

US Options Multicast Top Specification

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1 Introduction

1.1 Overview

Note that this specification will be the standard Multicast Top specification to be used for the BZX, EDGX, and C2 Options Exchange platforms. This specification is for the Simple book only, refer to the <u>US Options Complex Multicast Top Specification</u> for Complex book information.

Options participants may use the Multicast Top protocol to receive real-time top of book quotations direct from each exchange. Market data received through Multicast Top is less timely than receiving the same data from the Multicast PITCH Depth of Book feed. The Top protocol offers a significant reduction in the number of events and number of bytes of application data sent, compared to the US Options Multicast PITCH protocol.

The quotations received via Multicast Top provide an aggregated size and do not indicate the size or number of individual orders at the best bid or ask. The Multicast Top protocol also provides last trade price and size and cumulative volume data.

Complete depth of book market data can be received via the US Options Multicast PITCH protocol.

Top cannot be used to enter orders. For order entry, refer to the appropriate US Options FIX or BOE Specification.

All versions of the Multicast Top feed will be Gig-shaped (maximum 1 Gb/s) and will be available from one or both of Cboe's datacenters. Participants may choose to take one or more of the following Multicast Top feeds depending on their location and connectivity to Cboe.

Multicast Top Feed Descriptions:

Exchange	Shaping	Served From Data Center (Primary/Secondary)	Multicast Feed ID
BZX Options	Gig	Primary	OAT
BZX Options	Gig	Primary	OBT
BZX Options	Gig	Secondary	OET
C2 Options	Gig	Primary	WAT
C2 Options	Gig	Primary	WBT
C2 Options	Gig	Secondary	WET
EDGX Options	Gig	Primary	EAT
EDGX Options	Gig	Primary	EBT
EDGX Options	Gig	Secondary	EET

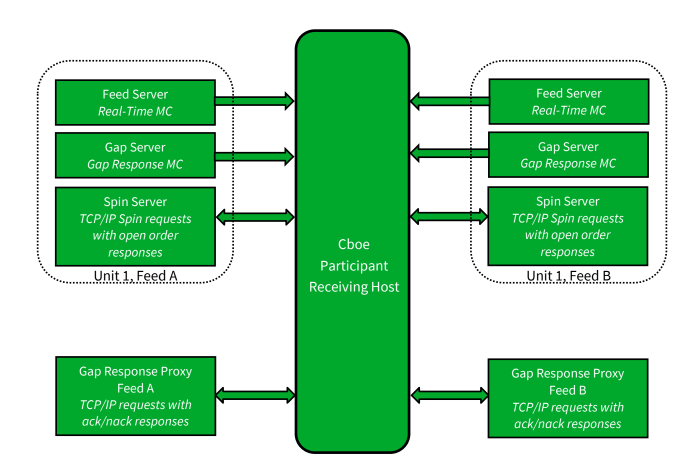
1.2 Feed Connectivity Requirements

Gig-Shaped feeds are available to participants who meet the minimum bandwidth requirements to Cboe via cross-connect, dedicated circuit, or a supported carrier.

Participants with sufficient connectivity may choose to take both the A and B feeds from Cboe's primary datacenter and arbitrate the feeds to recover lost data. Alternatively, participants may choose to arbitrate feeds from both datacenters. It should be noted that feeds from the secondary datacenter will have additional latency for those connected with Cboe in the primary datacenter due to proximity and business continuity processing.

Multicast Top 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 Multicast Top 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 current top of book may be requested from a Spin Server.

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



1.3 Symbol Ranges, Units, and Sequence Numbers

Symbols will be separated into units and <u>symbol distribution</u> will not change intra-day. Choe does, however, reserve the right to add multicast addresses or change the symbol distribution with 48 hours prior notice to participants. 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 (Symbol Mapping message) for the Multicast Top feeds, which maps each specific simple options contract to a six character, ASCII Symbol. This symbol mapping significantly reduces the size of the Multicast Top feed and allows participants to use the same symbol handling mechanisms for the Cboe operated equity, options, and futures exchanges. This symbol mapping is the same as the US Options Multicast PITCH feed.

Mapping occurs on a continuous basis on each unit's multicast feed. Symbol Mapping messages will be un-sequenced and are sent from pre-market through the end of trading. The rate is variable and will be adjusted as bandwidth allows. Once the same contract has been seen twice, the user can be certain the full loop has been observed. The rate is variable and will be adjusted as bandwidth allows.

In addition to the symbol mapping events available on the Multicast Top feed, a downloadable file with current mappings is available via the Cboe website.

1.5 Gap Request Proxy and Message Retransmission

Requesting delivery of missed sequenced data is achieved by establishing a TCP connection to a Gap Request Proxy ("GRP") port. This GRP port is specific to Multicast Top and is NOT shared with the Multicast PITCH GRP port. Participants who do not wish to request missed messages do not need to connect to a GRP port for any reason or listen to the multicast addresses reserved for message retransmission. Participants choosing to request missed data will need to connect to their assigned GRP port, 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 'A'ccepted 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. Participants will receive a total daily allowance of gap requested messages. In addition, each participant 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. Participants 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 participants to connect via TCP and receive a spin of the inside book and symbols with limited trading conditions on that unit. By using the spin, a participant can get the current book quickly in the middle of the trading session without worry of gap request limits. The Spin Server for each unit is assigned 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 participant 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 <u>next</u> closest sequence number reported through a Spin Image Available message that is greater than the sequence number requested.

In the case a participant 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 Market Snapshot and Time messages for symbols that have had orders that day or had a limited trading state. While receiving the spin, the participant must buffer multicast messages received. If the Spin Image Available message sequence number is the participant's reference point, multicast messages with larger sequence numbers should be buffered. If a non-Spin

Image Available sequence number is the participant's reference point which they send in their Spin Request, they should buffer from that point on, but note that within the spin they may 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.

<u>Section 5.7</u> shows an example flow of messages between a participant and Cboe's Multicast Top feed and Spin Server.

2 Protocol

Cboe users may use the Top protocol over multicast to receive real-time top of book quotations and execution information direct from Cboe.

Top cannot be used to enter orders. For order entry, refer to the US Options FIX or BOE Specification.

2.1 Message Format

The messages that make up the Top 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") or Spin Server 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 Top 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. Participants 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 Top.

- ➤ **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).
- > **Signed Binary** fields are signed and sized to "Length" bytes and ordered using Little Endian convention (least significant byte first).
- ➤ **Binary Price** fields are unsigned Little Endian encoded 8 byte binary fields with 4 implied decimal places (denominator = 10,000).
- ➤ **Binary Short Price** fields are unsigned Little Endian encoded 2 byte binary fields with 2 implied decimal places (denominator = 100).

- ➤ **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.
- ➤ **Time Offset** are 4 byte unsigned Little Endian values that represent the number of nanoseconds since the last Time message.

2.3 Message Framing

Top 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) 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 Sequenced Unit Header is used for all Multicast Top 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 *Hdr Sequence* field and potentially for the *Hdr Unit* field. All messages sent to and from the GRP and Spin Server are un-sequenced while multicast may contain both 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 within 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 = 8 bytes						

2.5 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, Spin Server, and all multicast addresses if no data has been delivered within one 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 an *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 and Spin Server 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 might not be sent outside of normal trading hours.

Cboe expects Heartbeat messages to be sent to the GRP on live connections no less than every 5 seconds. Failure to receive two consecutive Heartbeat messages will result in the GRP or Spin Server terminating the client connection.

3 Top Messages

With the exception of Time messages, each Top message reflects the update of the top of book or execution of an order in the system.

3.1 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. The *Time* field is the number of seconds relative to midnight Eastern Time, which is provided in the Time Reference message.

	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			
Eastern Time.							
Total Length = 6 bytes							

3.2 Unit Clear

The Unit Clear message instructs feed recipients to clear all market snapshots for the 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	Field Name Offset Length Type/(Value) Description						
Length 0 1 Binary Length of this message including th							
Message Type	1	1	0x97	Unit Clear Message			
Time Offset	2	4	Binary	Nanosecond offset from last unit			
timestamp.							
Total Length = 6 bytes							

3.3 Symbol Mapping

The Symbol Mapping message are sent as an unsequenced message. One unsequenced Symbol Mapping message for each Symbol are sent in a continuous loop 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			
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 Condition	29	1	Alphanumeric	N = Normal			
				C = Closing Only			
Total Length = 30 bytes							

3.4 Refresh and Spin Messages

3.4.1 Market Snapshot

A Market Snapshot message provides a snapshot of the price and size for the bid and ask, last trade price, total number of contracts traded, and the current trading status of a single symbol. The Market Snapshot message will be included during a Spin for all symbols traded so far this trading session.

The *Unit Timestamp* field is provided because the timestamp for a Market Snapshot is the last time an event occurred on that *Symbol*.

The Market Snapshot message comes in two variants: Market Snapshot (Long) and Market Snapshot (Short). The Market Snapshot (Short) is used whenever possible, but the Market Snapshot (Long) version is used if any of the *Price* fields cannot be represented by a Binary Short Price (\$0.00 to \$655.36) or any of the *Quantity* fields cannot be represented by an unsigned 16-bit value (65536).

	Market Snapshot (Short)						
Field Name	Offset	Length	Type/(Value)	Description			
Length	0	1	Binary	Length of this message including this field.			
Message Type	1	1	0xB2	Market Snapshot (Short) Message			
Time Offset	2	4	Binary	Nanosecond offset from <i>Unit Timestamp</i> in this message.			
Symbol	6	6	Printable ASCII	Symbol right padded with spaces.			
Unit Timestamp	12	4	Binary	Last unit timestamp expressed as number of whole seconds since the Epoch (Midnight, January 1, 1970 UTC).			
Bid Price	16	2	Binary Short Price	Bid price			
Bid Quantity	18	2	Binary	Number of contracts on the bid side of the inside book (a zero value denotes there is no <i>Bid</i>).			

Ask Quantity 22 2 Binary Number of contracts on the ask side of the inside book (a zero value denotes there is no Ask). Last Trade Price 24 2 Binary Short Price of last execution Price of last execution Number of contracts traded on the last trade (if this value is 0 the Last Trade Price is invalid). Last Trade Condition Last Trade Condition Alphanumeric Condition Trade Condition of Last Trade S: Spread Trade X: Trade Break Total Volume Discreptibility Trading Status Alphanumeric See Trading Status field of Trading Status message. Reserved Alphanumeric Reserved for use in other markets. Bit Fields Bit Fields Bit O: Reserved Bit 1: If set, bid has customer orders	Ask Price	20	2	Binary Short Price	Ask price
Price Last Trade Size 26 2 Binary Number of contracts traded on the last trade (if this value is 0 the Last Trade Price is invalid). Last Trade Condition 28 1 Alphanumeric (Space): Normal Trade S: Spread Trade X: Trade Break Total Volume 29 4 Binary Total number of contracts traded on the current trading session. Trading Status 33 1 Alphanumeric See Trading Status field of Trading Status message. Reserved 34 3 Alphanumeric Reserved for use in other markets. Bit Fields 37 1 Bit Field Customer bits set on BZX and EDGX only. Will always be zero for C2 (effective 8/31/18). Bit 0: Reserved Bit 1: If set, bid has customer orders	Ask Quantity	22	2		inside book (a zero value denotes there is
trade (if this value is 0 the Last Trade Price is invalid). Last Trade Condition 28 1 Alphanumeric Trade Condition for Last Trade (Space): Normal Trade S: Spread Trade X: Trade Break Total Volume 29 4 Binary Total number of contracts traded on the current trading session. Trading Status 33 1 Alphanumeric See Trading Status field of Trading Status message. Reserved 34 3 Alphanumeric Reserved for use in other markets. Bit Fields 37 1 Bit Field Customer bits set on BZX and EDGX only. Will always be zero for C2 (effective 8/31/18). Bit 0: Reserved Bit 1: If set, bid has customer orders	Last Trade Price	24	2	_	Price of last execution
Condition (Space): Normal Trade S: Spread Trade X: Trade Break Total Volume 29 4 Binary Total number of contracts traded on the current trading session. Trading Status 33 1 Alphanumeric See Trading Status field of Trading Status message. Reserved 34 3 Alphanumeric Reserved for use in other markets. Bit Field Customer bits set on BZX and EDGX only. Will always be zero for C2 (effective 8/31/18). Bit 0: Reserved Bit 1: If set, bid has customer orders	Last Trade Size	26	2	Binary	trade (if this value is 0 the <i>Last Trade Price</i>
current trading session. Trading Status 33 1 Alphanumeric See Trading Status field of Trading Status message. Reserved 34 3 Alphanumeric Reserved for use in other markets. Bit Fields 37 1 Bit Field Customer bits set on BZX and EDGX only. Will always be zero for C2 (effective 8/31/18). Bit 0: Reserved Bit 1: If set, bid has customer orders		28	1	Alphanumeric	(Space): Normal Trade S: Spread Trade
Reserved 34 3 Alphanumeric Reserved for use in other markets. Bit Fields 37 1 Bit Field Customer bits set on BZX and EDGX only. Will always be zero for C2 (effective 8/31/18). Bit 0: Reserved Bit 1: If set, bid has customer orders	Total Volume	29	4	Binary	
Bit Fields 37 1 Bit Field Customer bits set on BZX and EDGX only. Will always be zero for C2 (effective 8/31/18). Bit 0: Reserved Bit 1: If set, bid has customer orders	Trading Status	33	1	Alphanumeric	I -
Will always be zero for C2 (effective 8/31/18). Bit 0: Reserved Bit 1: If set, bid has customer orders	Reserved	34	3	Alphanumeric	Reserved for use in other markets.
Bit 1: If set, bid has customer orders	Bit Fields	37	1	Bit Field	Will always be zero for C2 (effective
Total Length = 38 bytes	Total Longth = 20	hutos			

	Market Snapshot (Long)							
Field Name	Offset	Length	Type/(Value)	Description				
Length	0	1	Binary	Length of this message including this field.				
Message Type	1	1	0xB3	Market Snapshot (Long) Message				
Time Offset	2	4	Binary	Nanosecond offset from <i>Unit Timestamp</i> in this message.				
Symbol	6	6	Printable ASCII	Symbol right padded with spaces.				
Unit Timestamp	12	4	Binary	Last unit timestamp expressed as number of whole seconds since the Epoch (Midnight, January 1, 1970 UTC).				
Bid Price	16	8	Binary Price	Bid price				
Bid Quantity	24	4	Binary	Number of contracts on the bid side of the inside book (a zero value denotes there is no <i>Bid</i>).				
Ask Price	28	8	Binary Price	Ask price				
Ask Quantity	36	4	Binary	Number of contracts on the ask side of the inside book (a zero value denotes there is no <i>Ask</i>).				

Last Trade Price	40	8	Binary Price	Price of last execution
Last Trade Size	48	4	Binary	Number of contracts traded on the last trade (if this value is 0 the <i>Last Trade Price</i> is invalid).
Last Trade Condition	52	1	Alphanumeric	Trade Condition for Last Trade (Space): Normal Trade S: Spread Trade X: Trade Break
Total Volume	53	4	Binary	Total number of contracts traded on the current trading session.
Trading Status	57	1	Alphanumeric	See <i>Trading Status</i> field of Trading Status message.
Reserved	58	3	Alphanumeric	Reserved for use in other markets.
Bit Fields	61	1	Bit Field	Customer bits set on BZX and EDGX only. Will always be zero for C2 (effective 8/31/18). Bit 0: Reserved Bit 1: If set, bid has customer orders
Total Length = 62	bvtes			Bit 2: If set, ask has customer orders

3.5 Market Update Messages

Market Update messages reflect real-time events to the current state of the market. These messages are always sequenced and may be recovered via the Gap Request Proxy ("GRP").

3.5.1 Single Side Update

Single Side Update messages provide an updated price and size for a single side of a *Symbol*. The side is denoted by the *Side* field. One Single Side Update message may reflect one or more updates to the inside book that were processed at the same time, but will only be done so in a way that can be arbitrated between A/B feeds.

Single Side Update messages come in two variants: Single Side Update (Long) and Single Side Update (Short). The Single Side Update (Short) message is used whenever possible, but the Single Side Update (Long) message is used whenever the *Price* cannot be represented by a Binary Short Price or the *Quantity* cannot be represented by an unsigned 16-bit integer.

Only the Customer bit in *Bit Fields* matching the *Side* field is valid. For example, if *Side* is B (bid), then only Bit 1 is valid. The value of Bit 2 may not be used (regardless of value).

Single Side Update (Short)					
Field Name Offset Length Type/(Value) Description				Description	
Length	0	1	Binary	Length of this message including this field.	

Message Type	1	1	0xB4	Single Side Update (Short)
				Message
Time Offset	2	4	Binary	Nanosecond offset from last unit
				timestamp.
Symbol	6	6	Printable ASCII	Symbol right padded with spaces.
Side	12	1	Alphanumeric	B = Bid Side
				S = Ask Side
Price	13	2	Binary Short Price	Price
Quantity	15	2	Binary	Number of contracts on the inside book (a zero value denotes there is no <i>Bid/Ask</i>).
Bit Fields	17	1	Bit Field	Customer bits set on BZX and EDGX only. Will always be zero for C2 (effective 8/31/18).
				Bit 0: Reserved Bit 1: If set, bid has customer orders (if Side = B) Bit 2: If set, ask has customer orders (if Side = S)

	Single Side Update (Long)						
Field Name	Offset	Length	Type/(Value)	Description			
Length	0	1	Binary	Length of this message including this field.			
Message Type	1	1	0xB5	Single Side Update (Long) Message			
Time Offset	2	4	Binary	Nanosecond offset from last unit timestamp.			
Symbol	6	6	Printable ASCII	Symbol right padded with spaces.			
Side	12	1	Alphanumeric	B = Bid Side S = Ask Side			
Price	13	8	Binary Price	Price			
Quantity	21	4	Binary	Number of contracts on the inside book (a zero value denotes there is no <i>Bid/Ask</i>).			
Bit Fields	25	1	Bit Field	Customer bits set on BZX and EDGX only. Will always be zero for C2 (effective 8/31/18).			
				Bit 0: Reserved Bit 1: If set, bid has customer orders (if Side = B). Bit 2: If set, ask has customer orders (if Side = S)			

3.5.2 Two Side Update Message

Two Side Update messages provide an updated price and size for both sides of a Symbol. One Two Side Update message may reflect one or more updates to the inside book that were processed at the same time, but will only be done so in a way that can be arbitrated between A/B feeds.

Two Side Update messages come in two variants: Two Side Update (Long) and Two Side Update (Short). The Two Side Update (Short) message is used whenever possible, but the Two Side Update (Long) message is used whenever the *Price* cannot be represented by a Binary Short Price or the *Quantity* cannot be represented by an unsigned 16-bit integer.

Both Bit 1 and Bit 2 in the *Bit Fields* are valid in this message.

	Two Side Update (Short)					
Field Name	Offset	Length	Type/(Value)	Description		
Length	0	1	Binary	Length of this message including this field.		
Message Type	1	1	0xB6	Two Side Update (Short) Message		
Time Offset	2	4	Binary	Nanosecond offset from <i>Unit Timestamp</i> in		
				this message.		
Symbol	6	6	Printable ASCII	Symbol right padded with spaces.		
Bid Price	12	2	Binary Short Price	Bid price		
Bid Quantity	14	2	Binary	Number of contracts on the bid side of the		
				inside book (a zero value denotes there is		
				no <i>Bid</i>).		
Ask Price	16	2	Binary Short Price	Ask price		
Ask Quantity	18	2	Binary	Number of contracts on the ask side of the		
				inside book (a zero value denotes there is		
				no Ask).		
Bit Fields	20	1	Bit Field	Customer bits set on BZX and EDGX only.		
				Will always be zero for C2 (effective		
				8/31/18).		
				Bit 0: Reserved		
				Bit 1: If set, bid has customer orders		
				Bit 2: If set, ask has customer orders		
Total Length = 21	bytes					

Two Side Update (Long)					
Field Name	Offset	Length	Type/(Value)	Description	
Length	0	1	Binary	Length of this message including this field.	
Message Type	1	1	0xB7	Two Side Update (Long) Message	
Time Offset	2	4	Binary	Nanosecond offset from <i>Unit Timestamp</i> in	
				this message.	
Symbol	6	6	Printable ASCII	Symbol right padded with spaces.	
Bid Price	12	8	Binary Price	Bid price	

Bid Quantity	20	4	Binary	Number of contracts on the bid side of the inside book (a zero value denotes there is no <i>Bid</i>).
Ask Price	24	8	Binary Price	Ask price
Ask Quantity	32	4	Binary	Number of contracts on the ask side of the inside book (a zero value denotes there is no <i>Ask</i>).
Bit Fields	36	1	Bit Field	Customer bits set on BZX and EDGX only. Will always be zero for C2 (effective 8/31/18). Bit 0: Reserved Bit 1: If set, bid has customer orders
				Bit 2: If set, ask has customer orders
Total Length = 37	bytes			

3.5.3 Top Trade Message

The Top Trade message provides information about executions of orders on the book. Top Trade messages are necessary to calculate execution-based data. Top Trade messages do not alter the book. One or more Single Side Update or Two Side Update messages will follow a Top Trade message to reflect the updated book (for example, an aggressive order may take out one or more price levels and establish a new level on the opposite side).

Any order may be executed in parts. A complete view of all executions can be built from all Top Trade messages.

The Top Trade message sends the trade price, trade quantity, execution id, and trade condition of a trade as well as the cumulative volume for the trading session. A Top Trade message will be sent for each execution, but not every Top Trade message indicates a trade. The *Trade Condition* value of 'X' (Trade Break) is sent whenever an execution is broken. Trade breaks will contain the *Symbol*, *Quantity*, *Price*, and *Execution Id* of the original trade. The *Total Volume* field will be reduced by the number of shares reported in the *Quantity* field.

Top Trade					
Field Name	Offset	Length	Type/(Value)	Description	
Length	0	1	Binary	Length of this message including this field.	
Message Type	1	1	0xB8	Top Trade Message	
Time Offset	2	4	Binary	Nanosecond offset from last unit	
				timestamp.	
Symbol	6	6	Printable ASCII	Symbol right padded with spaces.	
Quantity	12	4	Binary	Incremental number of contracts	
				executed or corrected (see <i>Trade</i>	
				Condition).	
Price	16	8	Binary Price	The execution price of the order.	

Execution Id	24	8	Binary	Cboe generated day-unique execution identifier of this trade. <i>Execution Id</i> is also referenced in the Trade Break message.
Total Volume	32	4	Binary	Total number of contracts traded on the current trading session (may decrease if the <i>Trade Condition</i> field indicates a canceled trade).
Trade Condition	36	1	Alphanumeric	(Space): Normal Trade S: Spread Trade X: Trade Break
Total Length = 37	bytes			

3.6 Trading Status

The Trading Status message is used to indicate the current trading status of an options contract. A Trading Status message will be sent whenever a security's trading status changes. The following summarizes the Trading Status values in the Cboe system:

- H = Halt state.
- Q = Queuing. Sent starting at 7:30AM ET once orders can be accepted for queuing in preparation for the market open.
- S = Suspended. Implied at system startup for all series.
- T = Trading. Sent when symbol is open for trading, sometime after 9:30AM ET.

A Trading Status message will also be sent:

- For a Regulatory Halt "Q"ueuing Period in any symbol where the underlying has experienced a Regulatory Halt as well as the "T"rading resumption for the same instrument.
- 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	6	Printable ASCII	Symbol right padded with spaces.		
Reserved	12	2	Alpha	Reserved		
Trading Status	14	1	Alpha	H = Halted		
				Q = Queuing		
				S = Exchange Specific Suspension		
				T = Trading		
Reserved	15	3	Alphanumeric	Reserved		
Total Length = 18	Total Length = 18 bytes					

3.7 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	
Total Length = 6 bytes					

4 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. Participants only need to implement the following messages if gap requests will be made. The following messages will not be delivered using multicast.

4.1 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 Type	1	1	0x01	Login Message	
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 = 2	Total Length = 22 bytes				

4.2 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 = 3 bytes							
Login Response - Status Codes							
'A'	Login Accepted						
'N'	Not authorized (Invalid Username/Password)						
'B'	Session in use						
'S'	Invalid Session						

4.3 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	Unit 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							

4.4 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	Unit 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 = 1	Total Length = 10 bytes						
		G	ap Response - Statu	is Codes			
'A'	Accepted						
'O'	Out of ran	ige (ahead c	of sequence or too fa	r behind)			
'D'	Daily gap	request allo	ocation exhausted				
'M'	Minute ga	p request a	llocation exhausted				
'S'	Second gap request allocation exhausted						
'C'	Count request limit for one gap request exceeded						
'l'	Invalid Unit specified in request						
'U'	Unit is cu	rrently una	vailable				

^{* -} All non-'A' status codes should be interpreted as a reject.

5 Spin Messages

5.1 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 4.1.

5.2 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 Response message for the Spin Server is identical to that of the GRP described previously in <u>Section 4.2</u>.

5.3 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							

5.4 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 participant.			
Total Length = 6 bytes							

5.5 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			
				participant.			
Order Count	6	4	Binary	Always zero.			
Status	10	1	Alphanumeric	Accepted or reason for reject*.			
Total Length = 3	L1 bytes						
			Spin Response -	Status Codes			
'A'	Accepte	d					
,O,	Out of R	ange (Seq	<i>uence</i> requested i	s greater than <i>Sequence</i> available by the next			
	spin)	spin)					
'S'	Spin alr	eady in pro	ogress (only one s	pin can be running at a time).			

^{* -} All non-'A' status codes should be interpreted as a reject.

5.6 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 participant'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						

5.7 Spin Server Usage Example

The following diagram (see next page) shows the exchange of messages over time between a participant and Cboe's Multicast Top feed and Spin Server. Time messages may be found mixed between Market Snapshot messages according to their timestamps.

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

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

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

At time 10, the participant 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 participant has all messages after 310175 cached.

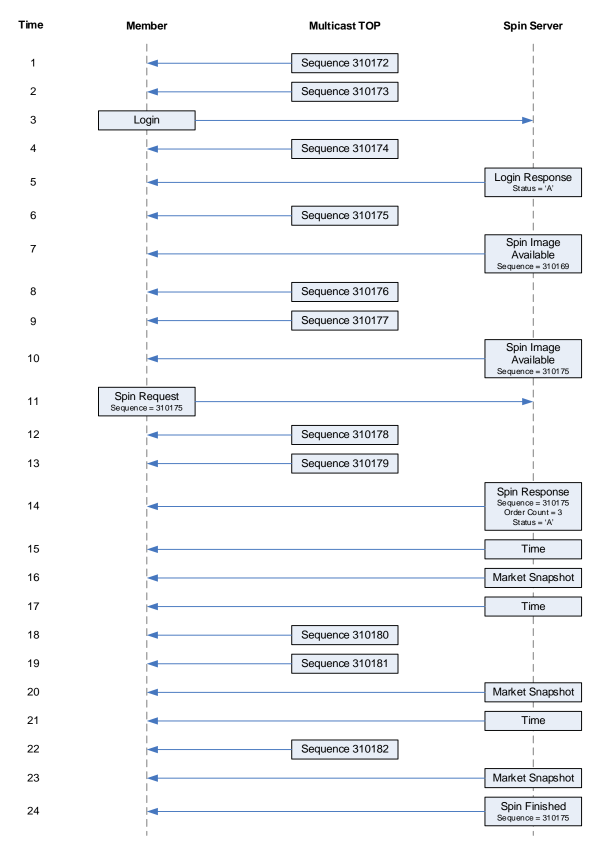
At time 11, the participant sends a Spin Request for all messages up to and including 310175 and continues to cache Multicast Top messages received.

At time 14, the Spin Server acknowledges the Spin Request and indicates that three symbols will be sent.

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

Notes:

• Spin Servers are available for each unit. Participants may need to employ multiple Spin Servers depending upon their architecture.



6 Message Types

6.1 Gap Request Proxy Messages

0x01 Login
0x02 Login Response
0x03 Gap Request

0x04 Gap Response

6.2 Spin Server Messages

0x01 Login

0x02 Login Response

0x80 Spin Image Available

0x81 Spin Request 0x82 Spin Response 0x83 Spin Finished

6.3 Top Messages

0x20 Time 0x97 Unit Clear

0x2E Symbol Mapping

0xB2 Market Snapshot (Short)
0xB3 Market Snapshot (Long)
0xB4 Single Side Update (Short)
0xB5 Single Side Update (Long)
0xB6 Two Side Update (Short)
0xB7 Two Side Update (Long)

0xB8 Top Trade 0x31 Trading Status 0x2D End of Session

7 Example Messages

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

7.1 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	"

7.2 Login Response Message

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

7.3 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

7.4 Gap Response Message

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

7.5 Spin Image Available Message

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

7.6 Spin Request Message

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

7.7 Spin Response Message

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

7.8 Spin Finished Message

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

7.9 Time Message

Length	06	6 bytes
Type	20	Time
Time	98 85 00 00	34,200 seconds =
		09:30 AM Eastern

7.10 Unit Clear

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

7.11 Market Snapshot (Short)

Length Type	26 B2	38 bytes Market Spanshet (Short)
Time Offset Symbol Unit Timestamp	30 31 32 33 34 35	Snapshot (Short) 625,237,000 ns 012345 2018-03-02 12:27:18 Eastern(1520036838
	41 01 BC 02 B0 01 84 03 8F 01	\$3.21 700 contracts \$4.32 900 contracts \$3.99
Price Last Trade Size Last Trade	FE FF	65,534 contracts (space) Normal Trade
Condition Total Volume Trading Status	32 54 76 98	2,557,891,634 contracts T - Trading
Reserved	31 20 20	Reserved

Bit Fields 00 Neither bid nor ask have customer orders

7.12 Market Snapshot (Long)

Length	3E								62 bytes
Туре	В3								Market
									Snapshot (Long)
Time Offset	80	5C	44	25					625,237,000 ns
Symbol	30	31	32	33	34	35			012345
Unit Timestamp	Еб	EB	99	5A					2018-03-02 12:27:18
									Eastern(1520036838
									seconds since the Epoch)
Bid Price	64	7D	00	00	00	00	00	00	\$3.21
Bid Size	ВC	02	00	00					700 contracts
Ask Price	ΕO	F4	8F	04	00	00	00	00	\$7,654.32
Ask Size	84	03	00	00					900 contracts
Last Trade	DC	9В	00	00	00	00	00	00	\$3.99
Price									
Last Trade	64	00	00	00					100 contracts
Size									
Last Trade	20								(space) Normal Trade
Condition									
Total Volume	78	56	34	12					305,419,896 contracts
Trading Status	54								T - Trading
Reserved	31	20	20						Reserved
Bit Fields	06								Bid and ask have
									customer orders

7.13 Single Side Update (Short)

Length	12	18 bytes
Type	B4	Single Side
		Update (Short)
Time Offset	30 FA D3 29	701,758,000 ns since
		last Time Message
Symbol	30 31 32 33 34 35	012345
Side	42	B (Buy)
Price	7в 00	\$1.23
Quantity	64 00	100 contracts
Bit Fields	02	Bid has customer
		orders

7.14 Single Side Update (Long)

Length	1A	26 bytes
Type	B5	Single Side
		Update (Long)
Time Offset	30 FA D3 29	701,758,000 ns since
		last Time Message
Symbol	30 31 32 33 34 35	012345

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Side	53	S (Sell)
Price	E0 F4 8F 04 00 00 00 00	\$7654.3200
Quantity	64 00 00 00	100 contracts
Bit Fields	04	Ask has customer
		orders

7.15 Two Side Update (Short)

Length	15	21 bytes
Type	В6	Two Side Update (Short)
Time Offset	30 FA D3 29	701,758,000 ns since
		last Time Message
Symbol	30 31 32 33 34 35	012345
Bid Price	41 01	\$3.21
Bid Quantity	64 00	100
Ask Price	43 01	\$3.23
Ask Quantity	C8 00	200
Bit Fields	02	Bid has customer

orders

7.16 Two Side Update (Long)

Length	25							37 bytes
Type	В7							Two Side Update (Long)
Time Offset	30 F	FA D3	29					701,758,000 ns since
								last Time Message
Symbol	30 3	31 32	33	34	35			012345
Bid Price	64 7	7D 00	00	00	00	00	00	\$3.2100
Bid Quantity	00 0	00 01	00					65536
Ask Price	2C 7	7E 00	00	00	00	00	00	\$3.2300
Ask Quantity	C8 0	00 00	00					200
Bit Fields	04							Ask has customer
								orders

7.17 Top Trade

Length	25							37 bytes
Type	В8							Trade
Time Offset	10 8	34 D4	23					601,130,000 ns since
								last Time Message
Symbol	36 3	35 34	33	32	31			654321
Quantity	BC C	02 00	00					700 contracts
Price	08 E	E2 01	00	00	00	00	00	\$12.34
Execution Id	34 2	2B 46	ΕO	BB	00	00	00	0AAP09VEC
Total Volume	40 4	12 OF	00	00	00	00	00	1,000,000 contracts
Trade Condition	20							Normal Trade (space)

7.18 Top Trade (Condition = Trade Break)

Length	25	37 bytes
Type	В8	Trade

Time Offset	10 84	1 D4	23					601,130,000 ns since
								last Time Message
Symbol	36 3!	34	33	32	31			654321
Quantity	BC 02	2 00	00					700 contracts
Price	08 E	01	00	00	00	00	00	\$12.34
Execution Id	34 21	3 46	ΕO	ВВ	00	00	00	0AAP09VEC
Total Volume	84 31	oF	00	00	00	00	00	999,300 contracts
Trade Condition	58							X - Trade Break

7.19 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	44	'C' - Closing Only
Condition		

7.20 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	39 39 38 38 37 37	998877
Reserved	20 20	Reserved
Halt Status	54	T = Trading
Reserved	30 20 20	Reserved

7.21 Sequenced Unit Header with 2 Messages

Sequenced Unit Header

Hdr Length	3F 00	63 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: Trade

Length	25	37 bytes
Type	B4	Trade
Time Offset	10 84 D4 23	601,130,000 ns since
		last Time Message
Symbol	36 35 34 33 32 31	654321
Reserved	20 20	
Quantity	BC 02 00 00	700 contracts

Price	8 0	E2	01	00	00	00	00	00	\$12.34
Execution Id	34	2В	46	ΕO	BB	00	00	00	0AAP09VEC
Total Volume	40	42	0F	00	00	00	00	00	1,000,000 contracts
Trade Condition	20								Normal Trade (space)

Message 2: Single Side Update

Length	12	18 bytes
Type	В8	Single Side
		Update (Short)
Time Offset	30 FA D3 29	701,758,000 ns since
		last Time Message
Symbol	36 35 34 33 32 31	654321
Side	42	B (Buy)
Price	0C 30	\$1.23
Quantity	64 00	100 contracts
Bit Fields	02	Bid has customer
		orders

8 Multicast Configuration

8.1 Production Environment Configuration

8.1.1 Limitations/Configurations

The following table defines the configuration for network and gap request limitations. These limitations are session based. Choe 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. Participants should ensure that their infrastructure is configured accordingly.
Gig-Shaped Throttle	1 Gb/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	1,500 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.

8.1.3 Unit/Product 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 (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.

8.1.4 BZX Options Multicast Routing Parameters

Data Center	Rendezvous Point
NY5 Primary Data Center A feed	74.115.128.178
NY5 Primary Data Center B feed	74.115.128.179
CH4 Secondary Data Center E feed	174.136.181.223

8.1.5 C2 Options Multicast Routing Parameters

Data Center	Rendezvous Point
NY5 Primary Data Center A feed	74.115.128.174
NY5 Primary Data Center B feed	74.115.128.175
400 S. LaSalle Secondary Data Center E feed	170.137.16.133

8.1.6 EDGX Options Multicast Routing Parameters

Data Center	Rendezvous Point
NY5 Primary Data Center A feed	74.115.128.180
NY5 Primary Data Center B feed	74.115.128.181
CH4 Secondary Data Center E feed	174.136.181.251

8.1.7 BZX Options Address/Unit Distribution

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

	Primary acenter	Gig-Shaped [OAT] 174.136.164.128/28			ed [OBT] 64.144/28
Unit	IP Port	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC
1	30151				
2	30152				
3	30153				
4	30154				
5	30155	224.0.62.0	224.0.62.4	224.0.73.0	224.0.73.4
6	30156				
7	30157				
8	30158	1			
9	30159				
10	30160	1			
11	30161	1			
12	30162	2240624	2240.62.5	2240721	2240725
13	30163	224.0.62.1	224.0.62.5	224.0.73.1	224.0.73.5
14	30164	1			
15	30165]			
16	30166]			
17	30167				
18	30168				
19	30169				
20	30170	224.0.62.2	224.0.62.6	224.0.73.2	224.0.73.6
21	30171	224.0.62.2	224.0.62.6	224.0.73.2	224.0.73.6
22	30172				
23	30173				
24	30174				
25	30175				
26	30176				
27	30177				
28	30178				
29	30179	224.0.62.3	224.0.62.7	224.0.73.3	224.0.73.7
30	30180				
31	30181				
32	30182				
33	30183	e right to add multica			tion pariod Natica wi

	l4 Secondary Datacenter	Gig-Shape 174.136.18	
Unit	IP Port	Real-time MC	Gap Resp. MC
1	31851		
2	31852		
3	31853		
4	31854	222 42 2 462	222.40.2.464
5	31855	233.19.3.160	233.19.3.164
6	31856		
7	31857		
8	31858		
9	31859		
10	31860		
11	31861		
12	31862		200 40 0 405
13	31863	233.19.3.161	233.19.3.165
14	31864		
15	31865		
16	31866		
17	31867		
18	31868		
19	31869		
20	31870	222 40 2 462	222.40.2.400
21	31871	233.19.3.162	233.19.3.166
22	31872		
23	31873		
24	31874		
25	31875		
26	31876		
27	31877		
28	31878		
29	31879	233.19.3.163	233.19.3.167
30	31880		
31	31881		
32	31882		
33	31883		

8.1.8 C2 Options Address/Unit Distribution

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

	NY5 Primary Gig-Shaped [WAT] Datacenter 174.136.168.224/28			ed [WBT] 68.240/28	
Unit	IP Port	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC
1	30251				
2	30252				
3	30253				
4	30254	224.0.131.240	224.0.131.244	233.130.124.240	233.130.124.244
5	30255	224.0.131.240	224.0.131.244	233.130.124.240	233.130.124.244
6	30256				
7	30257				
8	30258				
9	30259				
10	30260				
11	30261				
12	30262	224.0.131.241	224.0.131.245	233.130.124.241	233.130.124.245
13	30263	224.0.131.241	224.0.131.243	233.130.124.241	233.130.124.243
14	30264				
15	30265				
16	30266				
17	30267				
18	30268				
19	30269				
20	30270	224 0 121 242	224.0.131.246	233.130.124.242	233.130.124.246
21	30271	224.0.131.242	224.0.131.246	233.130.124.242	233.130.124.246
22	30272				
23	30273				
24	30274				
25	30275				
26	30276				
27	30277				
28	30278				
29	30279	224.0.131.243	224.0.131.247	233.130.124.243	233.130.124.247
30	30280				
31	30281				
32	30282				
33	30283				

	LaSalle Secondary Datacenter	Gig-Shape 170.137.1	
Unit	IP Port	Real-time MC	Gap Resp. MC
1	31251		
2	31252		
3	31253		
4	31254	233.182.199.96	233.182.199.100
5	31255	233.182.199.90	233.182.199.100
6	31256		
7	31257		
8	31258		
9	31259		
10	31260		
11	31261		
12	31262	222 102 100 07	222 102 100 101
13	31263	233.182.199.97	233.182.199.101
14	31264		
15	31265		
16	31266		
17	31267		
18	31268		
19	31269		
20	31270	233.182.199.98	233.182.199.102
21	31271	255.162.199.96	253.162.199.102
22	31272		
23	31273		
24	31274		
25	31275		
26	31276		
27	31277		
28	31278		
29	31279	233.182.199.99	233.182.199.103
30	31280		
31	31281		
32	31282		
33	31283		

8.1.9 EDGX Options Address/Unit Distribution

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

	NY5 Primary Gig-Shaped [EAT] Datacenter 174.136.164.160/28			oed [EBT] 64.176/28	
Unit	IP Port	Real-time MC	Gap Resp. MC	Real-time MC	Gap Resp. MC
1	30751				
2	30752				
3	30753				
4	30754	224.0.62.8	224.0.62.12	224.0.73.8	224.0.73.12
5	30755	224.0.62.8	224.0.62.12	224.0.73.8	224.0.73.12
6	30756				
7	30757				
8	30758				
9	30759				
10	30760	1			
11	30761	1			
12	30762	224062	224.0.62.42	224 0 72 0	224.0.72.42
13	30763	224.0.62.9	224.0.62.13	224.0.73.9	224.0.73.13
14	30764	1			
15	30765	1			
16	30766	1			
17	30767				
18	30768	1			
19	30769	1			
20	30770	224.0.52.40	224.0.62.44	224 0 72 40	224.0.72.44
21	30771	224.0.62.10	224.0.62.14	224.0.73.10	224.0.73.14
22	30772	1			
23	30773	1			
24	30774	1			
25	30775				
26	30776	1			
27	30777	1			
28	30778	1	224.0.22.15	224.0 = 2.11	224.0 = 2.4=
29	30779	224.0.62.11	224.0.62.15	224.0.73.11	224.0.73.15
30	30780	1			
31	30781	1			
32	30782	1			

CH4 Secondary Datacenter		Gig-Shapo 174.136.17	ed [EET] 6.112/28
Unit	IP Port	Real-time MC	Gap Resp. MC
1	31701		
2	31702		
3	31703		
4	31704	222.10.2.100	222 10 2 172
5	31705	233.19.3.168	233.19.3.172
6	31706		
7	31707		
8	31708		
9	31709		
10	31710		
11	31711		
12	31712	222.10.2.100	222.10.2.172
13	31713	233.19.3.169	233.19.3.173
14	31714		
15	31715		
16	31716		
17	31717		
18	31718		
19	31719		
20	31720	222.10.2.170	222.10.2.174
21	31721	233.19.3.170	233.19.3.174
22	31722		
23	31723		
24	31724		
25	31725		
26	31726		
27	31727		
28	31728	222 10 2 171	222 10 2 175
29	31729	233.19.3.171	233.19.3.175
30	31730		
31	31731		
32	31732		

8.2 Certification Environment Configuration

8.2.1 Unit/Symbol Distribution

Unit	BZX/EDGX 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.

8.2.2 Certification Multicast Routing Parameters

Data Center	Rendezvous Point
NY5 Certification Data Center	74.115.128.129

8.2.3 BZX Options Address/Unit Distribution

The following tables describe the unit distribution across the certification BZX Options Multicast Top feeds.

Primary Datacenter		Gig-Shaped [Cert] 174.136.174.112/28	
Unit	IP Port	Real-time MC	Gap Resp. MC
1	32151		
2	32152		
3	32153		
4	32154		
5	32155		
6	32156		
7	32157		
8	32158		2010 - 111
9	32159	224.0.74.148	224.0.74.150
10	32160		
11	32161		
12	32162		
13	32163		
14	32164		
15	32165		
16	32166		
17	32167		
18	32168		
19	32169		
20	32170		
21	32171		
22	32172		
23	32173		
24	32174		
25	32175	224.0.74.149	224.0.74.151
26	32176		
27	32177		
28	32178		
29	32179	1	
30	32180	1	
31	32181	1	
32	32182	1	
33	32183	1	

8.2.4 C2 Options Address/Unit Distribution

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

Primary Datacenter		Gig-Shaped [Cert] 174.136.160.80/28	
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	224.0.74.172	224.0.74.174
9	32309	224.0.74.172 224.0.74.174	224.0.74.174
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		
25	32325	224.0.74.173	224.0.74.175
26	32326		
27	32327		
28	32328		
29	32329		
30	32330		
31	32331		
32	32332	1	
33	32333	1	

8.2.5 EDGX Options Address/Unit Distribution

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

Primary Datacenter		Gig-Shaped [Cert] 174.136.174.176/28	
Unit	IP Port	Real-time MC	Gap Resp. MC
1	32451		
2	32452		
3	32453		
4	32454		
5	32455		
6	32456		
7	32457		
8	32458		
9	32459	224.0.74.152	224.0.74.154
10	32460		
11	32461		
12	32462		
13	32463		
14	32464		
15	32465		
16	32466		
17	32467		
18	32468		
19	32469		
20	32470		
21	32471		
22	32472		
23	32473		
24	32474	224.0.74.152	224.0.74.155
25	32475	224.0.74.153	224.0.74.155
26	32476		
27	32477		
28	32478		
29	32479		
30	32480		
31	32481		
32	32482		

9 Connectivity

9.1 Supported Extranet Carriers

Cboe has certified a number of carriers defined in the <u>Cboe US Equity/Options Connectivity Manual</u> with respect to redistribution of Multicast data feeds. For more information on receiving Options Multicast Top through any of these providers, reach out to the vendor contact noted in the Extranet Providers section of the Connectivity Manual.

9.2 Bandwidth Recommendation

The Gig-shaped feeds require 1 Gb/s of bandwidth. Cboe will use 90% of these respective bandwidths for Multicast Top to allow participants to use the same physical connection for order entry if desired.

10 References

For more information on Cboe Symbology, please refer to the <u>Cboe Symbology Reference</u> document.

11 Support

Please e-mail questions or comments regarding this specification to tradedesk@cboe.com.

Revision History

Document Version	Date	Description
1.0.0	11/29/2017	Initial version.
1.0.1	12/11/2017	Corrections to Two Side Update (Long) example message. Corrected message type for Top Trade example message.
1.1.0	01/29/2018	Added BZX and EDGX Options Top feeds. Effective in certification on 02/02/18 and production 03/09/18.
1.1.1	02/05/2018	Added C2 Options Production IP and Port information. Improved distribution of Symbol Mapping Messages Effective 3/2/2018.
1.1.2	02/27/2018	Added IP Addresses for the BZX and EDGX Options exchanges for NY5 and CH4.
1.1.3	02/28/2018	Corrected BZX Options IPs and Ports.
1.1.4	03/08/2018	Updated Unit Distribution ranges.
1.1.5	03/14/2018	Corrected the name of the EDGX Options Feed to EAT, EBT and EET.
1.1.6	03/23/2018	Unit Distribution ranges Effective Date updated to 4/14/18.
1.1.7	06/21/2018	Corrected Trading Status example message. Order Count on Spin Response is always zero.
1.1.8	08/15/18	Updated BZX Options Unit Distribution ranges to support RUT on new unit 33.
1.1.9	08/21/18	Removal of Customer Indicator for C2 Options effective 08/31/18.