

U.S. Options Auction Feed Specification

Version 1.1.1

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Contents

1	Inti	oduction	4
	1.1	Feed Connectivity Requirements	4
2	Pro	tocol	5
	2.1	Message Format	5
	2.2	Data Types	5
	2.3	Sequenced Unit Header	6
	2.4	Heartbeat Messages	6
3	Cbo	oe Options Auction Feed Messages	7
	3.1	Time	7
	3.2	Unit Clear	7
	3.3	Auction Notification	7
	3.4	Auction Cancel	8
	3.5	Auction Trade	9
	3.6	Options Auction Update (C1 Only)	9
	3.7	Auction Summary (C1 Only)	10
	3.8	Width Update (C1 Only)	11
	3.9	Symbol Mapping	11
	3.10	End of Session	12
4	Mes	ssage Types	13
5	Exa	mple Messages	14
	5.1	Sequenced Unit Header	14
	5.2	Time Message	14
	5.3	Unit Clear	14
	5.4	Auction Notification Message Deprecated with Feature Pack 4	14
	5.5	Auction Notification Message (C1 Only) Effective in EDGX with Feature Pack 4	15
	5.6	Auction Cancel Message	15
	5.7	Auction Trade Message	15
	5.8	Options Auction Update (C1 Only)	16
	5.9	Auction Summary (C1 Only)	16
	5.10	Width Update (C1 Only)	16
	5.11	Symbol Mapping Message Deprecated with Feature Pack 4	16
	5.12	Symbol Mapping Message (C1 Only) Effective in EDGX with Feature Pack 4	17
	5.13	End of Session	17
6	Mu	ticast Configuration	18
	6.1	US Options Production Environment Configuration	18
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9	Suppo	ort	27
8	Refer	ences	27
-	7.1 S	upported Extranet Carriers	27
7	Conne	ectivity	27
	6.2.4	EDGX Options Certification Address/Unit Distribution	26
	6.2.3	C1 Options Certification Address/Unit Distribution	25
	6.2.2	Options Certification Multicast Routing Parameters	25
	6.2.1	Certification Unit Distribution	24
(5.2 U	JS Options Certification Environment Configuration	24
	6.1.5	EDGX Options Production Address/Unit Distribution	22
	6.1.4	C1 Options Production Address/Unit Distribution	20
	6.1.3	EDGX Options Production Multicast Routing Parameters	19
	6.1.2	C1 Options Production Multicast Routing Parameters	19
	6.1.1	Production Unit Distribution	18

1 Introduction

The Cboe U.S. Options Auction Feed specification may be used to deliver Auction message information for the Cboe Options ("C1") and EDGX Options Exchanges.

Multicast Options Auction Feed Descriptions

Exchange	Shaping	Served From Data Center (Primary/Secondary)	Multicast Feed ID
C1 Options	Gig	Primary	CAA
C1 Options	Gig	Primary	CBA
C1 Options	Gig	Secondary	CEA
EDGX Options	Gig	Primary	EAA
EDGX Options	Gig	Primary	EBA
EDGX Options	Gig	Secondary	EEA

Cboe Members may also use Cboe Multicast PITCH to receive auction messages as well as real-time depth of book quotations and execution information. Refer to the <u>US Equities/Options Multicast Depth of Book (PITCH) Specification</u> for more information.

1.1 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.

Members with sufficient connectivity may choose to take both the Gig-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 connected with Cboe in the primary data center due to proximity and business continuity processing.

Cboe Options Auction Feed real-time events are delivered using a published range of multicast addresses divided by symbol range units.

2 Protocol

C1 and EDGX Options users may receive the Cboe Options Auction Feed protocol over multicast only.

The Cboe Options Auction Feed cannot be used to enter orders. For Cboe Options Auction order entry, refer to the Cboe US Options <u>FIX</u> or <u>BOE</u> specifications.

2.1 Message Format

Cboe Options Auction Feed protocol messages are delivered un-sequenced and may not be retrieved if missed.

Cboe Members familiar with the Multicast Depth of Book protocol should find it very easy to reuse that code to process the Cboe Options Auction Feed. All multicast delivered events will be self-contained. Developers can assume that delivered data will not cross frame boundaries and a single Ethernet frame will contain only one Unit Header with associated data.

The Cboe Options Auction Feed is comprised of a series of dynamic length un-sequenced messages. Each message begins with *Length* and *Message Type* fields. Cboe reserves the right to add message types and grow the length of any message without notice. Members should develop their decoders to handle unknown message types and messages 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 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 Long Price** fields are unsigned Little Endian encoded 8 byte binary fields with 4 implied decimal places (denominator = 10,000).
- ➤ **Multiplier** fields are unsigned Little Endian encoded 4 byte binary fields with 1 implied decimal place (denominator = 10).
- ➤ **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 Sequenced Unit Header

The Sequenced Unit Header is used for all Choe Options Auction Feed messages.

Unsequenced data may be delivered using the Sequenced Unit Header. Sequenced headers will have a 0 value for the sequence field and potentially for the unit field.

		der				
Field	Offset	Length	Value/Type	Description		
Hdr Length	0	2	Binary	Length of entire block of messages. Includes this header and <i>Hdr Count</i> 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	Will be zero.		
Total Length = 8 by	Total Length = 8 bytes					

2.4 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 if no data has been delivered within 1 second.

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

3 Choe Options Auction Feed Messages

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.

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 =	Total Length = 6 bytes							

3.2 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	2	4	Binary	Nanosecond offset from last unit timestamp			
Total Length = 0	Total Length = 6 bytes						

3.3 Auction Notification

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	B = Bats Auction Mechanism (BAM) (EDGX Only) or AIM (C1 Only)		

				S = Solicitation Auction Mechanism (C1 Only) T = Step Up Mechanism (SUM) A = SUM All or None (C1 Only)			
Side	21	1	Alphanumeric	"B" or "S"			
Price	22	8	Binary Long	For SUM this will reflect the NBBO price of			
			Price	the opposite side of the auction at the time			
				of entry.			
				For BAM and SAM this will reflect the limit			
				price specified on the order.			
				For AIM this will be set to zero.			
Contracts	30	4	Binary	Number of contracts available in the			
				auction.			
Customer	34	1	Alphanumeric	N = Non-Customer			
Indicator				C = Customer			
ParticipantID	35	4	Alphanumeric	Executing Broker (optional) of firm			
				attributed to this quote			
Auction End	39	4	Binary	Nanosecond offset from last timestamp			
Offset							
Client ID (C1 Only)	43	4	Alphanumeric	Optional user specified value attributed to			
Effective in EDGX				this quote.			
with Feature							
Pack 4							
Total Length = 43	Total Length = 43 bytes or 47 bytes for C1						

3.4 Auction Cancel

Auction Cancel messages are used to disseminate the cancellation 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, or a fading of the NBBO.

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	Total Length = 14 bytes						

3.5 Auction Trade

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 Price	Trade price			
Contracts	30	4	Binary	Number of contracts traded			
Total Length = 34	Total Length = 34 bytes						

3.6 Options Auction Update (C1 Only)

Options Auction Update messages are used to disseminate price and size information during the Opening and Re-Opening (halt) process. The Options Auction Update messages are sent every five seconds during an opening period.

The Options Auction Update message has the following format:

	Options Auction Update							
Field Name	Offset	Length	Type/(Value)	Description				
Length	0	1	Binary	Length of this message including this field.				
Message Type	1	1	0xD1	Options Auction Update Message				
Time offset	2	4	Binary	Nanosecond offset from last unit timestamp.				
Symbol	6	8	Printable ASCII	Symbol right padded with spaces.				
Auction Type	14	1	Alphanumeric	G = GTH Opening O = RTH Opening H = Halt Re-Opening V = Volatility Opening				
Reference Price	15	8	Binary Long Price	Collared Auction-Only Price.				
Buy Contracts	23	4	Binary	Cumulative Buy interest at the <i>Reference Price</i> .				
Sell Contracts	27	4	Binary	Cumulative Sell interest at the <i>Reference Price</i> .				

Indicative Price	31	8	Binary Long Price	Opening price computed on merged continuous and Auction Only book. This is the Opening Price if the series were to open instantaneously, and as such, may be a collared price.
Auction Only Price	39	8	Binary Long Price	Collared Volume Maximizing Imbalance Minimizing Price computed on combined Auction-Only and Continuous Book.
Opening Condition	47	1	Alphanumeric	 0 = Would open Q = Need quote to open B = Need more buyers S = Need more sellers
Total Length = 48 by	/tes			

3.7 Auction Summary (C1 Only)

Auction Summary messages are used to disseminate the results of the Opening and Re-Opening process. An Opening or Re-Opening Auction Summary message for each symbol is sent at the conclusion of the Opening or Re-Opening process and represents the Cboe opening price.

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.			
Symbol	6	8	Printable ASCII	Symbol right padded with spaces.			
Auction Type	14	1	Alphanumeric	G = GTH Opening			
				0 = RTH Opening			
				H = Halt Re-Opening			
				V = Volatility Opening			
Price	15	8	Binary Long	Auction price.			
			Price				
Quantity	23	4	Binary	Cumulative number of contracts executed			
				during the auction.			
Total Length = 27 by	rtes						

3.8 Width Update (C1 Only)

The Width Update message is used to communicate opening quote width multiplier. This message will be sent at the beginning of the day for all underlyings and in the event that the exchange decides to change the quote width multiplier on a per underlying basis. For complete details on the opening collars see the Cobe Opening Process Specification.

Width Update							
Field Name	Offset	Length	Type/(Value)	Description			
Length	0	1	Binary	Length of this message including this field.			
Message Type	1	1	0xD2	Width Update Message			
Time Offset	2	4	Binary	Nanosecond offset from last unit			
				timestamp.			
Underlying	6	8	Printable ASCII	Underlying right padded with spaces.			
Width Type	14	1	Alphanumeric	R = Regular			
				V = Volatility			
Multiplier	15	4	Multiplier	Width multiplier.			
Total Length = 19	Total Length = 19 bytes						

3.9 Symbol Mapping

A Symbol Mapping message is used to map the 6 character multicast feed symbol field to an OSI symbol. These messages are sent continuously through the day at variable rates as bandwidth allows.

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 ASCII	Symbol right padded with spaces			
OSI Symbol	8	21	Printable ASCII	OSI Symbol			
Symbol	29	1	Alphanumeric	N = Normal			
Condition				C = Closing Only			
Underlying	30	8	Alphanumeric	Symbol of underlying instrument right			
C1 Only				padded with spaces.			
Effective in							
EDGX with							
Feature Pack 4							
Total Length = 30 bytes or 38 bytes for C1							

3.10 End of Session

The End of Session message is sent for each unit when the unit shuts down. No more auction 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	Total Length = 6 bytes						

4 Message Types

0x20	Time
0xAD	Auction Notification
0xAE	Auction Cancel
0xAF	Auction Trade
0xD1	Options Auction Update
0x96	Auction Summary
0xD2	Width Update
0x2E	Symbol Mapping
0x2D	End of Session

5 Example Messages

Each of the following message types must be wrapped by a sequenced unit header as described in Section 2.24. Note that in the following examples, each byte is represented by two hexadecimal digits.

5.1 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	00 00 00 00	Always set to zero

5.2 Time Message

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

5.3 Unit Clear

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

5.4 Auction Notification Message Deprecated with Feature Pack 4

Length	2B		43 bytes
Туре	AD		Auction Notification
Time offset	18 D2 0	06 00	447,000 ns since last
			Time Message
Symbol	30 30 6	6D 45 56 4F	00mEVO
Auction ID	05 40 5	5B 77 8F 56 1D 0B	631WC4000005
Auction Type	54		T = SUM
Side	42		B = Buy Side
Prc	E8 A3 0)F 00 00 00 00 00	\$102.50
Contracts	64 00 0	00 00	100 contracts
Customer			
Indicator	43		C = Customer
ParticipantID	45 46 4	19 44	EFID
Auct. End Offset	38 73 0)E 00	947,000 ns since last
			Time Message

5.5 Auction Notification Message (C1 Only) Effective in EDGX with Feature Pack 4

Length	2F							47 bytes
Type	AD							Auction Notification
Time offset	18 D	02 06	00					447,000 ns since last
								Time Message
Symbol	30 3	30 6D	45	56	4 F			00mEVO
Auction ID	05 4	10 5B	77	8F	56	1D	0B	631WC400005
Auction Type	54							T = SUM
Side	42							B = Buy Side
Prc	E8 A	43 OF	00	00	00	00	00	\$102.50
Contracts	64 0	00 00	00					100 contracts
Customer								
Indicator	43							C = Customer
ParticipantID	45 4	16 49	44					EFID
Auct. End Offset	38 7	73 OE	00					947,000 ns since last
								Time Message
Client ID	43 4	lC 49	44					CLID

5.6 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	631WC400005

5.7 Auction Trade Message

Length Type Time offset	22 AF 18 D2 06 00	34 bytes Auction Trade
Auction ID	05 40 5B 77 8F 56 1D 0B	447,000 ns since last Time Message 631WC4000005
Execution Id	34 2B 46 E0 BB 00 00 00 E8 A3 0F 00 00 00 00 00	0AAP09VEC \$102.50
Prc Contracts	64 00 00 00 00 00 00 00 00 00 00 00 00 00	100 contracts

5.8 Options Auction Update (C1 Only)

Length	30								48 bytes
Type	D1								Options Auction Update
Time offset	18	D2	06	00					447,000 ns since last
									Time Message
Symbol	30	30	6D	45	56	4 F			00mEVO
Auction Type	56								Volatility Opening
Reference Price	E8	AЗ	ΟF	00	00	00	00	00	\$102.50
Buy Contracts	64	00	00	00					100 Contracts
Sell Contracts	С8	00	00	00					200 Contracts
Indicative Price	E8	AЗ	ΟF	00	00	00	00	00	\$102.50
Auction Only	E8	AЗ	ΟF	00	00	00	00	00	\$102.50
Price									
Opening Condition	4 F								O = Would Open

5.9 Auction Summary (C1 Only)

Length	1B	27 bytes
Type	96	Auction Summary
Time offset	18 D2 06 00	447,000 ns since last
		Time Message
Symbol	30 30 6D 45 56 5F 20 20	00mEVO
Auction Type	4 F	O = Opening
Price	E8 A3 OF 00 00 00 00 00	\$102.50
Ouantity	4B 00 00 00	75

5.10 Width Update (C1 Only)

Length	13	19 bytes
Type	D2	Width Update
Time Offset	18 D2 06 00	447,000 ns since last
		Time Message
Underlying	5A 56 5A 5A 54 20 20 20	ZVZZT
Width Type	52	R = Regular
Multiplier	OF 00 00 00	Multiplier of 1.5

5.11 Symbol Mapping Message Deprecated with Feature Pack 4

Length	1E	30 bytes
Type	2E	Symbol Mapping
		Message
Feed Symbol	30 30 6D 45 56 4F	00mEVO
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	43	'C' - Closing Only
		Condition

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5.12 Symbol Mapping Message (C1 Only) Effective in EDGX with Feature Pack 4

Length	26								38 bytes
Type	2E								Symbol Mapping
									Message
Feed Symbol	30	30	6D	45	56	4 F			00mEVO
OSI Symbol	4 D	53	46	54	20	20	31	30	MSFT 100116C00047500
	30	31	31	36	43	30	30	30	
	34	37	35	30	30				
Symbol	4E								'N' - Closing Only
Condition									
Underlying	4 D	53	46	54	20	20	20	20	MSFT

5.13 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

6 Multicast Configuration

6.1 US Options Production Environment Configuration

6.1.1 Production Unit Distribution

The following table describes an updated Cboe symbol distribution across units.

Unit	C1 Symbol Range	EDGX Symbol Range
1	TBD	A – ADOZZ
2	TBD	ADP – ANETZ*
		*except AMZN
3	TBD	ANEU – BAAAZ
4	TBD	BAAB – BKNFZ
5	TBD	BKNG – BZZZZ
6	TBD	C – CLGXZ
7	TBD	CLGY – CSXAZ
8	TBD	CSXB – DISAZ
9	TBD	DISB – ETFBZ
10	TBD	ETFC – FIVDZ
11	TBD	FIVE – GLDAZ
12	TBD	GLDB – GOOGZ
13	TBD	GOOH – HSXZZ
14	TBD	HSY – IWLZZ
15	TBD	IWM – JNJAZ
16	TBD	JNJB – LMTAZ
17	TBD	LMTB – MLNXZ
18	TBD	MLNY – MUAAZ
19	TBD	MUAB – NTESZ
20	TBD	NTET – OXYAZ
21	TBD	OXYB – QGENZ
22	TBD	QGEO – RHAAZ
23	TBD	RHAB – SMGZZ
24	TBD	SMH – SYEZZ* *except SPY
25	TBD	SYF – TSKZZ
26	TBD	TSL – UALAZ
27	TBD	UALB – VLOAZ
28	TBD	VLOB – WDCAZ
29	TBD	WDCB – XLDZZ
30	TBD	XLE – ZZZZZ
31	TBD	AMZN
32	TBD	SPY
33	TBD	N/A
34	TBD	N/A
35	TBD	N/A

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.

6.1.2 C1 Options Production Multicast Routing Parameters

Data Center	Rendezvous Point
NY5 Primary Data Center A feed	TBD
NY5 Primary Data Center B feed	TBD
CH4 Secondary Data Center E feed	TBD

6.1.3 EDGX Options Production Multicast Routing Parameters

Data Center	Rendezvous Point
NY5 Primary Data Center A feed	74.115.128.160
NY5 Primary Data Center B feed	74.115.128.161
CH4 Secondary Data Center E feed	174.136.181.250

6.1.4 C1 Options Production Address/Unit Distribution

The following tables describe the unit distribution across the C1 Options Auction Feed.

NY5 Primary Datacenter		Gig Shaped [CAA] TBD	Gig Shaped [CBA] TBD
Unit	IP Port	Real-time MC	Real-time MC
1	TBD		
2	TBD	TDD	TDC
3	TBD	TBD	TBD
4	TBD		
5	TBD		
6	TBD	TBD	TBD
7	TBD	וסטו	IBD
8	TBD		
9	TBD		
10	TBD	TBD	TBD
11	TBD	160	160
12	TBD		
13	TBD		
14	TBD	TBD	TBD
15	TBD	160	
16	TBD		
17	TBD		
18	TBD	TBD	TBD
19	TBD	וסטו	
20	TBD		
21	TBD		
22	TBD	TDD	TBD
23	TBD	TBD	
24	TBD		
25	TBD		
26	TBD	TDD	TPD
27	TBD	TBD	TBD
28	TBD		
29	TBD		
30	TBD	TDD	TDD
31	TBD	TBD	TBD
32	TBD		
33	TBD		
34	TBD	TBD	TBD
35	TBD		

CH4 S	econdary	Gig Shaped [CEA]	
Data	acenter	TBD	
Unit	IP Port	Real-time MC	
1	TBD		
2	TBD	1	
3	TBD	TBD	
4	TBD	1	
5	TBD		
6	TBD	1	
7	TBD	TBD	
8	TBD	1	
9	TBD		
10	TBD	TDD	
11	TBD	TBD	
12	TBD	1	
13	TBD		
14	TBD	TDD	
15	TBD	TBD	
16	TBD	1	
17	TBD		
18	TBD		
19	TBD	TBD	
20	TBD		
21	TBD		
22	TBD		
23	TBD	TBD	
24	TBD		
25	TBD		
26	TBD	TDD	
27	TBD	TBD	
28	TBD	1	
29	TBD		
30	TBD	TD0	
31	TBD	TBD	
32	TBD	1	
33	TBD		
34	TBD	TBD	
35	TBD		

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.

6.1.5 EDGX Options Production Address/Unit Distribution

The following tables describe the unit distribution across the EDGX Options Auction Feed.

NY5 Primary Datacenter		Gig Shaped [EAA] 174.136.164.0/28	Gig Shaped [EBA] 174.136.164.16/28
Unit	IP Port	Real-time MC	Real-time MC
1	30601		
2	30602	224.0.131.144	222 120 124 144
3	30603	224.0.131.144	233.130.124.144
4	30604		
5	30605		
6	30606	224.0.131.145	233.130.124.145
7	30607	224.0.131.143	233.130.124.143
8	30608		
9	30609		
10	30610	224.0.131.146	223.130.124.146
11	30611	224.0.131.140	223.130.124.140
12	30612		
13	30613		
14	30614	224.0.131.147	233.130.124.147
15	30615	224.0.131.147	
16	30616		
17	30617		233.130.124.148
18	30618	224.0.121.140	
19	30619	224.0.131.148	
20	30620		
21	30621		
22	30622	224 0 121 140	222 120 124 140
23	30623	224.0.131.149	233.130.124.149
24	30624		
25	30625		
26	30626	224.0.121.150	222 120 124 150
27	30627	224.0.131.150	233.130.124.150
28	30628		
29	30629		
30	30630	224.0.121.151	222 120 124 151
31	30631	224.0.131.151	233.130.124.151
32	30632		

CHAC		o' ol
CH4 Secondary Datacenter		Gig Shaped [EEA] 174.136.176.128/28
	1	
Unit	IP Port	Real-time MC
1	31601	
2	31602	233.19.3.128
3	31603	200123.01220
4	31604	
5	31605	
6	31606	233.19.3.129
7	31607	200.13.0.123
8	31608	
9	31609	
10	31610	233.19.3.130
11	31611	255.15.5.150
12	31612	
13	31613	
14	31614	233.19.3.131
15	31615	233.19.3.131
16	31616]
17	31617	
18	31618	222 40 2 422
19	31619	233.19.3.132
20	31620	1
21	31621	
22	31622	
23	31623	233.19.3.133
24	31624	1
25	31625	
26	31626	1
27	31627	233.19.3.134
28	31628	1
29	31629	
30	31630	233.19.3.135
31	31631	
32	31632	
		I .

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.

6.2 US Options Certification Environment Configuration

6.2.1 Certification Unit Distribution

The following table describes the Cboe Options symbol distribution across units.

Unit	C1 Symbol Range	EDGX Symbol Range	
1	TBD	A – ADOZZ	
2	TBD	ADP – ANETZ*	
		*except AMZN	
3	TBD	ANEU – BAAAZ	
4	TBD	BAAB – BKNFZ	
5	TBD	BKNG – BZZZZ	
6	TBD	C – CLGXZ	
7	TBD	CLGY – CSXAZ	
8	TBD	CSXB – DISAZ	
9	TBD	DISB – ETFBZ	
10	TBD	ETFC – FIVDZ	
11	TBD	FIVE – GLDAZ	
12	TBD	GLDB – GOOGZ	
13	TBD	GOOH – HSXZZ	
14	TBD	HSY – IWLZZ	
15	TBD	IWM – JNJAZ	
16	TBD	JNJB – LMTAZ	
17	TBD	LMTB – MLNXZ	
18	TBD	MLNY – MUAAZ	
19	TBD	MUAB – NTESZ	
20	TBD	NTET – OXYAZ	
21	TBD	OXYB – QGENZ	
22	TBD	QGEO – RHAAZ	
23	TBD	RHAB – SMGZZ	
24	TDD	SMH – SYEZZ*	
24	TBD	*except SPY	
25	TBD	SYF – TSKZZ	
26	TBD	TSL – UALAZ	
27	TBD	UALB – VLOAZ	
28	TBD	VLOB – WDCAZ	
29	TBD	WDCB – XLDZZ	
30	TBD	XLE – ZZZZZ	
31	TBD	AMZN	
32	TBD	SPY	
33	TBD	N/A	
34	TBD	N/A	
35	TBD	N/A	

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.

6.2.2 Options Certification Multicast Routing Parameters

Data Center	Rendezvous Point	
NY5 Certification Data Center	74.115.128.129	

6.2.3 C1 Options Certification Address/Unit Distribution

The following tables describe the unit distribution across certification C1 Options Multicast Auction Feed out of the NY5 datacenter.

NY5 P	rimary	WAN-Shaped
Datacenter		TBD
Unit	IP Port	Real-time MC
1	TBD	Trout tille in t
2	TBD	
3	TBD	
4	TBD	
5	TBD	
6	TBD	
7	TBD	
8	TBD	TD 0
9	TBD	TBD
10	TBD	
11	TBD	
12	TBD	
13	TBD	
14	TBD	
15	TBD	
16	TBD	
17	TBD	
18	TBD	
19	TBD	
20	TBD	
21	TBD	
22	TBD	
23	TBD	
24	TBD	
25	TBD	
26	TBD	TBD
27	TBD	
28	TBD	
29	TBD	
30	TBD	
31	TBD	
32	TBD	
33	TBD	
34	TBD	
35	TBD	

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.

6.2.4 EDGX Options Certification Address/Unit Distribution

The following tables describe the unit distribution across certification EDGX Options Multicast Auction Feed out of the NY5 datacenter.

NY5 Primary Datacenter		WAN-Shaped 174.136.174.176/28
Unit	IP Port	Real-time MC
1	32601	
2	32602	
3	32603	
4	32604	
5	32605]
6	32606]
7	32607]
8	32608	224.0.74.208
9	32609	
10	32610	
11	32611	
12	32612	
13	32613	
14	32614	
15	32615	
16	32616]
17	32617	
18	32618]
19	32619]
20	32620	
21	32621]
22	32622	
23	32623	
24	32624	
25	32625	224.0.74.210
26	32626]
27	32627]
28	32628]
29	32629]
30	32630]
31	32631	
32	32632	

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.

7 Connectivity

7.1 Supported Extranet Carriers

The Cboe Options Auction Feed will be made available to Members 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 for redistribution of Cboe Multicast data feeds as outlined in the Cboe US Equity/Options Connectivity Manual. For more information on receiving the Cboe Options Auction Feed through any of these providers, please refer to the vendor contact information noted in the Extranet Providers section of the Connectivity Manual.

8 References

For more information on Cboe Symbology, please refer to the Cboe Symbology Reference document.

9 Support

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

Revision History

Document Version	Date	Description
1.0.0	05/17/16	Initial version 1.0.0.
1.0.1	05/31/16	Added IPs and Port Numbers to the EDGX Options Certification Address/Unit Distribution table.
1.0.2	06/28/16	Added IPs and Port Numbers to the EDGX Options Production Address/Unit Distribution table.
		Updated the Sequenced Unit Header to 8 bytes.
		Removal of NBBO Price from Auction Notification message.
1.0.3	08/01/16	Added support for BAM Auctions.
1.0.4	01/06/17	Updated description of Auction Trade message.
1.0.5	10/17/17	Cboe branding/logo changes.
1.0.6	03/08/18	Updated Unit Distribution ranges.
1.0.7	03/23/18	Updated Unit Distribution ranges effective date updated to 4/14/18.
1.0.8	6/28/2018	Added Multicast Options Auction Feed Descriptions table. Added Feed Connectivity Requirements section. Added feed shaping information to source network headers.
1.1.0	11/16/18	Added support for C1 Options Feed.
1.1.1	12/06/18	Added notes indicating Feature Pack 4 updates.