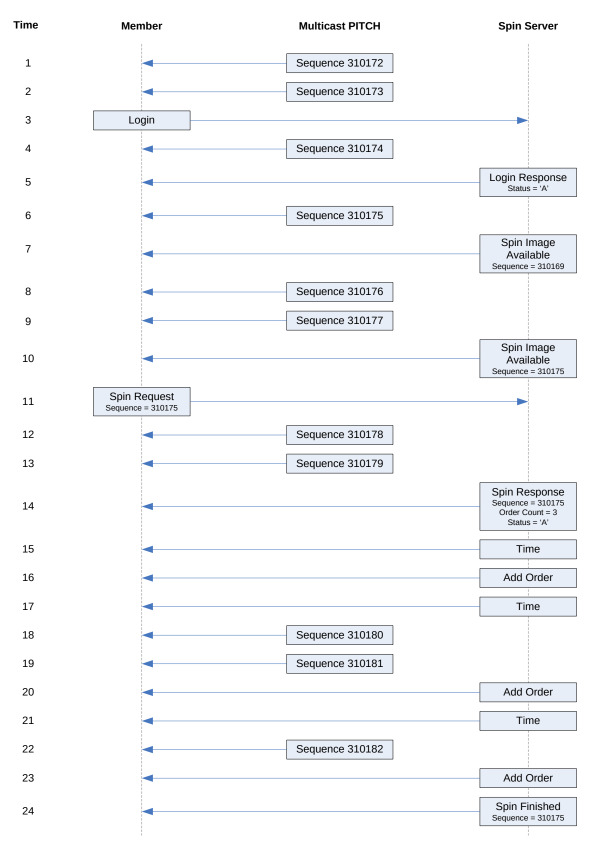
At time 11, the member sends a Spin Request for all messages up to and including 310175 and continues to cache Multicast PITCH messages received.

At time 14, the spin server acknowledges the spin request and indicates that three open orders will be sent.

At time 24, the spin server indicates that it has finished sending all open orders. The member must then apply the cached messages from sequence number 310176 through current.

#### **Notes:**

- Spin Servers are available for each unit. Members may need to employ multiple Spin Servers depending upon their architecture.
- As a rule of thumb, in its equities markets Cboe typically has ~400,000 open orders across all units, or an average of about 12,500 orders per unit. In options, Cboe typically has greater the 3.2 million open orders across all units, or an average of about 100,000 orders per unit. The actual number per unit varies depending upon activity in individual symbols. Expect this number to increase and plan accordingly.



## 7 Message Types

### 7.1 Gap Request Proxy Messages

0x01 Login
0x02 Login Response
0x03 Gap Request
0x04 Gap Response

### 7.2 Spin Server Messages

0x01 Login
0x02 Login Response
0x80 Spin Image Available
0x81 Spin Request
0x82 Spin Response
0x83 Spin Finished

#### 7.3 PITCH 2.X Messages

0x20	Time
0x21	Add Order - Long
0x22	Add Order – Short
0x23	Order Executed
0x24	Order Executed at Price/Size
0x25	Reduce Size – Long
0x26	Reduce Size – Short
0x27	Modify Order – Long
0x28	Modify Order – Short
0x29	Delete Order
0x2A	Trade – Long
0x2B	Trade – Short
0x2C	Trade Break
0x2D	End of Session
0x2E	Symbol Mapping (Options only)
0x2F	Add Order – Expanded
0x30	Trade – Expanded
0x31	Trading Status
0x95	Auction Update (BZX Exchange only)
0x96	Auction Summary (BZX Exchange only)
0x97	Unit Clear
0x98	Retail Price Improvement (BYX Exchange only)

## 8 Example Messages

Each of the following message types must be wrapped by a sequenced or unsequenced unit header as described in Section 2.4. Note that in the following examples, each byte is represented by two hexadecimal digits.

### 8.1 Login Message

Length	16										22 bytes
Type	01										Login
SessionSubId	30	30	30	31							"0001"
Username	46	49	52	4D							"FIRM"
Filler	20	20									w "
Password	41	42	43	44	30	30	20	20	20	20	"ABCD00"

### 8.2 Login Response Message

Length	03	3 bytes
Type	02	Login Response
Status	41	Login accepted

## 8.3 Gap Request Message

Length	09	9 bytes
Type	03	Gap Request
Unit	01	Unit 1
Sequence	3B 10 00 00	First message:4155
Count	32 00	50 messages

#### 8.4 Gap Response Message

Lengtn	08	8 bytes
Type	04	Gap Response
Unit	01	Unit 1
Sequence	3B 10 00 00	First message:4155
Status	41	Accepted

### 8.5 Spin Image Available Message

Length	06	6 bytes
Type	80	Spin Image Available
Sequence	3B 10 00 00	Sequence: 4155

### 8.6 Spin Request Message

Length	06	6 bytes
Type	81	Spin Request
Sequence	3B 10 00 00	Sequence: 4155

## 8.7 Spin Response Message

Length	0B	11 bytes
Type	82	Spin Request
Sequence	3B 10 00 00	Sequence: 4155
Order Count	42 00 00 00	66 orders
Status	41	Accepted

## 8.8 Spin Finished Message

Length	06	6 bytes
Type	83	Spin Finished
Sequence	3B 10 00 00	Sequence: 4155

## 8.9 Time Message

Length	06	o Dyles
Type	20	Time
Time	98 85 00 00	34,200 seconds =
		09:30 AM Eastern

#### 8.10 Unit Clear

Length	06	6 bytes
Type	97	Unit Clear
Time offset	18 D2 06 00	447,000 ns since last
		Time Message

## 8.11 Add Order - Long

Length	22								34 bytes
Type	21								Add Order - Long
Time offset	18	D2	06	00					447,000 ns since last
									Time Message
Order Id	05	40	5B	77	8F	56	1D	0В	631WC4000005
Side Indicator	42								Buy
Quantity	20	4E	00	00					20,000 shares
Symbol	5A	56	5A	5A	54	20			ZVZZT
Price	5A	23	00	00	00	00	00	00	\$0.9050
AddBitField1	01								Displayed

### 8.12 Add Order - Short

Length	1A								26 bytes
Type	22								Add Order - Short
Time offset 18 D2	06	00							447,000 ns since last
									Time Message
Order Id	05	40	5B	77	8F	56	1D	0B	631WC4000005
Side Indicator	42								Buy
Quantity	20	4E							20,000 shares
Symbol	5A	56	5A	5A	54	20			ZVZZT
Price	0A	28							\$102.50
AddBitField1	01								Displayed

## 8.13 Add Order - Expanded

Length	29		41 bytes
Type	2F		Add Order - Expanded
Time offset	18 D2 06	00	447,000 ns since last
			Time Message
Order Id	05 40 5B	77 8F 56 1D 0B	631WC4000005
Side Indicator	42		Buy
Quantity	20 4E 00	00	20,000 shares
Symbol	5A 56 5A	5A 54 20 20 20	ZVZZT
Price	5A 23 00	00 00 00 00 00	\$0.9050
AddBitField1	01		Displayed
MPID	4D 50 49	44	MPID
Customer	4E		Non-Customer
Indicator			

## 8.14 Order Executed (Options)

Length	1B								27 bytes
Type	23								Order Executed
Time offset	18	D2	06	00					447,000 ns since last
									Time Message
Order Id	05	40	5В	77	8F	56	1D	0B	631WC4000005
Executed	64	00	00	00					100 shares
Quantity									
Execution Id	34	2В	46	ΕO	ВВ	00	00	00	0AAP09VEC
Trade Condition	53								S = Spread

### 8.15 Order Executed (*Equities*)

Length	1A					26 bytes
Type	23					Order Executed
Time offset	18 D2	06 00				447,000 ns since last
						Time Message
Order Id	05 40	5B 77	8F 5	66 1D	0B	631WC4000005
Executed	64 00	00 00				100 shares
Quantity						
Execution Id	34 2E	46 E0	BB 0	00 00	00	0AAP09VEC

### 8.16 Order Executed at Price/Size (Options)

Length	27						39 bytes
Туре	24						Order Executed at
							Price/Size
Time offset	18 D2	06 00					447,000 ns since last
							Time Message
Order Id	05 40	5B 77	8F	56	1D	0B	631WC4000005
Executed	64 00	00 00					100 shares
Quantity							
Remaining	BC 4D	00 00					19,900 shares
Execution Id	34 2B	46 E0	BB	00	00	00	0AAP09VEC
Price	E8 A3	0F 00	00	00	00	00	\$102.50
Trade Condition	20						(space) = Normal

### 8.17 Order Executed at Price/Size (*Equities*)

Length	26								38 bytes
Туре	24								Order Executed at
									Price/Size
Time offset	18	D2	06	00					447,000 ns since last
									Time Message
Order Id	05	40	5B	77	8F	56	1D	0B	631WC4000005
Executed	64	00	00	00					100 shares
Quantity									
Remaining	BC	4D	00	00					19,900 shares
Execution Id	34	2В	46	ΕO	BB	00	00	00	0AAP09VEC
Price	E8	A3	0F	00	00	00	00	00	\$102.50

## 8.18 Reduce Size - Long

Length	12	18 bytes
Type	25	Reduce Size - Long
Time offset	18 D2 06 00	447,000 ns since last
		Time Message
Order Id	05 40 5B 77 8F 56 1D 0B	631WC4000005
Canceled Quantity	F8 24 01 00	75,000 shares

#### 8.19 Reduce Size - Short

Length	10	16 bytes
Type	26	Reduce Size - Short
Time offset	18 D2 06 00	447,000 ns since last
		Time Message
Order Id	05 40 5B 77 8F 56 1D 0B	631WC4000005
Canceled	64 00	100 shares
Quantity		

### 8.20 Modify Order - Long

Length Type Time offset	1B 27 18 D2	2 06	00					27 bytes Modify Order - Long 447,000 ns since last
								Time Message
Order Id	05 40	) 5B	77	8F	56	1D	0B	631WC4000005
Quantity	F8 24	1 01	00					75,000 shares
Price	E8 A3	3 OF	00	00	00	00	00	\$102.50
ModifyBitField1	03							Displayed & Maintains Priority

## 8.21 Modify Order - Short

Length	13	19 bytes
Type	28	Modify Order - Short
Time offset	18 D2 06 00	447,000 ns since last
		Time Message
Order Id	05 40 5B 77 8F 56 1D 0B	631WC400005
Quantity	64 00	100 shares
Price	0A 28	\$102.50
ModifyBitField1	03	Displayed & Maintains
		Priority

#### 8.22 Delete Order

Length	OE	14 bytes
Type	29	Delete Order
Time offset	18 D2 06 00	447,000 ns since last
		Time Message
Order Id	05 40 5B 77 8F 56 1D 0B	631WC4000005

## 8.23 Trade - Long (Options)

Length	2A	42 bytes
Type	2A	Trade - Long
Time offset	18 D2 06 00	447,000 ns since last
		Time Message
Order Id	05 40 5B 77 8F 56 1D 0B	631WC4000005
Side	42	Buy
Quantity	F8 24 01 00	75,000 shares
Symbol	5A 56 5A 5A 54 20	ZVZZT
Price	E8 A3 OF OO OO OO OO	\$102.50

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Execution Id	34 2B 46 E0 BB 00 00 00	0AAP09VEC
Trade Condition	53	S = Spread

### 8.24 Trade – Long (Equities)

Length	29	41 bytes
Type	2A	Trade - Long
Time offset	18 D2 06 00	447,000 ns since last
		Time Message
Order Id	05 40 5B 77 8F 56 1D 0B	631WC4000005
Side	42	Buy
Quantity	F8 24 01 00	75,000 shares
Symbol	5A 56 5A 5A 54 20	ZVZZT
Price	E8 A3 OF 00 00 00 00 00	\$102.50
Execution Id	34 2B 46 E0 BB 00 00 00	0AAP09VEC

### 8.25 Trade - Short (Options)

Length	22	33 bytes
Type	2B	Trade - Long
Time offset	18 D2 06 00	447,000 ns since last
		Time Message
Order Id	05 40 5B 77 8F 56 1D 0B	631WC4000005
Side	42	Buy
Quantity	64 00	100 shares
Symbol	5A 56 5A 5A 54 20	ZVZZT
Price	0A 28	\$102.50
Execution Id	34 2B 46 E0 BB 00 00 00	0AAP09VEC
Trade Condition	20	(space) = Normal

### 8.26 Trade - Short (*Equities*)

Length	21	33 bytes
Type	2B	Trade - Long
Time offset	18 D2 06 00	447,000 ns since last
		Time Message
Order Id	05 40 5B 77 8F 56 1D 0B	631WC4000005
Side	42	Buy
Quantity	64 00	100 shares
Symbol	5A 56 5A 5A 54 20	ZVZZT
Price	0A 28	\$102.50
Execution Id	34 2B 46 E0 BB 00 00 00	0AAP09VEC

### 8.27 Trade – Expanded (Options)

Length	2B	43 bytes
3		2
Type	30	Trade - Expanded
Time offset	18 D2 06 00	447,000 ns since last
		Time Message
Order Id	05 40 5B 77 8F 56 1D 0B	631WC4000005
Side	42	Buy

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Quantity	F8 24 01	00	75,000 shares
Symbol	5A 56 5A	5A 54 20 20 20	ZVZZT
Price	E8 A3 OF	00 00 00 00	\$102.50
Execution Id	34 2B 46	E0 BB 00 00 00	0AAP09VEC
Trade Condition	53		S = Spread

### 8.28 Trade - Expanded (*Equities*)

Length	2B							43 bytes
Type	30							Trade - Expanded
Time offset	18 D2	06	00					447,000 ns since last
								Time Message
Order Id	05 40	5B	77	8F	56	1D	0B	631WC4000005
Side	42							Buy
Quantity	F8 24	01	00					75,000 shares
Symbol	5A 56	5A	5A	54	20	20	20	ZVZZT
Price	E8 A3	0F	00	00	00	00	00	\$102.50
Execution Id	34 2B	46	ΕO	BB	0.0	0.0	0.0	OAAPO9VEC

#### 8.29 Trade Break

Length	0E	14 bytes
Type	2C	Trade Break
Time offset	18 D2 06 00	447,000 ns since last
		Time Message
Execution Id	34 2B 46 E0 BB 00 00 00	0AAP09VEC

### 8.30 End of Session

Length	06	6 bytes
Type	2D	End of Session
Time offset	18 D2 06 00	447,000 ns since last
		Time Message

## 8.31 Symbol Mapping Message

Length	1E	30 bytes
Type	2E	Symbol Mapping
		Message
Feed Symbol	31 20 20 20 20 20	
OSI Symbol	4D 53 46 54 20 20 31 30	MSFT 100116C00047500
	30 31 31 36 43 30 30 30	
	34 37 35 30 30	
Symbol Condition	43	C = Closing Only

## 8.32 Trading Status Message

Length	12	18 bytes
Type	31	Trading Status
Time offset	18 D2 06 00	447,000 ns since last
		Time Message

Symbol	5A 56 5A 5A 54 20 20 20	ZVZZT
Halt Status	54	T = Trading
Reg SHO Action	30	0 = No price test
Reserved1	20	
Reserved2	20	

## 8.33 Sequenced Unit Header with 2 Messages

### Sequenced Unit Header:

Hdr Length	31 00	49 bytes, including
		header
Hdr Count	02	2 messages to follow
Hdr Unit	01	Unit 1
Hdr Sequence	01 00 00 00	First message has
		sequence number 1

#### Message 1: Add Order (Short)

Length	1A								26 bytes
Message format	22								Add Order - Short
Time offset	18	D2	06	00					447,000 ns since last
									Time Message
Order Id	05	40	5B	77	8F	56	1D	0B	631WC4000005
Side Indicator	42								Buy
Quantity	E1	02							737 shares
Symbol	5A	56	5A	5A	54	20			ZVZZT
Price	01	00							0.01
Flags	01								Display

### Message 2: Reduce Size (Short)

Length	10	16 bytes
Message format	26	Reduce Size - Short
Time offset	E8 D9 06 00	449,000 ns since last
		Time Message
Order Id	05 40 5B 77 8F 56 1D 0B	631WC4000005
Canceled	E1 02	737 shares
Quantity		

## 8.34 Auction Notification Message

Length	2В								43 bytes
Type	AD								Auction Notification
Time offset	18	D2	06	00					447,000 ns since last
									Time Message
Symbol	30	30	6d	45	56	4f			00mEVO
Auction ID	05	40	5B	77	8F	56	1D	0B	631WC400005
Auction Type	54								T = SUM
Side	42								B = Buy Side
Prc	E8	A3	0F	00	00	00	00	00	\$102.50
Contracts	64	00	00	00					100 contracts
Customer									
Indicator	43								C = Customer
ParticipantID	45	46	49	44					EFID
Auct. End Offset	38	73	ΟE	00					947,000 ns since last
									Time Message

### 8.35 Auction Cancel Message

Length	E	14 bytes
Type	AE	Auction Cancel
Time offset	18 D2 06 00	447,000 ns since last
		Time Message
Auction ID	05 40 5B 77 8F 56 1D 0B	

## 8.36 Auction Trade Message

Length Type Time offset	22 AF 18 D2 06 00	34 bytes Auction Trade 447,000 ns since last Time Message
Auction ID	05 40 5B 77 8F 56 1D 0B	
Execution Id	34 2B 46 E0 BB 00 00 00	0AAP09VEC
Prc	E8 A3 OF 00 00 00 00 00	\$102.50
Contracts	64 00 00 00	100 contracts

### 8.37 Auction Update Message

Length	2F	47 bytes
Туре	95	Auction Update
Time offset	18 D2 06 00	447,000 ns since last
		Time Message
Symbol	5A 56 5A 5A 54 20 20 20	ZVZZT
Auction Type	49	I = IPO
Reference Prc	E8 A3 OF 00 00 00 00 00	\$102.50
Buy Side Shrs	F8 24 01 00	75,000 shares
Sell Side Shrs	20 4E 00 00	20,000 shares
Indicative Prc	E8 A3 OF 00 00 00 00 00	\$102.50
Auct. Only Prc	E8 A3 OF 00 00 00 00 00	\$102.50

## 8.38 Retail Price Improvement Message

Length	OF	15 bytes
Type	98	Retail Price
		Improvement

Time offset 18 D2 06 00 447,000 ns since last

Time Message

Symbol 5A 56 5A 5A 54 20 20 20 ZVZZT

RPI 41 Buy & Sell RPI

## 9 Multicast Configuration

### 9.1 US Equities Production Environment Configuration

### 9.1.1 Limitations/Configurations

The following table defines Cboe current configuration for network and gap request limitations. These limitations are session based. Cboe reserves the right to adjust the gap request limitations to improve the effectiveness of the gap request infrastructure.

Period/Type	Limit/Setting	Notes
MTU	1500	Cboe will send UDP messages up to 1500 bytes.  Members should ensure that their infrastructure is configured accordingly.
Gig-Shaped Throttle WAN-Shaped Throttle	1 Gb/s 100 Mb/s	The real-time and gap multicast head ends are configured to shape their output to this level to minimize packet loss.
Gap Response Delay	2 ms	The Gap Server will delay resending sequenced messages via multicast for the specified limit in order to satisfy multiple GRP gap requests with one multicast response.
Count	100	Any single gap request may not be for more than this number of dropped messages.
1 Second	320 Requests	This is the maximum number of retransmission requests allowed per second for each session. This is renewed every clock second.
1 Minute	1500 Requests	This is the maximum number of retransmission requests allowed per minute for each session. This is renewed every clock minute.
Day	100,000 Requests	This is the maximum number of retransmission requests allowed per day for each session.
Within Range	1,000,000 Messages	Users' retransmission requests must be within this many messages of the most recent sequence sent by the real-time feed per session.

## 9.1.2 BYX/EDGA/EDGX Unit/Symbol Distribution

The following table describes the Cboe symbol distribution across units.

Symbol Range Start
А
AIV
AT
BIE
CAU
CNP
CXX
DRJ
ELT
EX
FNW
GLE
HEI
IEM
IWF
JPN
LNC
MIN
NE
OGT
PGB
QLE
RSX
SHQ
SPZ
TDC
TSR
URJ
VLO
WEB
XLF
All Cboe Listed Securities

Note – Cboe reserves the right to add units and/or change symbol distribution with 48 hours of notice and no migration period. Notice will be given that the distribution will change on a certain date. Care should be taken to support mappings in these tables via software configuration.

### 9.1.3 BZX Unit/Symbol Distribution

The following table describes the Cboe symbol distribution across units for BZX Exchange. Note that the unit distribution differs from other Cboe US Equity Exchanges as a result of additional Matching Units that have been allocated specifically to the BZX Exchange platform in support of Cboe Listed Securities.

Unit	Symbol Range	Unit	Symbol Range
1	A-AIUZZ	19	NE-OGSZZ
2	AIV-ASZZZ	20	OGT-PGAZZ
3	AT-BIDZZ	21	PGB-QLDZZ
4	BIE-CATZZ	22	QLE-RSWZZ
5	CAU-CNOZZ	23	RSX-SHPZZ
6	CNP-CXWZZ	24	SHQ-SPYZZ
7	CXX-DRIZZ	25	SPZ-TDBZZ
8	DRJ-ELSZZ	26	TDC-TSQZZ
9	ELT-EWZZZ	27	TSR-URIZZ
10	EX-FNVZZ	28	URJ-VLNZZ
11	FNW-GLDZZ	29	VLO-WEAZZ
12	GLE-HEHZZ	30	WEB-XLEZZ
13	HEI-IELZZ	31	XLF-ZZZZZ
14	IEM-IWEZZ	32*	Cboe Listed ETP unit
15	IWF-JPMZZ	33*	assignments may be
16	JPN-LNBZZ	34*	obtained from a <u>CSV</u> <u>file</u> , which is generated each morning at 2 a.m. ET.
17	LNC-MIMZZ	35*	CBOE, ZBZX,ZTEST
18	MIN-NDZZZ		

<sup>\*</sup>Unit ONLY supports Choe Listed Securities.

Note - Cboe reserves the right to add units and/or change symbol distribution with 48 hours of notice and no migration period. Notice will be given that the distribution will change on a certain date. Care should be taken to support mappings in these tables via software configuration.

## 9.1.4 BZX Multicast Routing Parameters

Data Center	Rendezvous Point
NY5 Primary Data Center A feed	74.115.128.140
NY5 Primary Data Center C feed	74.115.128.141
NY5 Primary Data Center B feed	74.115.128.142
NY5 Primary Data Center D feed	74.115.128.143
CH4 Secondary Data Center E feed	174.136.181.191

## **9.1.5 BYX Multicast Routing Parameters**

Data Center	Rendezvous Point
NY5 Primary Data Center A feed	74.115.128.144
NY5 Primary Data Center C feed	74.115.128.145
NY5 Primary Data Center B feed	74.115.128.146
NY5 Primary Data Center D feed	74.115.128.147
CH4 Secondary Data Center E feed	174.136.181.255

## **9.1.6 EDGA Multicast Routing Parameters**

Data Center	Rendezvous Point
NY5 Primary Data Center A feed	74.115.128.132
NY5 Primary Data Center C feed	74.115.128.133
NY5 Primary Data Center B feed	74.115.128.134
NY5 Primary Data Center D feed	74.115.128.135
CH4 Secondary Data Center E feed	174.136.181.253

### 9.1.7 EDGX Multicast Routing Parameters

Data Center	Rendezvous Point
NY5 Primary Data Center A feed	74.115.128.136
NY5 Primary Data Center C feed	74.115.128.137
NY5 Primary Data Center B feed	74.115.128.138
NY5 Primary Data Center D feed	74.115.128.139
CH4 Secondary Data Center E feed	174.136.181.254

### 9.1.8 BZX Address/Unit Distribution

The following tables describe the unit distribution across the BZX Exchange Multicast PITCH feeds.

NY5	NY5 Primary Gig-Shaped [ZA] Datacenter 174.136.161.160/28			WAN-Shaped [ZC] 174.136.161.176/28		Gig-Shaped [ZB] 174.136.161.192/28		WAN-Shaped [ZD] 174.136.161.208/28	
Unit	IP Port	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC
1	30001								
2	30002	224.0.130.128	224.0.130.144	224.0.130.160	224.0.130.176	233.209.92.128	233.209.92.144	233.209.92.160	233.209.92.176
3	30003								
4	30004								
5	30005								
6	30006	224.0.130.129	224.0.130.145	224.0.130.161	224.0.130.177	233.209.92.129	233.209.92.145	233.209.92.161	233.209.92.177
7	30007								
8	30008								
9	30009								
10	30010	224.0.130.130	224.0.130.146	224.0.130.162	224.0.130.178	233.209.92.130	233.209.92.146	233.209.92.162	233.209.92.178
11	30011								
12	30012								
13	30013								
14	30014	224.0.130.131	224.0.130.147	224.0.130.163	224.0.130.179	233.209.92.131	233.209.92.147	233.209.92.163	233.209.92.179
15	30015								
16	30016								
17	30017								
18	30018	224.0.130.132	224.0.130.148	224.0.130.164	224.0.130.180	233.209.92.132	233.209.92.148	233.209.92.164	233.209.92.180
19	30019								
20	30020								
21	30021								
22	30022	224.0.130.133	224.0.130.149	224.0.130.165	224.0.130.181	233.209.92.133	233.209.92.149	233.209.92.165	233.209.92.181
23	30023								
24	30024								
25	30025								
26	30026	224.0.130.134	224.0.130.150	224.0.130.166	224.0.130.182	233.209.92.134	233.209.92.150	233.209.92.166	233.209.92.182
27	30027	]							
28	30028								
29	30029								
30	30030	224.0.130.135	224.0.130.151	224.0.130.167	224.0.130.183	233.209.92.135	233.209.92.151	233.209.92.167	233.209.92.183
31	30031								
32	30032	]							
33	30033	224.0.130.136	224.0.130.152	224.0.130.168	224.0.130.184	233.209.92.136	233.209.92.152	233.209.92.168	233.209.92.184
34	30034	ļ							
35	30035								

	CH4 y Datacenter	WAN-Shaped [ZE] 174.136.181.160/28				
Unit	IP Port	Real-time MC	Gap Response MC			
1	31001					
2	31002	233.19.3.80	233.19.3.81			
3	31003					
4	31004					
5	31005					
6	31006	233.19.3.82	233.19.3.83			
7	31007					
8	31008					
9	31009					
10	31010	233.19.3.84	233.19.3.85			
11	31011					
12	31012					
13	31013					
14	31014	233.19.3.86	233.19.3.87			
15	31015					
16	31016					
17	31017					
18	31018	233.19.3.88	233.19.3.89			
19	31019					
20	31020					
21	31021					
22	31022	233.19.3.90	233.19.3.91			
23	31023					
24	31024					
25	31025					
26	31026	233.19.3.92	233.19.3.93			
27	31027					
28	31028					
29	31029					
30	31030					
31	31031					
32	31032	233.19.3.94	233.19.3.95			
33	31033					
34	31034					
35	31035					

### 9.1.10 BYX Address/Unit Distribution

The following tables describe the unit distribution across the BYX Exchange Multicast PITCH feeds.

NY5 Primary Gig-Shaped [YA] Datacenter 174.136.162.160/28			WAN-Shaped [YC] 174.136.162.176/28		Gig-Shaped [YB] 174.136.162.192/28		WAN-Shaped [YD] 174.136.162.208/28		
Unit	IP Port	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC
1	30201								
2	30202	224.0.130.192	224.0.130.208	224.0.130.224	224.0.130.240	233.209.92.192	233.209.92.208	233.209.92.224	233.209.92.240
3	30203	1							
4	30204								
5	30205								
6	30206	224.0.130.193	224.0.130.209	224.0.130.225	224.0.130.241	233.209.92.193	233.209.92.209	233.209.92.225	233.209.92.241
7	30207								
8	30208								
9	30209								
10	30210	224.0.130.194	224.0.130.210	224.0.130.226	224.0.130.242	233.209.92.194	233.209.92.210	233.209.92.226	233.209.92.242
11	30211								
12	30212								
13	30213								
14	30214	224.0.130.195	224.0.130.211	224.0.130.227	224.0.130.243	233.209.92.195	233.209.92.211	233.209.92.227	233.209.92.243
15	30215								
16	30216								
17	30217								
18	30218	224.0.130.196	224.0.130.212	224.0.130.228	224.0.130.244	233.209.92.196	233.209.92.212	233.209.92.228	233.209.92.244
19	30219								
20	30220								
21	30221								
22	30222	224.0.130.197	224.0.130.213	224.0.130.229	224.0.130.245	233.209.92.197	233.209.92.213	233.209.92.229	233.209.92.245
23	30223								
24	30224								
25	30225								
26	30226	224.0.130.198	224.0.130.214	224.0.130.230	224.0.130.246	233.209.92.198	233.209.92.214	233.209.92.230	233.209.92.246
27	30227								
28	30228								
29	30229	224 2 422 422	224 2 422 245	224 0 420 221	224 2 422 2 4	222 222 22	222 202 22 21 -	222 222 222	222 222 22 2 2 -
30	30230	224.0.130.199	224.0.130.215	224.0.130.231	224.0.130.247	233.209.92.199	233.209.92.215	233.209.92.231	233.209.92.247
31	30231								
32	30232								

	CH4 y Datacenter	WAN-Shaped (YE) 174.136.181.224/28				
Unit	IP Port	Real-time MC	Gap Response MC			
1	31701					
2	31702	233.19.3.112	233.19.3.113			
3	31703	1				
4	31704	1				
5	31705					
6	31706	233.19.3.114	233.19.3.115			
7	31707	1				
8	31708	1				
9	31709					
10	31710	233.19.3.116	233.19.3.117			
11	31711	1				
12	31712	1				
13	31713					
14	31714	233.19.3.118	233.19.3.119			
15	31715	1				
16	31716	1				
17	31717					
18	31718	233.19.3.120	233.19.3.121			
19	31719	1				
20	31720	1				
21	31721					
22	31722	233.19.3.122	233.19.3.123			
23	31723	1				
24	31724	]				
25	31725					
26	31726	233.19.3.124	233.19.3.125			
27	31727	1				
28	31728	1				
29	31729					
30	31730	233.19.3.126	233.19.3.127			
31	31731	1				
32	31732	]				

### 9.1.11 EDGA Address/Unit Distribution

The following tables describe the unit distribution across production EDGA Exchange Multicast PITCH feeds.

	NY5 Primary Datacenter		ped [AA] 70.160/28	WAN-Shaped [AC] 174.136.170.176/28		Gig-Shaped [AB] 174.136.170.192/28		WAN-Shaped [AD] 174.136.170.208/28	
Unit	IP Port	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC
1	30301								
2	30302	224.0.130.0	224.0.130.16	224.0.130.32	224.0.130.48	233.209.92.0	233.209.92.16	233.209.92.32	233.209.92.48
3	30303								
4	30304								
5	30305								
6	30306	224.0.130.1	224.0.130.17	224.0.130.33	224.0.130.49	233.209.92.1	233.209.92.17	233.209.92.33	233.209.92.49
7	30307								
8	30308								
9	30309								
10	30310	224.0.130.2	224.0.130.18	224.0.130.34	224.0.130.50	233.209.92.2	233.209.92.18	233.209.92.34	233.209.92.50
11	30311								
12	30312								
13	30313								
14	30314	224.0.130.3	224.0.130.19	224.0.130.35	224.0.130.51	233.209.92.3	233.209.92.19	233.209.92.35	233.209.92.51
15	30315								
16	30316								
17	30317								
18	30318	224.0.130.4	224.0.130.20	224.0.130.36	224.0.130.52	233.209.92.4	233.209.92.20	233.209.92.36	233.209.92.52
19	30319								
20	30320								
21	30321								
22	30322	224.0.130.5	224.0.130.21	224.0.130.37	224.0.130.53	233.209.92.5	233.209.92.21	233.209.92.37	233.209.92.53
23	30323								
24	30324								
25	30325								
26	30326	224.0.130.6	224.0.130.22	224.0.130.38	224.0.130.54	233.209.92.6	233.209.92.22	233.209.92.38	233.209.92.54
27	30327								
28	30328								
29	30329								
30	30330	224.0.130.7	224.0.130.23	224.0.130.39	224.0.130.55	233.209.92.7	233.209.92.23	233.209.92.39	233.209.92.55
31	30331								
32	30332								

-	:H4 / Datacenter		aped (AE) .82.112/28
Unit	IP Port	Real-time MC	Gap Response MC
1	31301		
2	31302	233.19.3.48	233.19.3.49
3	31303		
4	31304		
5	31305		
6	31306	233.19.3.50	233.19.3.51
7	31307		
8	31308		
9	31309		
10	31310	233.19.3.52	233.19.3.53
11	31311		
12	31312		
13	31313		
14	31314	233.19.3.54	233.19.3.55
15	31315		
16	31316		
17	31317		
18	31318	233.19.3.56	233.19.3.57
19	31319		
20	31320		
21	31321		
22	31322	233.19.3.58	233.19.3.59
23	31323		
24	31324		
25	31325		
26	31326	233.19.3.60	233.19.3.61
27	31327		
28	31328		
29	31329		
30	31330	233.19.3.62	233.19.3.63
31	31331		
32	31332		

### 9.1.12 EDGX Address/Unit Distribution

The following tables describe the unit distribution across production EDGX Exchange Multicast PITCH feeds.

NY5 Primary Datacenter		Gig-Shaped [XA] 174.136.172.160/28		WAN-Shaped [XC] 174.136.172.176/28		Gig-Shaped [XB] 174.136.172.192/28		WAN-Shaped [XD] 174.136.172.208/28	
Unit	IP Port	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC
1	30401								
2	30402	224.0.130.64	224.0.130.80	224.0.130.96	224.0.130.112	233.209.92.64	233.209.92.80	233.209.92.96	233.209.92.112
3	30403								
4	30404								
5	30405								
6	30406	224.0.130.65	224.0.130.81	224.0.130.97	224.0.130.113	233.209.92.65	233.209.92.81	233.209.92.97	233.209.92.113
7	30407								
8	30408								
9	30409								
10	30410	224.0.130.66	224.0.130.82	224.0.130.98	224.0.130.114	233.209.92.66	233.209.92.82	233.209.92.98	233.209.92.114
11	30411								
12	30412								
13	30413								
14	30414	224.0.130.67	224.0.130.83	224.0.130.99	224.0.130.115	233.209.92.67	233.209.92.83	233.209.92.99	233.209.92.115
15	30415								
16	30416	]							
17	30417								
18	30418	224.0.130.68	224.0.130.84	224.0.130.100	224.0.130.116	233.209.92.68	233.209.92.84	233.209.92.100	233.209.92.116
19	30419	]							
20	30420	]							
21	30421								
22	30422	224.0.130.69	224.0.130.85	224.0.130.101	224.0.130.117	233.209.92.69	233.209.92.85	233.209.92.101	233.209.92.117
23	30423	]							
24	30424								
25	30425								_
26	30426	224.0.130.70	224.0.130.86	224.0.130.102	224.0.130.118	233.209.92.70	233.209.92.86	233.209.92.102	233.209.92.118
27	30427								
28	30428								
29	30429								
30	30430	224.0.130.71	224.0.130.87	224.0.130.103	224.0.130.119	233.209.92.71	233.209.92.87	233.209.92.103	233.209.92.119
31	30431								
32	30432	1							

Note - Cboe reserves the right to add multicast addresses with prior notice, but no migration period. Notice will be given that the distribution will change on a certain date. Care should be taken to support mappings in these tables via software configuration.

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	CH4 ry Datacenter	WAN-Shaped (XE) 174.136.182.240/28				
Unit	IP Port	Real-time MC	Gap Response MC			
1	31401					
2	31402	233.19.3.64	233.19.3.65			
3	31403					
4	31404					
5	31405					
6	31406	233.19.3.66	233.19.3.67			
7	31407					
8	31408					
9	31409					
10	31410	233.19.3.68	233.19.3.69			
11	31411					
12	31412					
13	31413					
14	31414	233.19.3.70	233.19.3.71			
15	31415					
16	31416					
17	31417					
18	31418	233.19.3.72	233.19.3.73			
19	31419					
20	31420					
21	31421					
22	31422	233.19.3.74	233.19.3.75			
23	31423					
24	31424					
25	31425					
26	31426	233.19.3.76	233.19.3.77			
27	31427					
28	31428					
29	31429					
30	31430	233.19.3.78	233.19.3.79			
31	31431					
32	31432					

## 9.2 US Options Production Environment Configuration

### 9.2.1 Limitations/Configurations

The following table defines Cboe current configuration for network and gap request limitations. These limitations are session based. Cboe reserves the right to adjust the gap request limitations to improve the effectiveness of the gap request infrastructure.

Period/Type	Limit/Setting	Notes
MTU	1500	Cboe will send UDP messages up to 1500 bytes.  Members should ensure that their infrastructure is configured accordingly.
Gig-Shaped Throttle	1 Gb/s	The real-time and gap multicast head ends are
WAN-Shaped Throttle	100 Mb/s	configured to shape their output to this level to minimize packet loss.
Gap Response Delay	2 ms	The Gap Server will delay resending sequenced messages via multicast for the specified limit in order to satisfy multiple GRP gap requests with one multicast response.
Count	100	Any single gap request may not be for more than this number of dropped messages.
1 Second	320 Requests	This is the maximum number of retransmission requests allowed per second for each session. This is renewed every clock second.
1 Minute	1500 Requests	This is the maximum number of retransmission requests allowed per minute for each session. This is renewed every clock minute.
Day	100,000 Requests	This is the maximum number of retransmission requests allowed per day for each session.
Within Range	1,000,000 Messages	Users' retransmission requests must be within this many messages of the most recent sequence sent by the real-time feed.

### 9.2.2 Unit Distribution

Unit	BZX Underlying Symbol	EDGX Underlying Symbol	C2 Underlying Symbol
1	A – ADOZZ	A – ADOZZ	A – ADOZZ
2	ADP – AMZMZ	ADP – AMZMZ	ADP – AMZMZ
2	AMZNA – ANETZ	AMZNA – ANETZ	AMZNA – ANETZ
3	ANEU – BAAAZ	ANEU – BAAAZ	ANEU – BAAAZ
4	BAAB – BKNFZ	BAAB – BKNFZ	BAAB – BKNFZ
5	BKNG – BZZZZ	BKNG – BZZZZ	BKNG – BZZZZ
6	C – CLGXZ	C – CLGXZ	C – CLGXZ
7	CLGY – CSXAZ	CLGY – CSXAZ	CLGY – CSXAZ
8	CSXB – DISAZ	CSXB – DISAZ	CSXB – DISAZ
9	DISB – ETFBZ	DISB – ETFBZ	DISB – ETFBZ
10	ETFC – FIVDZ	ETFC – FIVDZ	ETFC – FIVDZ
11	FIVE – GLDAZ	FIVE – GLDAZ	FIVE – GLDAZ
12	GLDB – GOOGZ	GLDB – GOOGZ	GLDB – GOOGZ
13	GOOH – HSXZZ	GOOH – HSXZZ	GOOH – HSXZZ
14	HSY – IWLZZ	HSY – IWLZZ	HSY – IWLZZ
15	IWM – JNJAZ	IWM – JNJAZ	IWM – JNJAZ
16	JNJB – LMTAZ	JNJB – LMTAZ	JNJB – LMTAZ
17	LMTB – MLNXZ	LMTB – MLNXZ	LMTB – MLNXZ
18	MLNY – MUAAZ	MLNY – MUAAZ	MLNY – MUAAZ
19	MUAB – NTESZ	MUAB – NTESZ	MUAB – NTESZ
20	NTET – OXYAZ	NTET – OXYAZ	NTET – OXYAZ
21	OXYB – QGENZ	OXYB – QGENZ	OXYB – QGENZ
22	QGEO – RHAAZ	QGEO – RHAAZ	QGEO – RHAAZ
	RHAB – RUSZZ		RHAB – RUSZZ
23	RUTA – RUTVZ	RHAB – SMGZZ	RUTA – RUTVZ
	RUTWA – SMGZZ		RUTWA – SMGZZ
2.4	SMH – SPXZZ	SMH – SPXZZ	SMH – SPXZZ
24	SPYA – SYEZZ	SPYA – SYEZZ	SPYA – SYEZZ
25	SYF – TSKZZ	SYF – TSKZZ	SYF – TSKZZ
26	TSL – UALAZ	TSL – UALAZ	TSL – UALAZ
27	UALB – VLOAZ	UALB – VLOAZ	UALB – VLOAZ
28	VLOB – WDCAZ	VLOB – WDCAZ	VLOB – WDCAZ
29	WDCB – XLDZZ	WDCB – XLDZZ	WDCB – XLDZZ
30	XLE – ZZZZZ	XLE – ZZZZZ	XLE – ZZZZZ
31	AMZN	AMZN	AMZN
32	SPY	SPY	SPY
33	RUT (Effective 9/24/18)	N/A	RUT, RUTW

Note - Cboe reserves the right to add units and/or change symbol distribution with 48 hours of notice and no migration period. Notice will be given that the distribution will change on a certain date. Care should be taken to support mappings in these tables via software configuration.

## 9.2.3 BZX Options Multicast Routing Parameters

Data Center	Rendezvous Point
NY5 Primary Data Center A feed	74.115.128.148
NY5 Primary Data Center C feed	74.115.128.149
NY5 Primary Data Center B feed	74.115.128.150
NY5 Primary Data Center D feed	74.115.128.151
CH4 Secondary Data Center E feed	174.136.181.223

## 9.2.4 C2 Options Multicast Routing Parameters

Data Center	Rendezvous Point
NY5 Primary Data Center A feed	74.115.128.170
NY5 Primary Data Center C feed	74.115.128.171
NY5 Primary Data Center B feed	74.115.128.172
NY5 Primary Data Center D feed	74.115.128.173
400SL Secondary Data Center E feed	170.137.16.132

## 9.2.5 EDGX Options Multicast Routing Parameters

Data Center	Rendezvous Point
NY5 Primary Data Center A feed	74.115.128.152
NY5 Primary Data Center C feed	74.115.128.153
NY5 Primary Data Center B feed	74.115.128.154
NY5 Primary Data Center D feed	74.115.128.155
CH4 Secondary Data Center E feed	174.136.181.251

#### 9.2.6 BZX Options Address/Unit Distribution

The following tables describe the unit distribution across the BZX Options Multicast PITCH feeds. Unit 33 will be effective 9/24/18

	Primary center	Gig-Shap 174.136.16		5G-Shar 174.136.1	oed [OC] 63.176/28	Gig-Shap 174.136.16			oed [OD] 63.208/28
Unit	IP Port	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC
1	30101								
2	30102	224.0.131.0	224.0.131.16	224.0.131.32	224.0.131.48	233.130.124.0	233.130.124.16	233.130.124.32	233.130.124.48
3	30103								
4	30104								
5	30105				ļ				
6	30106	224.0.131.1	224.0.131.17	224.0.131.33	224.0.131.49	233.130.124.1	233.130.124.17	233.130.124.33	233.130.124.49
7	30107								
8	30108								
9	30109								
10	30110	224.0.131.2	224.0.131.18	224.0.131.34	224.0.131.50	233.130.124.2	233.130.124.18	233.130.124.34	233.130.124.50
11	30111								
12	30112								
13	30113								
14	30114	224.0.131.3	224.0.131.19	224.0.131.35	224.0.131.51	233.130.124.3	233.130.124.19	233.130.124.35	233.130.124.51
15	30115								
16	30116								
17	30117	2242424	2242424		004040450	000 400 404 4	000 400 404 00	000 400 404 00	200 400 404 50
18	30118	224.0.131.4	224.0.131.20	224.0.131.36	224.0.131.52	233.130.124.4	233.130.124.20	233.130.124.36	233.130.124.52
19 20	30119 30120								
20									
22	30121 30122	224.0.131.5	224.0.131.21	224.0.131.37	224.0.131.53	233.130.124.5	233.130.124.21	233.130.124.37	233.130.124.53
23	30122	224.0.131.3	224.0.131.21	224.0.131.37	224.0.131.33	255.150.124.5	255.150.124.21	233.130.124.37	255.150.124.55
24	30123								
25	30124								
26	30125	224.0.131.6	224.0.131.22	224.0.131.38	224.0.131.54	233.130.124.6	233.130.124.22	233.130.124.38	233.130.124.54
27	30127	227.0.131.0	227.0.131.22	227.0.131.30	227.0.131.37	233,130,127,0	255,150,127,22	233.130.124.30	233,130,124,34
28	30128								
29	30129		1						
30	30130	224.0.131.7	224.0.131.23	224.0.131.39	224.0.131.55	233.130.124.7	233.130.124.23	233.130.124.39	233.130.124.55
31	30131	22	22	22202.00	22202.00	2001200122			
32	30132				ĺ				
33	30133	224.0.131.8	224.0.131.24	224.0.131.40	224.0.131.56	233.130.124.8	233.130.124.24	233.130.124.40	233.130.124.56

Note - Cboe reserves the right to add multicast addresses with prior notice, but no migration period. Notice will be given that the distribution will change on a certain date. Care should be taken to support mappings in these tables via software configuration. Addresses in the gray area are pre-assigned but not available. Members should not configure their networks or systems for these addresses.

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	CH4 ry Datacenter	BZX Options Gig-Shaped [OE] ter 174.136.181.192/28		
Unit	IP Port	Real-time MC	Gap Response MC	
1	31801			
2	31802	222.10.2.00	222 10 2 07	
3	31803	233.19.3.96	233.19.3.97	
4	31804	1		
5	31805			
6	31806	222.40.2.00	222 10 2 00	
7	31807	233.19.3.98	233.19.3.99	
8	31808	1		
9	31809			
10	31810	222.40.2.400	222.10.2.101	
11	31811	233.19.3.100	233.19.3.101	
12	31812	1		
13	31813			
14	31814	222 10 2 102	222.10.2.102	
15	31815	233.19.3.102	233.19.3.103	
16	31816	1		
17	31817			
18	31818	222 10 2 104	233.19.3.105	
19	31819	233.19.3.104		
20	31820	1		
21	31821			
22	31822	233.19.3.106	233.19.3.107	
23	31823	255.19.5.106	233.19.3.107	
24	31824	1		
25	31825			
26	31826	233.19.3.108	233.19.3.109	
27	31827	255.13.5.108	722.13.3.103	
28	31828	1		
29	31829			
30	31830	1		
31	31831	233.19.3.110	233.19.3.111	
32	31832	1		
33	31833	1		

### 9.2.7 C2 Options Address/Unit Distribution

The following tables describe the unit distribution across the C2 Options Multicast PITCH feeds.

	rimary center		ped [WA] 168.160/28		ped [WC] L68.176/28		ped [WB] L68.192/28		ped [WD] 168.208/28
Unit	IP Port	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC
1	30201								
2	30202								
3	30203	224.0.131.176	224.0.131.192	224.0.131.208	224.0.131.224	233.130.124.176	233.130.124.192	233.130.124.208	233.130.124.224
4	30204								
5	30205								
6	30206	224 0 424 477	224 0 424 402	224 0 424 200	224 0 424 225	222 420 424 477	222 420 424 402	222 420 424 200	222 420 424 225
7	30207	224.0.131.177	224.0.131.193	224.0.131.209	224.0.131.225	233.130.124.177	233.130.124.193	233.130.124.209	233.130.124.225
8	30208								
9	30209								
10	30210	224.0.131.178	224.0.131.194	224.0.131.210	224.0.131.226	233.130.124.178	233.130.124.194	233.130.124.210	233.130.124.226
11	30211	224.0.131.1/8	224.0.131.194	224.0.131.210	224.0.131.226	233.130.124.178	233.130.124.194	233.130.124.210	233.130.124.226
12	30212								
13	30213								
14	30214	224 0 424 470	224 0 424 405	2240424244	224.0.131.227	222 420 424 470	233.130.124.195	222 420 424 244	222 420 424 227
15	30215	224.0.131.179	1.179 224.0.131.195	224.0.131.211	224.0.131.227	233.130.124.179	233.130.124.195	233.130.124.211	233.130.124.227
16	30216								
17	30217								
18	30218	224.0.131.180	224.0.131.196	224.0.131.212	224.0.131.228	233.130.124.180	233.130.124.196	233.130.124.212	233.130.124.228
19	30219	224.0.131.180	224.0.131.196	224.0.131.212	224.0.131.228	233.130.124.180	255.150.124.190	233.130.124.212	233.130.124.228
20	30220								
21	30221								
22	30222	224.0.131.181	224.0.131.197	224.0.131.213	224.0.131.229	233.130.124.181	233.130.124.197	233.130.124.213	233.130.124.229
23	30223	224.0.131.101	224.0.131.13/	224.0.131.213	224.0.131.229	233.130.124.101	233.130.124.137	233.130.124.213	233.130.124.223
24	30224								
25	30225		·						
26	30226	224.0.131.182	224.0.131.198	224.0.131.214	224.0.131.230	233.130.124.182	233.130.124.198	233.130.124.214	233.130.124.230
27	30227	224.0.131.102	224.0.131.130	224.0.131.214	224.0.131.230	233.130.124.102	233.130.124.130	233.130.124.214	233.130.124.230
28	30228								
29	30229								
30	30230	224.0.131.183	224.0.131.199	224.0.131.215	224.0.131.231	233.130.124.183	233.130.124.199	233.130.124.215	233.130.124.231
31	30231				12				
32	30232	224.2424.22		2010101-		200 400 404 47		222 422 424 2: -	200 100 101 05 -
33	30233	224.0.131.184	224.0.131.200	224.0.131.216	224.0.131.232	233.130.124.184	233.130.124.200	233.130.124.216	233.130.124.232

Note - Choe reserves the right to add multicast addresses with prior notice, but no migration period. Notice will be given that the distribution will change on a certain date. Care should be taken to support mappings in these tables via software configuration. Addresses in the gray area are pre-assigned but not available. Members should not configure their networks or systems for these addresses.

	00SL ry Datacenter	C2 Options Gig-Shaped [WE] 170.137.17.80/29		
Unit	IP Port	Real-time MC	Gap Response MC	
1	31201			
2	31202	222 102 100 64	233.182.199.80	
3	31203	233.182.199.64	233.182.199.80	
4	31204			
5	31205			
6	31206	222 402 400 65	222 402 400 04	
7	31207	233.182.199.65	233.182.199.81	
8	31208			
9	31209			
10	31210	222 402 400 55	222 402 400 02	
11	31211	233.182.199.66	233.182.199.82	
12	31212			
13	31213			
14	31214			
15	31215	233.182.199.67	233.182.199.83	
16	31216			
17	31217			
18	31218	233.182.199.68	222 402 400 04	
19	31219	233.182.199.08	233.182.199.84	
20	31220			
21	31221			
22	31222	222 192 100 60	222 192 100 95	
23	31223	233.182.199.69	233.182.199.85	
24	31224			
25	31225			
26	31226	222 192 100 70	222 192 100 96	
27	31227	233.182.199.70	233.182.199.86	
28	31228			
29	31229			
30	31230	233.182.199.71	722 182 100 87	
31	31231	233.102.133./1	233.182.199.87	
32	31232			
33	31233	233.182.199.72	233.182.199.88	

### 9.2.8 EDGX Options Address/Unit Distribution

The following tables describe the unit distribution across the EDGX Options Multicast PITCH feeds.

	Primary center		ped [EA] 171.160/28		ped [EC] 171.176/28		ped [EB] 171.192/28		ped [ED] 171.208/28
Unit	IP Port	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC
1	30501								
2	30502	224.0.131.64	224.0.131.80	224.0.131.96	224.0.131.112	233.130.124.64	233.130.124.80	233.130.124.96	233.130.124.112
3	30503								
4	30504								
5	30505								
6	30506	224.0.131.65	224.0.131.81	224.0.131.97	224.0.131.113	233.130.124.65	233.130.124.81	233.130.124.97	233.130.124.113
7	30507								
8	30508								
9	30509	224 0 121 00	224.0.131.82	224.0.131.98	224.0.131.114	233.130.124.66	233.130.124.82	222 120 124 00	233.130.124.114
11	30510 30511	224.0.131.66	224.0.131.82	224.0.131.98	224.0.131.114	233.130.124.66	233.130.124.82	233.130.124.98	233.130.124.114
12	30511								
13	30512								
14	30514	224.0.131.67	224.0.131.83	224.0.131.99	224.0.131.115	233.130.124.67	233.130.124.83	233.130.124.99	233.130.124.115
15	30515	22 1.0.131.01	22 1.0.131.03	22 1.0.131.33	22 1.0.131.113	255.150.121.01	233.130.121.03	255.150.12 1.55	255.150.12 1.115
16	30516					j			
17	30517								
18	30518	224.0.131.68	224.0.131.84	224.0.131.100	224.0.131.116	233.130.124.68	233.130.124.84	233.130.124.100	233.130.124.116
19	30519								
20	30520								
21	30521								
22	30522	224.0.131.69	224.0.131.85	224.0.131.101	224.0.131.117	233.130.124.69	233.130.124.85	233.130.124.101	233.130.124.117
23	30523								
24	30524								
25	30525								
26	30526	224.0.131.70	224.0.131.86	224.0.131.102	224.0.131.118	233.130.124.70	233.130.124.86	233.130.124.102	233.130.124.118
27	30527								
28	30528								
29	30529								
30	30530	224.0.131.71	224.0.131.87	224.0.131.103	224.0.131.119	233.130.124.71	233.130.124.87	233.130.124.103	233.130.124.119
31	30531								
32	30532					ļ			

Note - Choe reserves the right to add multicast addresses with prior notice, but no migration period. Notice will be given that the distribution will change on a certain date. Care should be taken to support mappings in these tables via software configuration. Addresses in the gray area are pre-assigned but not available. Members should not configure their networks or systems for these addresses.

CH4 Secondary Datacenter		EDGX Options Gig-Shaped [EE] 174.136.176.112/28		
Unit	IP Port	Real-time MC	Gap Response MC	
1	31901			
2	31902	222.40.2.40	222.40.2.47	
3	31903	233.19.3.16	233.19.3.17	
4	31904			
5	31905			
6	31906	200.40.0.40	200 10 0 10	
7	31907	233.19.3.18	233.19.3.19	
8	31908			
9	31909			
10	31910	222.40.2.20	222.40.2.24	
11	31911	233.19.3.20	233.19.3.21	
12	31912			
13	31913			
14	31914	222.40.2.22	222.40.2.22	
15	31915	233.19.3.22	233.19.3.23	
16	31916			
17	31917			
18	31918	222.40.2.24	222.40.2.25	
19	31919	233.19.3.24	233.19.3.25	
20	31920			
21	31921			
22	31922	222.10.2.20	222.10.2.27	
23	31923	233.19.3.26	233.19.3.27	
24	31924			
25	31925			
26	31926	222.10.2.20	222.10.2.20	
27	31927	233.19.3.28	233.19.3.29	
28	31928			
29	31929			
30	31930	222.10.2.20	222.10.2.21	
31	31931	233.19.3.30	233.19.3.31	
32	31932			

## 9.3 US Equities Certification Environment Configuration

### 9.3.1 BYX/EDGA/EDGX Unit/Symbol Distribution

The following table describes the Cboe symbol distribution across units.

Unit	Symbol Range Start
1	А
2	AIV
3	AT
4	BIE
5	CAU
6	CNP
7	CXX
8	DRJ
9	ELT
10	EX
11	FNW
12	GLE
13	HEI
14	IEM
15	IWF
16	JPN
17	LNC
18	MIN
19	NE
20	OGT
21	PGB
22	QLE
23	RSX
24	SHQ
25	SPZ
26	TDC
27	TSR
28	URJ
29	VLO
30	WEB
31	XLF
32	All Cboe Listed Securities

### 9.3.2 BZX Unit/Symbol Distribution

The following table describes the Cboe symbol distribution across units for BZX Exchange. Note that the unit distribution differs from other Cboe US Equity Exchanges as a result of additional Matching Units that have been allocated specifically to the BZX Exchange platform in support of Cboe Listed Securities.

Unit	Symbol Range	Unit	Symbol Range
1	A-AIUZZ	19	NE-OGSZZ
2	AIV-ASZZZ	20	OGT-PGAZZ
3	AT-BIDZZ	21	PGB-QLDZZ
4	BIE-CATZZ	22	QLE-RSWZZ
5	CAU-CNOZZ	23	RSX-SHPZZ
6	CNP-CXWZZ	24	SHQ-SPYZZ
7	CXX-DRIZZ	25	SPZ-TDBZZ
8	DRJ-ELSZZ	26	TDC-TSQZZ
9	ELT-EWZZZ	27	TSR-URIZZ
10	EX-FNVZZ	28	URJ-VLNZZ
11	FNW-GLDZZ	29	VLO-WEAZZ
12	GLE-HEHZZ	30	WEB-XLEZZ
13	HEI-IELZZ	31	XLF-ZZZZZ
14	IEM-IWEZZ	32*	Cboe Listed ETP unit
15	IWF-JPMZZ	33	assignments may be
16	JPN-LNBZZ	34*	obtained from a <u>CSV</u> <u>file</u> , which is generated each morning at 2 a.m. ET.
17	LNC-MIMZZ	35*	ZTEST
18	MIN-NDZZZ		

<sup>\*</sup>Unit ONLY supports Choe Listed Securities.

Note - Cboe reserves the right to add units and/or change symbol distribution with 48 hours of notice and no migration period. Notice will be given that the distribution will change on a certain date. Care should be taken to support mappings in these tables via software configuration.

## 9.3.3 Equities Certification Multicast Routing Parameters

Data Center	Rendezvous Point
NY5 Certification Data Center	74.115.128.129

### 9.3.4 BZX Address/Unit Distribution

The following tables describe the unit distribution across certification BZX Exchange Multicast PITCH feeds out of the NY5 datacenter.

	mary center		
Unit	IP Port	Real-time MC	Gap Resp. MC
1	32001		
2	32002		
3	32003		
4	32004		
5	32005		
6	32006		
7	32007		
8	32008	224.0.74.236	224.0.74.237
9	32009		
10	32010		
11	32011		
12	32012		
13	32013		
14	32014		
15	32015		
16	32016		
17	32017		
18	32018		
19	32019		
20	32020		
21	32021		
22	32022		
23	32023		
24	32024	224.0.74.238	
25	32025		224.0.74.239
26	32026		224.0.74.233
27	32027		
28	32028		
29	32029		
30	32030		
31	32031		
32	32032		
33	32033		
34	32034		
35	32035		

## 9.3.5 BZX Simulated DR Address/Unit Distribution

The following tables describe the unit distribution across certification BZX Exchange Multicast PITCH feeds out of the NY5 datacenter.

Simulated DR Data Center			ification 74.232/29
Unit	IP Port	Real-time MC	Gap Resp. MC
1	32001		
2	32002		
3	32003		
4	32004		
5	32005		
6	32006		
7	32007		
8	32008	224.0.74.212	224.0.74.213
9	32009		
10	32010		
11	32011		
12	32012		
13	32013		
14	32014		
15	32015		
16	32016		
17	32017		
18	32018		
19	32019		
20	32020		
21	32021		
22	32022		
23	32023		
24	32024		
25	32025	224.0.74.214	224.0.74.215
26	32026	ZZ4.U./4.Z14	224.0.74.215
27	32027		
28	32028		
29	32029		
30	32030	•	
31	32031		
32	32032		
33	32033		
34	32034		
35	32035		

## 9.3.6 BYX Address/Unit Distribution

The following tables describe the unit distribution across certification BYX Exchange Multicast PITCH feeds out of the NY5 datacenter.

Primary Datacenter			ication 74.144/28
Unit	IP Port	Real-time MC	Gap Resp. MC
1	32201		
2	32202		
3	32203		
4	32204		
5	32205		
6	32206		
7	32207		
8	32208	224.0.74.232	224.0.74.233
9	32209		
0	32210		
11	32211		
12	32212		
13	32213		
14	32214		
15	32215		
16	32216		
17	32217		
18	32218		
19	32219		
20	32220		
21	32221		
22	32222		
23	32223		
24	32224	224.0.74.234	224.0.74.235
25	32225		
26	32226		
27	32227		
28	32228		
29	32229		
30	32230		
31	32231		
32	32232		

## 9.3.7 EDGA Address/Unit Distribution

The following tables describe the unit distribution across certification EDGA Exchange Multicast PITCH feeds out of the NY5 datacenter.

Pri	mary center		ication 174.16/28
Unit	IP Port	Real-time MC	Gap Resp. MC
1	32401		
2	32402		
3	32403		
4	32404		
5	32405		
6	32406		
7	32407		
8	32408	224.0.74.224	224.0.74.225
9	32409		
10	32410		
11	32411		
12	32412		
13	32413		
14	32414		
15	32415		
16	32416		
17	32417		
18	32418		
19	32419		
20	32420		
21	32421		
22	32422		
23	32423		
24	32424	224.0.74.226	224.0.74.227
25	32425		
26	32426		
27	32427		
28	32428		
29	32429		
30	32430		
31	32431		
32	32432		

## 9.3.8 EDGX Address/Unit Distribution

The following tables describe the unit distribution across certification EDGX Exchange Multicast PITCH feeds out of the NY5 datacenter.

Pri	mary center		ication 174.48/28
Unit	IP Port	Real-time MC	Gap Resp. MC
1	32301		
2	32302		
3	32303		
4	32304		
5	32305		
6	32306		
7	32307		
8	32308	224.0.74.228	224.0.74.229
9	32309		
10	32310		
11	32311		
12	32312		
13	32313		
14	32314		
15	32315		
16	32316		
17	32317		
18	32318		
19	32319		
20	32320		
21	32321		
22	32322		
23	32323		
24	32324	224.0.74.230	224.0.74.231
25	32325		
26	32326		
27	32327		
28	32328		
29	32329		
30	32330		
31	32331		
32	32332		

## 9.4 US Options Certification Environment Configuration

### 9.4.1 Unit Distribution

Unit	BZX Symbol Range	EDGX Symbol Range	C2 Symbol Range
1	A – ADOZZ	A – ADOZZ	A – ADOZZ
2	ADP – AMZMZ	ADP – AMZMZ	ADP – AMZMZ
2	AMZNA – ANETZ	AMZNA – ANETZ	AMZNA – ANETZ
3	ANEU – BAAAZ	ANEU – BAAAZ	ANEU – BAAAZ
4	BAAB – BKNFZ	BAAB – BKNFZ	BAAB – BKNFZ
5	BKNG – BZZZZ	BKNG – BZZZZ	BKNG – BZZZZ
6	C – CLGXZ	C – CLGXZ	C – CLGXZ
7	CLGY – CSXAZ	CLGY – CSXAZ	CLGY – CSXAZ
8	CSXB – DISAZ	CSXB – DISAZ	CSXB – DISAZ
9	DISB – ETFBZ	DISB – ETFBZ	DISB – ETFBZ
10	ETFC – FIVDZ	ETFC – FIVDZ	ETFC – FIVDZ
11	FIVE – GLDAZ	FIVE – GLDAZ	FIVE – GLDAZ
12	GLDB – GOOGZ	GLDB – GOOGZ	GLDB – GOOGZ
13	GOOH – HSXZZ	GOOH – HSXZZ	GOOH – HSXZZ
14	HSY – IWLZZ	HSY – IWLZZ	HSY – IWLZZ
15	IWM – JNJAZ	IWM – JNJAZ	IWM – JNJAZ
16	JNJB – LMTAZ	JNJB – LMTAZ	JNJB – LMTAZ
17	LMTB – MLNXZ	LMTB – MLNXZ	LMTB – MLNXZ
18	MLNY – MUAAZ	MLNY – MUAAZ	MLNY – MUAAZ
19	MUAB – NTESZ	MUAB – NTESZ	MUAB – NTESZ
20	NTET – OXYAZ	NTET – OXYAZ	NTET – OXYAZ
21	OXYB – QGENZ	OXYB – QGENZ	OXYB – QGENZ
22	QGEO – RHAAZ	QGEO – RHAAZ	QGEO – RHAAZ
	RHAB – RUSZZ		RHAB – RUSZZ
23	RUTA – RUTVZ	RHAB – SMGZZ	RUTA – RUTVZ
	RUTWA – SMGZZ		RUTWA – SMGZZ
24	SMH – SPXZZ	SMH – SPXZZ	SMH – SPXZZ
24	SPYA – SYEZZ	SPYA – SYEZZ	SPYA – SYEZZ
25	SYF – TSKZZ	SYF – TSKZZ	SYF – TSKZZ
26	TSL – UALAZ	TSL – UALAZ	TSL – UALAZ
27	UALB – VLOAZ	UALB – VLOAZ	UALB – VLOAZ
28	VLOB – WDCAZ	VLOB – WDCAZ	VLOB – WDCAZ
29	WDCB – XLDZZ	WDCB – XLDZZ	WDCB – XLDZZ
30	XLE – ZZZZZ	XLE – ZZZZZ	XLE – ZZZZZ
31	AMZN	AMZN	AMZN
32	SPY	SPY	SPY
33	RUT	N/A	RUT, RUTW

Note - Cboe reserves the right to add units and/or change symbol distribution with 48 hours of notice and no migration period. Notice will be given that the distribution will change on a certain date. Care should be taken to support mappings in these tables via software configuration.

## 9.4.2 Options Certification Multicast Routing Parameters

Data Center	Rendezvous Point
NY5 Certification Data Center	74.115.128.129

### 9.4.3 BZX Options Address/Unit Distribution

The following table describes the unit distribution across certification BZX Options Multicast PITCH feeds out of the NY5 datacenter.

Primary Datacenter		Certific 174.136.17	
Unit	IP Port	Real-time MC	Gap Resp. MC
1	32101		
2	32102		
3	32103		
4	32104		
5	32105		
6	32106		
7	32107		
8	32108	224.0.74.240	224.0.74.241
9	32109		
10	32110		
11	32111		
12	32112		
13	32113		
14	32114		
15	32115		
16	32116		
17	32117		
18	32118		
19	32119		
20	32120		
21	32121		
22	32122		
23	32123		
24	32124	224 0 74 242	224 0 74 242
25	32125	224.0.74.242	224.0.74.243
26	32126		
27	32127		
28	32128		
29	32129		
30	32130		
31	32131		
32	32132		
33	32133		

## 9.4.4 C2 Options Address/Unit Distribution

The following table describes the unit distribution across certification C2 Options Multicast PITCH feeds out of the NY5 datacenter.

	mary acenter	Certific 174.136.1	
Unit	IP Port	Real-time MC	Gap Resp. MC
1	32201		
2	32202		
3	32203		
4	32204		
5	32205		
6	32206		
7	32207		
8	32208	224 0 74 164	224.0.74.166
9	32209	224.0.74.164	224.0.74.166
10	32210		
11	32211		
12	32212		
13	32213		
14	32214		
15	32215		
16	32216		
17	32217		
18	32218		
19	32219		
20	32220		
21	32221		
22	32222		
23	32223		
24	32224	224.0.74.165	224.0.74.167
25	32225	224.0.14.103	224.0.14.101
26	32226		
27	32227		
28	32228		
29	32229		
30	32230		
31	32231		
32	32232		
33	32233		

## 9.4.5 EDGX Options Address/Unit Distribution

The following table describes the unit distribution across certification EDGX Options Multicast PITCH feeds out of the NY5 datacenter.

Primary Datacenter		Certific 174.136.17	
Unit	IP Port	Real-time MC	Gap Resp. MC
1	32501		
2	32502		
3	32503		
4	32504		
5	32505		
6	32506		
7	32507		
8	32508	224.0.74.244	224.0.74.245
9	32509	224.0.14.244	224.0.14.243
10	32510		
11	32511		
12	32512		
13	32513		
14	32514		
15	32515		
16	32516		
17	32517		
18	32518		
19	32519		
20	32520		
21	32521		
22	32522		
23	32523		
24	32524	224.0.74.246	224.0.74.247
25	32525	ZZ4.U.14.Z4U	224,0.14.241
26	32526		
27	32527		
28	32528		
29	32529		
30	32530		
31	32531		
32	32532		

### 10 Connectivity

### 10.1 Supported Extranet Carriers

The WAN-Shaped feed will be made available to customers through extranet carriers that have completed their multicast implementation and certified with Cboe on a per-market basis. Cboe has certified a number of carriers defined in the <a href="Cboe US Equity/Options Connectivity Manual">Cboe US Equity/Options Connectivity Manual</a> with respect to redistribution of Cboe Multicast data feeds. For more information on receiving Multicast PITCH through any of these providers, reach out to the vendor contact noted in the Extranet Providers section of the Connectivity Manual.

#### 10.2 Bandwidth Recommendation

The Gig-shaped feeds require 1Gbps of bandwidth while the WAN-shaped feeds require 100Mbps of bandwidth. Choe will use 90% of these respective bandwidths for Multicast PITCH to allow members to use the same physical connection for FIX order entry if desired.

### 10.3 Multicast Test Program

The ZIP file located at <a href="http://www.batstrading.com/resources/membership/mcast\_pitch.zip">http://www.batstrading.com/resources/membership/mcast\_pitch.zip</a> contains a sample program that may be used to test Multicast PITCH feed connections and to troubleshoot Multicast issues. Refer to the included README file for build and usage information.

### 11 References

For more information on Cboe Symbology, please refer to the <a href="Cboe Symbology Reference">Cboe Symbology Reference</a> document.

## 12 Support

Please e-mail questions or comments regarding this specification to <u>tradedesk@bats.com</u>.

## **Revision History**

Document Version	Date	Description
2.0.0	12/19/08	Initial version 1.0.0.
2.0.1	12/26/08	Correction to Hdr Sequence example.
2.0.2	01/06/09	Symbol distribution update, IP information added.
2.0.3	01/08/09	Symbol distribution update.
2.0.4	01/12/09	Added Source IP and RP information.
2.0.5	01/16/09	Reference added for Multicast PITCH test program.
2.0.6	01/21/09	Length on Trade – Short example created.
2.1.0	01/29/09	Added information on Spin Servers & WAN Source IPs.
2.2.0	05/27/09	Added FLAG fields to the Add and Modify messages.
2.2.1	06/03/09	Added certification environment details.
2.3.0	08/11/09	Removed BOLT references.
2.4.0	10/05/09	Added extensions for options symbol mapping.
2.5.0	11/13/09	Updated to new technical specification template.  Modified Side Indicator to always be "B" regardless of resting side.  Added list of Extranets supporting Multicast PITCH redistribution for WAN-shaped feeds.
2.5.1	12/01/09	Missing Price row added to Order Executed at Price/Size message.  Multicast PITCH settings for Options Certification added.
2.5.2	12/14/09	Added logic for decoding internal matched vs. routed trades via Execution ID.
2.6.0	01/12/10	Expanded Form created for Add Order and Trade messages. Added Symbol Distribution for US Options Production. Updated Supported Carriers.
2.6.1	02/10/10	Added Multicast IP Ports for US Options Production.
2.6.2	02/11/10	Corrected "length" in example 11.25.
2.6.3	02/19/10	Modified source Multicast addresses for US Options Production in Section 7.4.
2.6.4	02/26/10	Updated Supported Carriers in Section 13.1 to highlight Equities vs. Options market differences.
2.6.5	04/06/10	Expanded Form implemented for Add Order and Trade messages for 8-character symbol support.

2.7.0	04/16/10	Added references for BYX Equity Exchange. BYX Multicast address tables added in Sections 6.5, 6.6 and 8.4. Converted Feed IDs to 2 character format.
2.7.1	06/02/10	Completed updates to table in Section 6.6 for BYX detailing production address/unit distribution.
2.7.2	06/09/10	Obfuscate Trade message Order IDs by default
2.7.3	07/20/10	SAVVIS COIN B certified to redistribute Multicast PITCH for Bats Options.
2.8.0	08/16/10	Added "Order Representation" section.  Described OrderID obfuscation logic for reserve and hidden orders.  Updated feed symbol distribution for Bats Options.  Reordered various sections.
2.9.0	09/03/10	Added Trading Status message definition.  Added ability to receive Trading Status messages during a spin.
2.9.1	09/16/10	Updated Rendezvous Point addresses for BYX.
2.9.2	09/21/10	Corrected minor typo in Trading Status message type description.
2.9.3	10/05/10	Corrected typo in BYX WAN Shaped Gap response IP address.
2.9.4	11/09/10	Clarified Modify Order messages were a category of messages and not a specific message type.
2.9.5	01/07/11	Order Executed at Price/Size message clarification.
2.9.6	02/02/11	Clarified that Trading Status messages are presently applicable to Equities only.
2.9.7	04/14/11	Corrected BYX Certification Gap response IP address.
2.10.0	05/09/11	Added Auction Update message. Effective Date 10/7/11.
2.10.1	05/25/11	Corrected Options Production symbol distribution table. Distribution has been in effect since 05/02/11.
2.10.2	06/06/11	Various changes based on feedback and internal discussions.
2.10.3	06/27/11	Minor formatting update.
2.10.4	07/22/11	Minor corrections to Auction Update messages applied. Spin Session Example updated to include references to Trading Status and Auction Update messages. Updated Options Production symbol distribution table. Distribution to be effective 07/27/11.

2.10.5	08/01/11	Added Quote-Only Halt Status in preparation for support of future Bats Listings. Minor formatting updates.
2.11.0	09/09/11	Added Auction Update message. Effective date 10/7/11. The first character of Execution IDs will use "C" for Auction Fills. Effective date 10/7/11.
2.11.1	10/21/11	Updated Example Messages with an Execution ID that meets the criteria defined in Section 2.5.
2.12.0	11/16/11	Published plans to convert from 24 units to 32 units in Bats Options effective 12/12/11 in production and from 2 to 8 matching units in certification on 11/28/11.
2.12.1	12/10/11	Removed references to previous unit distributions.
2.13.0	01/31/12	Published plans to convert from 12 units to 32 units in Bats BYX Exchange production environment effective 02/25/12.
2.13.1	02/01/12	Minor clarification added to Modify Order description.
2.13.2	02/14/12	Changed Symbol Range Start on unit 23 for BYX Exchange from 'SA' to 'S'.
2.14.0	02/29/12	Published plans to convert from 12 units to 32 units in Bats BZX Exchange production environment effective 04/14/12 (postponed to 05/12/12).
2.15.0	03/07/12	Added 4 byte MPID to the Add Order (expanded) message. Effective 5/7/12.
2.15.1	04/02/12	Updated effective date of 12 unit to 32 unit conversion for Bats BZX Exchange to be 05/12/12.
2.15.2	05/04/12	Cleaned up some errata in the section 8 Example Messages.
2.15.3	05/17/12	Removed references to previous unit distributions for BZX Exchange.
2.16.0	06/01/12	Added multicast IP addresses for Chicago, IL (CIL) secondary data center.
2.16.1	06/06/12	Updated multicast port ranges for CIL market data feeds.
2.17.1	08/07/12	Removed multicast IP addresses for Nutley, NJ (NNJ) secondary data center.
2.17.2	08/13/12	Updated Feed Descriptions with correct information following secondary datacenter migration.
2.18.0	09/14/12	Added Unit Clear message. Effective date 02/15/13. Added Retail Price Improvement message support for the BYX Exchange. Effective date 11/05/12 (test symbols) and 01/11/13 (other defined symbols).

2.19.0	11/15/12	Added multicast IP addresses for Weehawken, NJ redundant primary feeds (ZB, ZD, YB, YD, OB, OD). Availability date of the new feeds to be determined.
2.19.1	11/29/12	Fixed typo on multicast address tables for BYX and Options.
2.19.2	03/28/13	Revised OA and YA feed emitter source IP addresses. Effective date 04/15/13 and 04/22/13 respectively.
2.19.3	04/24/13	Added YB/YD release date – effective May 3, 2013. Added OB/OD release date – effective May 7, 2013. Added ZB/ZD release date – effective May 9, 2013. Removed old OA and YA feed emitter source IP addresses.
2.19.4	05/01/13	Fixed source IP address typo on BZX ZB feed.
2.19.5	05/15/13	Removed redundant feed (B/D) effective dates.
2.19.6	05/28/13	Added field to Symbol Mapping Message type for Symbol Condition – effective July 18, 2013.
2.19.7	06/06/13	Added Unit Auction Summary (0x96), Unit Clear (0x97) and Retail Price Improvement (0x98) to list of message types.
2.20.0	08/19/13	Updated symbol distributions for BYX and BZX Exchange certification and production environments to accommodate a unit dedicated Bats Listed securities. Added 3rd Unit to BYX and BYX Exchange certification environments.
2.20.1	08/28/13	Updated BZX and BYX Equities GRP second request limits to 320/second.
2.20.2	09/11/13	Updated BZX Options GRP second request limit to 320/second.
2.20.3	10/05/13	GRP Retransmission limits updated to session based limits. Effective 10/10/13 for Options and 10/11/13 for Equities.
2.20.4	01/29/14	Updated Trading Status message definition to include Options market. Effective 03/06/14.
2.30.0	04/04/14	Version of Multicast PITCH Specification for the NY5 data center supporting EDGA, EDGX, BYX, BZX and Bats Options Exchange. Requirement of Spin Request to match Spin Image Available sequence numbers has been relaxed. Effective on BYX, BZX and Options on 10/03/14.  Spin Response Status of 'O' no longer supported. Trading Status of 'H' will be implied at system startup and 'T' will be sent as securities are available for trading. Effective on BYX, BZX and Options on 10/03/14.  Add Order Expanded ParticipantID may indicate "RTL" for retail specified orders in equities.
2.30.1	04/30/14	Changed Add Order Expanded ParticipantID from being able to indicate "RTL" to "RETL" for retail specified orders in equities.

2.30.2	06/05/14	Changed Add Order Expanded <i>ParticipantID</i> from being able to indicate "RETL" to "RTAL" for retail specified orders in equities. Effective on BYX and BZX on 10/03/14.
2.30.3	08/01/14	Trading Status of 'A' will be distributed when Bats equity markets are accepting orders for queuing in preparation for the market open. Effective on BYX, BZX on 11/14/14.  Trading Status of 'Q' will be distributed when Bats equity markets are accepting orders for queuing in preparation for the market open. Effective on Bats Options on 10/03/14.  Trading Status of 'S' will be used to indicate an Exchange specific suspension in trading. Effective on BYX, BZX and Options on 10/03/14.  Trading Status of 'H' will be implied at system startup. Spins will include a Trading Status message for every symbol that has not been Halted ('H') since system startup. Effective on BYX, BZX and Options on 10/03/14.  Updated Multicast configuration addresses defined throughout Chapter 9 for NY5.
2.30.4	08/05/14	Added references back into this specification for NJ2 multicast addressing for BYX and BZX Exchange (production).
2.30.5	08/07/14	Spin Response Status of 'O' will continue to be supported. Effective 10/03/14 it will only be sent when the Sequence requested is greater than Sequence available by the next spin.
2.30.6	09/12/14	Added clarification to symbol distributions to include EDGA and EDGX markets.
2.31.0	10/07/14	Removed references to changes effective 10/3/14.  Add clarification to Spin Response to allow for zero order count where only messages available are Trading Status or Time messages.
2.31.1	10/27/14	Trading Status of 'S' will be implied at system startup.  Effective 11/10/14 on Bats Options and 11/14/14 on BYX/BZX  Exchange.  Trading Status messages will be sent in spins for all symbols that are not "S"uspended. Effective 11/10/14 in Bats Options and effective 11/14/14 in BYX/BZX.
2.32.0	01/21/15	Specification title change.
2.32.1	01/22/15	Updated multicast addressing tables for BYX, BZX and Bats Options production environments in NY5 to highlight availability dates.
2.32.2	05/05/15	Update name change for Bats Options Exchange to BZX Options Exchange.
2.32.3	05/18/15	Removed all references to NJ2 datacenter.

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2.32.4	07/01/15	Updated ParticipantID field of the Add Order Expanded message to include "CUST" for customer orders on EDGX Options. Added EDGX Options multicast address tables. Addresses to be defined at a later date
2.32.5	07/16/15	Updated multicast addressing tables for EDGX Options production and certification environments in NY5.
2.32.6	07/24/15	Updated multicast addressing tables for EDGX Options Secondary in Chicago. Updated multicast port numbers for all EDGX Options feeds.
2.32.7	08/10/15	Updated rendezvous points for certification and the EDGX Options Exchange.
2.33.0	09/09/15	BZX Exchange address, unit distribution and symbol distribution updates effective 09/15/15 for certification and 10/19/15 for production. Changes in support of 3 new matching engines added for Bats Listed Securities.  Only Gig-Shaped Feeds will be supported initially for EDGX Options. Eliminated WAN-Shaped Feed references.
2.33.1	09/21/15	Correction to BZX Exchange CH4 multicast IP assignment for new units 33-35, effective 10/19/15.
2.33.2	09/24/15	Eliminating WAN-Shaped Feeds for BZX Options effective 12/04/15.
2.34.0	12/08/15	Adding 5G-Shaped Feeds to NY5 data center for BZX Options and EDGX Options effective 01/22/16.
2.35.0	12/15/15	Symbol distribution updates effective 01/30/16 in production for EDGX Options and effective 02/06/16 in production for BZX Options. Effective for both options certification environments 01/08/16.
2.35.1	01/06/16	Updated symbol distribution for BZX/EDGX Options effective 01/08/16 in certification.
2.35.2	01/14/16	New source addresses for BZX/EDGX Options effective 01/22/16 updated.
2.36.0	01/22/16	Added <i>Customer Indicator</i> field to Add Order Expanded and removed the usage of 'CUST' in the <i>ParticipantID</i> field for EDGX Options. Changes will be effective for all equities and options certifications environments effective 02/02/16 and production environments effective 03/01/16.
2.37.0	02/19/16	Updated symbol distribution for BZX/EDGX Options to remove reference to retired distribution Bats branding/logo changes.
2.37.1	02/24/16	Customer Indicator and ParticipantID field changes referenced in 2.36.0 postponed to be delivered effective 03/29/16.

2.37.2	04/07/16	Updated Example 8.13 to have the <i>Customer Indicator</i> and <i>ParticipantID</i> fields
		Added symbol "BATS" to BZX unit 35
2.37.3	05/17/16	Updated Trading Status to support Options Quoting Period change to 7:30 am ET.
		Modified Multicast PITCH Feeds Description to include 5-Gig Options feeds.
		Added support to "EDGX Options SUM Auctions" for: Auction Notification, Auction Cancel and Auction Trade message types effective 07/11/16
2.37.4	06/28/16	Removal of NBBO Price from Auction Notification Message and set message length to 43 bytes.
2.37.5	08/01/16	Added support for BAM Auctions.
2.37.6	09/06/16	Updated BZX Certification Unit/Symbol Distribution Added Simulated DR Multicast Address/Unit Distribution
2.37.7	01/06/17	Updated BZX Certification Unit/Symbol Distribution Updated description of Auction Trade message type.
2.37.8	04/11/17	Updated Unit/Symbol Distributions for BYX/EDGA/EDGX/BZX Production. Effective 5/22/2017 Updated Unit/Symbol Distributions for BYX/EDGA/EDGX/BZX Certification. Effective 5/8/2017
2.37.9	09/01/17	Added C2 Options references.
2.37.10	10/17/17	Cboe branding logo changes.
2.38.0	11/27/17	Added C2 Options Certification IP and Port information. Added RUT, RUTW options (C2 Options Only) to distinct unit (unit 33). Added clarification to handling of Order Executed at Price/Size message. Added Trade Condition to trade related messages for options only. Effective 1/16/2018.
2.38.1	02/05/18	Corrected the dissemination times listed for Auction Update messages in BZX Equities.  Trading Status of "A" is valid for equities only.  Added C2 Options Production IP and Port information.  Improved distribution of Symbol Mapping Messages Effective 3/2/2018.
2.38.2	03/08/18	Updated Options Unit Distribution ranges. Updated BZX Equities Unit Distribution ranges for units 32-34 (effective in certification on 3/19/18 and production on 4/12/18).

2.38.3	03/21/18	Added 400SL Secondary Data Center E feed Rendezvous Point for C2. Added links to Equities Unit Distribution CSV file for both certification and production.
2.38.4	03/23/18	Updated Options Unit Distribution ranges effective date to 4/14/18.
2.39.0	07/03/18	Added support for Cboe Market Close (CMC) in Auction Update and Auction Summary messages effective TBD.
2.39.1	07/10/18	Execution IDs that start with 'M' are Cboe Market Close trades.
2.39.2	08/02/18	Updated symbol distribution list for BZX unit 35.
2.39.3	08/15/18	Updated BZX Options Unit Distribution ranges to support RUT on new unit 33.
2.39.4	08/21/18	Removal of Customer Indicator for C2 Options effective 08/31/18.