

MIAX Sapphire Options Exchange

Top of Market Feed ToM Interface Specification

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1. Overview

MIAX Sapphire Top of Market (ToM) is a data feed that allows subscribers to receive real-time updates of the following information from the Sapphire Options Market

- Sapphire Best Bid or Offer (SBBO): Best Bid or Offer price with aggregate orders and quote size of contracts that can be displayed. For purposes of this document, SBBOs are subject to quote mitigation processing (details of Quote mitigation on the <u>MIAX website</u>).
- Display of Public Customer interest at SBBO.
- Display of Priority Customer interest at the SBBO.
- MIAX Sapphire Last Sale (trades)

ToM Features:

ToM messaging and the system architecture are designed for low latency and high throughput messaging. Some of the key features of the interface are:

- ToM uses binary numeric fields, fixed length ASCII fields and single sided top of market messages in order to utilize bandwidth efficiently and assist in achieving **low latency**.
- Message formats are designed to use less bandwidth. Some examples: ToM disseminates top
 of Sapphire Bid separate from top of Sapphire Offer. ToM also uses a compact version of the
 Top of Market message for most quotes with small prices/sizes and uses the larger message only
 when necessary. ToM disseminates a separate Seconds message instead of sending this with
 every message. ToM messages use Product IDs in each message in place of a full canonical
 symbol.
- ToM uses binary message formats and bundles multiple application messages into a single packet in order to facilitate **high throughput**.
- ToM is offered with redundant multicast feeds (A Feed & B Feed) to provide single point of failure hardware and network fault tolerance and to provide an opportunity for recipients to arbitrate the two feeds to auto-fill gaps.
- ToM real-time messages are disseminated over multicast to achieve a fair delivery mechanism.
- ToM requires the use of MIAX proprietary SesM over TCP/IP protocol for retransmission lines in order to provide a **guaranteed delivery** mechanism for gap fills.
- The ToM retransmission service also provides a Last Value Refresh Service to facilitate fast intraday recovery without a full day gap fill.
- ToM notifications provide current **electronic system status** allowing the subscribers to take necessary actions immediately.

This specification is intended to be used by MIAX Sapphire ToM subscribers only. MIAX Sapphire will be referred to as Sapphire for the rest of the document.

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1.1 Exchange Related Information

1.1.1 Hours of Operation for Sapphire Options Exchange

Please refer to the MIAX website for details about times for each of these events.

Note: Times specified below are in United States Eastern Time zone.

Start of Session: Start of dissemination of messages. After 5:00 a.m.

Trading Session for Equity Options: 9:30 a.m. to 4:00 p.m. (ends at 1:00 p.m. on early closing days). Sapphire may send trade related data following the end of trading session due to the issuance of manual trades, trade cancels, trade corrections or for various operational reasons as needed.

Trading Session for ETF and Index Options: 9:30 a.m. to 4:15 p.m. (ends at 1:15 p.m. on early closing days). Sapphire may send trade related data following the end of trading session due to the issuance of manual trades, trade cancels, trade corrections or for various operational reasons as needed.

1.1.2 Obtaining More Information

Information such as (but not limited to) membership, rules, data feeds, fees and support can be obtained by sending an email to Trading Operations or by referring to the <u>MIAX website</u>.

1.2 Testing of ToM Subscription

Sapphire can provide testing assistance on Sapphire testing area for the retransmission interface. Please contact MIAX Trading Operations to obtain more information about the aforementioned.

1.3 Answers to FAQs

Subscription: Please contact Trading Operations for details about subscribing to ToM.

<u>Symbol management</u>. Subscribers to the data feed will get a list of all option symbols that will be traded and sourced on that feed at the start of every session. If firms cannot start listening to the feed in time for the normal symbol broadcast, they can connect to the ToM Retransmission service and request for all messages published and then subsequently process only the symbol messages to build their symbol list. The Sapphire assigned Product ID of each option in this symbol list will be sent in every message so that firms can tie each message to an option symbol.

<u>Quote Mitigation</u>: Sapphire Best Bid or Offer disseminated on this feed is subject to quote mitigation processing at Sapphire. Please refer to the <u>MIAX website</u> in order to understand the quote mitigation processing.

<u>*Retransmission:*</u> Gap-fill packets generated as a response to retransmission requests are only disseminated on the retransmission TCP channels and not on the real-time multicast feeds.

<u>Redundant Feeds</u>: In order to achieve higher availability, Sapphire offers the real-time ToM feed in two separate redundant and identical feeds named "A Feed" and "B Feed". Firms are advised to arbitrate between the two feeds in order to mitigate gaps and achieve higher availability. "A Feed" is the primary feed from the primary data center and "B Feed" is the secondary feed from the secondary data center.

<u>Trading Status</u>: The first "regular" trade or "regular (automatic execution eligible)" MBBO quote of the day or "regular" SBBO after a halt indicates that the given product (option symbol) is open for trading at Sapphire. Halts are communicated as top of market messages with a condition of 'T'.

<u>Refresh Service</u>: Refresh service is provided only on the retransmission TCP channels and does not affect the real-time ToM feed.

1.4 Data Types

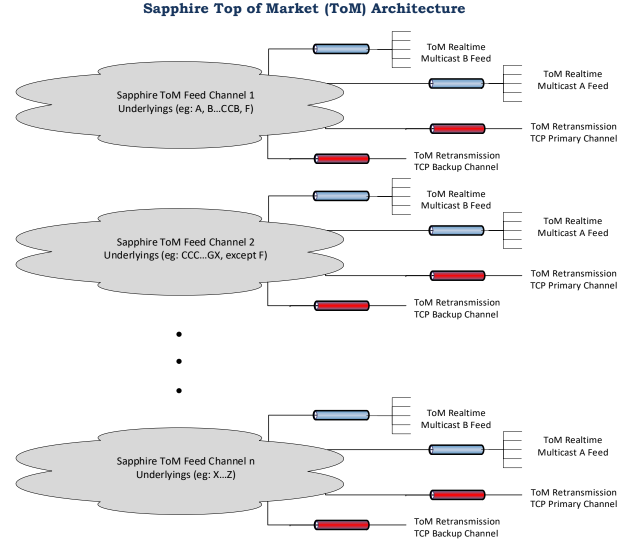
The following table describes the data types used in ToM messaging:

Note: Time fields in all messages are as per timings of United States Eastern Time zone unless specified otherwise.

Data Type	Description
BinaryU	Unsigned, Intel x86 byte-ordered (little-endian), binary encoded numbers
BinaryPrc4U	BinaryU Field with the last 4 (right most) digit places being decimal places
BinaryPrc2U	BinaryU Field with the last 2 (right most) digit places being decimal places
SecTime	BinaryU field that contain transaction time in seconds since Epoch (January 1,
	1970, 00:00:00 UTC)
NanoTime	BinaryU field that contain transaction time in nanoseconds since past second
Alphanumeric	Each place can contain characters or numbers. Left justified and space-padded on the right

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2. ToM Architecture



Highlights:

- Real-time dissemination is separated out on to "n" separate Feed channels.
- A Feed channel will contain sourced data for all options of an underlying.
- Any options for any given underlying will only be sourced by a single feed channel on any given day.
- Each Feed channel sources independently from the other groups and hence has independent sequence numbers.
- All the messages on each feed channel will be published in FIFO sequence.
- SBBO data is disseminated on same multicast group as Trades in each of these Feeds.
- High availability is achieved by disseminating identical data on an "A Feed" and "B Feed" for each Feed channel

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- Underlyings may not be contiguously distributed according to symbol ranges in each Feed channel.
- Two separate TCP based retransmission channels for each Feed channel supply ToM retransmission via the 3.2 ToM Retransmission Interface.

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3. Session Level Protocol

3.1 Real-time ToM Feed

ToM real-time feed uses MIAX's proprietary **MACH protocol**. Each ToM Packet may have multiple application messages and each application message is encapsulated in a MACH protocol packet. Hence a single ToM packet may contain 1 or more sequenced MACH protocol packets.

Please refer to MACH document (available at the <u>MIAX website</u>) for details about MACH protocol. This protocol layer offers low latency application messaging over multicast, sequencing of messages and heartbeats.

3.2 ToM Retransmission Interface

ToM Retransmission Interface uses MIAX's proprietary **SesM – TCP Session Management Protocol**. Please refer to the latest SesM TCP Session Management document (available at the <u>MIAX website</u>) for details about SesM session management protocol. This protocol layer offers session management capabilities such as authentication, application messaging over TCP/IP, sequencing of messages, heartbeats and gap fills.

Firms must first use the Login Request with a requested sequence number of zero to login to the Interface. After receiving a successful Login Response, the firm can choose either the 3.2.1 SesM Gap Fill Service or Last Value Refresh Service.

3.2.1 SesM Gap Fill Service

Firms can use the **Retransmission Request** session management message, available in the SesM protocol, to request retransmission of a specific range of packets, identified by sequence numbers.

3.2.2 Last Value Refresh Service

3.2.2.1 Request Message to Sapphire

Firms can use the **Unsequenced Data Packet**, available in the SesM protocol, to request a last value refresh of various SBBO market data and status information. The Refresh Request has the following format:

Field Name	Length	Data Type	Notes
SesM Packet	2	Binary	
Length			
SesM Packet Type	1	Alphanumeric	'U' – SesM Unsequenced Packet
Request Type	1	Alphanumeric	"R" – Refresh
Refresh Message	1	Alphanumeric	"P" - Series Update Refresh
Туре			"Q" –Top of Market Refresh
			"U" – Underlying Trading Status Refresh



Field Name	Length	Data Type	Notes
			"S" – System State Refresh

3.2.2.2 Response Message from Sapphire

The Retransmission feed will respond to the Refresh request with a series of SesM-TCP "unsequenced packets" based on the **Refresh Message Type**. Each response message will have the following format:

Field Name	Length	Data Type	Notes
SesM Packet	2	Binary	
Length			
SesM Packet Type	1	Alphanumeric	'U' – SesM Unsequenced Packet
Response Type	1	Alphanumeric	"R" – TOM Refresh
Sequence Number	8	BinaryU	Original sequence number from live feed.
Application Message	varies	See section 0	Based on the message type requested.

The first SesM-TCP packet to be received by the firms will be the 4.1 Sapphire System Time Message (See section 4.1 Sapphire System Time Message). The timestamp (combined with the nanosecond part in the subsequent messages) represents the most recent Matching Engine transaction time. It is **not** the original timestamp from the MACH sequenced messages in the live feed. The sequence number in the refresh messages may be used to arbitrate with the sequenced packets from live feed (e.g.: data with higher sequence number from either the refresh or the live feed represents latest information).

3.2.2.3 End of Refresh Notification from Sapphire

When the refresh is complete Sapphire will send the following message.

Field Name	Length	Data Type	Notes
SesM Packet	2	Binary	
Length			
SesM Packet Type	1	Alphanumeric	'U' – SesM Unsequenced Packet
Response Type	1	Alphanumeric	"E" – End of Request.
Refresh Message	1	Alphanumeric	from Refresh Request
Туре			

3.2.3 Session Termination

After satisfying the retransmission request, ToM Retransmission Interface will send a Goodbye Packet and disconnect the TCP connection.

Note: Upon receipt of an unknown, malformed or illegal session message, Sapphire will send a SesM "Goodbye Packet" with a human readable reason text string and Sapphire will disconnect the line.



4. Application Message Formats

This section consists of format of messages sent over the ToM feed.

The time specified in the *Timestamp* field in all the messages below is the time at which the Matching Engine associated with that underlying group published the message. This is the same timestamp that will get included in the messages transmitted on the retransmission interface.

4.1 Sapphire System Time Message

This is the message format that will be used to disseminate the "seconds" part of the timestamp that is applicable to all messages that are sent in the current second.

Field Name	Length	Data Type	Notes
MACH Protocol			Refer to MACH Protocol Specification
Data			
Message Type	1	Alphanumeric	"1"
Time Stamp	4	SecTime	Seconds part of the time that applies to all messages
			that gets disseminated until this message gets sent
			again.

Points to note:

 Note that this message is only sent when there are any application messages that are going to be sent during any second. Firms are advised to not assume that there will be a message for every second of the day.

4.2 Series Update

This is the message format that will be used to disseminate all Option series traded on Sapphire for the current session. The product ID sent in this message is what will be disseminated in Top of Market BBO and Last Sale messages.

Field Name	Length	Data Type	Notes
MACH Protocol			Refer to MACH Protocol Specification
Data			
Message Type	1	Alphanumeric	"P"
Product Add/Update	4	NanoTime	Time at which this product is added/updated on
Time			Sapphire system today.
Product ID	4	BinaryU	Sapphire Product ID mapped to a given option. It is
			assigned per trading session and is valid for that
			session.
Underlying Symbol	11	Alphanumeric	Stock Symbol for the option.
Security Symbol	6	Alphanumeric	Option Security Symbol.

Field Name	Length	Data Type	Notes
Expiration Date	8	Alphanumeric	Expiration date of the option in YYYYMMDD format.
Strike Price	4	BinaryPrc4U	Explicit strike price of the option. Refer to data types
			for field processing notes.
Call or Put	1	Alphanumeric	Option Type
			"C" = Call
			"P" = Put
Opening Time	8	Alphanumeric	Expressed in HH:MM:SS format. e.g.: 09:30:00
Closing Time	8	Alphanumeric	Expressed in HH:MM:SS format. e.g.: 16:15:00
Restricted Option	1	Alphanumeric	"Y" = Sapphire will accept position closing orders
			only
			"N" = Sapphire will accept open and close positions
Long Term Option	1	Alphanumeric	"Y" = Far month expiration (as defined by Sapphire
			rules)
			"N" = Near month expiration (as defined by Sapphire
Active on Sapphire	1	Alphopumorio	rules) Indicates if this symbol is tradable on Sapphire in the
Active on Sapphile	1 Alphanumeric	current session:	
			"A" = Active (tradable) on Sapphire
			"I" = Inactive (not tradable) on Sapphire
Sapphire BBO	1	Alphanumeric	This is the Minimum Price Variation as agreed to by
Posting Increment			the Options industry (penny pilot program) and as
Indicator			published by Sapphire
			BBO Increments
			Indicator Price <= \$3 Price > \$3
			"P" Penny (0.01) Penny (0.01)
			"N" Penny (0.01) Nickel (0.05)
			"D" Nickel (0.05) Dime (0.10)
Liquidity	1	Alphanumeric	This is the Minimum Price Variation for Quote/Order
Acceptance	1	/ ipilanumene	acceptance as per Sapphire rules
Increment Indicator			Quoting Increments
			Indicator
			Price <= \$3
			"D" Nickel (0.05) Dime (0.10)

Field Name	Length	Data Type	Notes	
Opening Underlying	1	Alphanumeric	Options o	pening will be triggered on receipt of
Market Code		Opening quote/trade from this Underlying market:		
			Market	Description
			Code	
			Α	NYSE Amex
			В	NASDAQ OMXBX
			С	National Stock Exchange
			D	FINRA ADF
			E	Market Independent (Any market
				that opens first)
			Н	MIAX Pearl Equities
			1	International Securities Exchange
			J	EDGA Exchange, Inc.
			K	EDGX Exchange, Inc.
			L	LTSE
			М	Chicago Stock Exchange
			Ν	NYSE Euronext
			Ρ	NYSE Arca Exchange
			Q	NASDAQ OMX (via UTP Feed)
			Т	NASDAQ OMX (via CTA Feed)
			U	MEMX
			V	IEX
			W	CBOE Stock Exchange (CBSX)
			Х	NASDAQ OMX PHLX
			Y	BATS Y-Exchange, Inc.
			Ζ	BATS Exchange Inc.
Reserved	12	BinaryU	** Reserve	ed for future use **

Points to note:

- Entire Options list will be disseminated at the start of day.
- In each channel, firms will only receive the series associated with the Engine that is servicing that channel.
- Intra-day updates will also be published as they occur.
- In case of an intra-day reconnection, users can request all Options series data from the ToM retransmission line.

4.3 System State

This message format is used to notify the firms of the state changes of the system. This is a notification that applies to each Underlying group. Firms can use notifications as triggers in their system to ensure electronic synchronization of systems.

Field Name	Length	Data Type	Notes
MACH Protocol			Refer to MACH Protocol Specification
Data			
Message Type	1	Alphanumeric	"S"
Notification Time	4	NanoTime	Time at which this was generated by Sapphire
			system.
ToM Version	8	Alphanumeric	e.g.: TOM1.0
Session ID	4	BinaryU	Sapphire assigned ID for the current trading session
System Status	1	Alphanumeric	Current system status:
			"S" = Start of System hours
			"C" = End of System hours
			"1" = Start of Test Session (sent before tests).
			"2" = End of Test Session.

Points to note:

- Firms must ensure that messages sent on the ToM Feed from the beginning of "start of test session" to the end of "end of test session" will not affect their production session while allowing the firms to still be involved in production tests and dry runs.
- A change in Session ID will mean that restarting at MACH sequence number 1 for that Underlying group. Refer to MACH protocol specification for details about this. Firms must be able to handle more than one trading session in a single trading day.

4.4 Simple Top of Market (Best Bid or Offer) Message – Compact Format

This is the message format that will be used to disseminate each side of the Sapphire Top of Market for options with low premiums and small aggregate Sapphire Best Bid or Offer (SBBO) size.

Field Name	Length	Data Type	Notes
MACH Protocol Data			Refer to MACH Protocol Specification
Message Type	1	Alphanumeric"B" = Top of Market on Bid side "h" = Simple Top of Market on Bid side with P Customer establishing new aggressive price "O" = Top of Market on Offer side 	
Timestamp	4	NanoTime	Nanoseconds part of the timestamp
Product ID	4	BinaryU	Sapphire Product ID mapped to a given option. It is assigned per trading session and is valid for that session.
SBBO Price	2	BinaryPrc2U	Sapphire Best price at the time stated in Timestamp and side specified in Message Type
SBBO Size	2	BinaryU	Aggregate size at Sapphire Best Price at the time stated in Timestamp and side specified in Message Type

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Field Name	Length	Data Type	Notes	
SBBO Priority	2	BinaryU	Aggregate si	ize of Priority Customer contracts at the
Customer Size			Sapphire Be	st Price
SBBO Condition	1	Alphanumeric	Valid Values	:
			Condition	Description
			Code	
			A	Regular (Eligible for Automatic
				Execution)
			В	Quote contains Public Customer
				interest (Priority & Non-Priority
				Customer Interest)
			С	Quote is not firm on this side
			R	** Reserved for future use **
			Т	Trading Halt

Points to note:

- Sapphire will only disseminate the side on which the SBBO changed. Firms must preserve the SBBO for the other side until an update is sent for that side.
- SBBO Condition B is sent when there is any Public Customer Interest at the SBBO price.
- Note that Message Type "h" and "i" will be used only when a new Priority customer order establishes a new aggressive BBO price. With all other BBO updates, "B" and "O" will be used as appropriate.

4.5 Simple Top of Market (Best Bid or Offer) Message – Wide Format

This is the message format that will be used to disseminate Sapphire Top of Market for options with high premiums or large aggregate Sapphire Best Bid or Offer (SBBO) size.

Field Name	Length	Data Type	Notes
MACH Protocol			Refer to MACH Protocol Specification
Data			
Message Type	1	Alphanumeric	"W" = Simple Top of Market on Bid side
			"j" = Simple Top of Market on Bid side with Priority
			Customer establishing new aggressive price
			"A" = Simple Top of Market on Offer side
			"k" = Simple Top of Market on Offer side with Priority
			Customer establishing new aggressive price
Timestamp	4	NanoTime	Nanoseconds part of the timestamp
Product ID	4	BinaryU	Sapphire Product ID mapped to a given option. It is
			assigned per trading session and is valid for that
			session.
SBBO Price	4	BinaryPrc4U	Sapphire Best price at the time stated in Timestamp
			and side specified in Message Type

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Field Name	Length	Data Type	Notes	
SBBO Size	4	BinaryU		ize at Sapphire Best Price at the time nestamp and side specified in Message
SBBO Priority	4	BinaryU	Aggregate si	ize of Priority Customer contracts at the
Customer Size			Sapphire Be	st Price
SBBO Condition	1	Alphanumeric	Valid Values	:
			Condition Code	Description
			A	Regular (Eligible for Automatic Execution)
			В	Quote contains Public Customer interest (Priority & Non-Priority
				Customer Interest)
			С	Quote is not firm on this side
			R	** Reserved for future use **
			Т	Trading Halt

Points to note:

- Sapphire will only disseminate the side on which the SBBO changed. Firms must preserve the SBBO for the other side until an update is sent for that side.
- SBBO Condition B is sent when there is any Public Customer Interest at the SBBO price.
- Note that Message Type "j" and "k" will be used only when a new Priority customer order establishes a new aggressive BBO price. With all other BBO updates, "W" and "A" will be used as appropriate.

4.6 Simple Double-Sided Top of Market (Best Bid or Offer) Message – Compact Format

This is the message format that will be used, in the refresh service and during trading hours, to disseminate both sides of the Sapphire Top of Market for options with low premiums and small aggregate Sapphire Best Bid or Offer (SBBO) size.

Field Name	Length	Data Type	Notes
MACH Protocol			Refer to MACH Protocol Specification
Data			
Message Type	1	Alphanumeric	"d" (lower case 'D')
Timestamp	4	NanoTime	Nanoseconds part of the timestamp
Product ID	4	BinaryU	Sapphire Product ID mapped to a given option. It is
			assigned per trading session and is valid for that
			session.
Bid Price	2	BinaryPrc2U	Sapphire best bid price at the time stated in
			Timestamp and side specified in Message Type

Field Name	Length	Data Type	Notes
Bid Size	2	BinaryU	Aggregate size at Sapphire best bid Price at the time stated in Timestamp and side specified in
			Message Type
Bid Priority	2	BinaryU	Aggregate size of Priority Customer contracts at
Customer Size			the Sapphire Best Bid Price
Bid Condition	1	Alphanumeric	Valid Values:
			Condition Description Code
			A Regular (Eligible for Automatic Execution)
			B Quote contains Public Customer
			interest (Priority & Non-Priority Customer Interest)
			C Quote is not firm on this side
			R ** Reserved for future use **
			T Trading Halt
Offer Price	2	BinaryPrc2U	Sapphire best offer price at the time stated in
			Timestamp and side specified in Message Type
Offer Size	2	BinaryU	Aggregate size at Sapphire best offer Price at the
			time stated in Timestamp and side specified in Message Type
Offer Priority	2	BinaryU	Aggregate size of Priority Customer contracts at
Customer Size			the Sapphire Best Offer Price
Offer Condition	1	Alphanumeric	Valid Values:
			Condition Description
			A Regular (Eligible for Automatic Execution)
			B Quote contains Public Customer interest (Priority & Non-Priority Customer Interest)
			C Quote is not firm on this side
			R ** Reserved for future use **
			T Trading Halt

Points to note:

- SBBO Condition B is sent when there is any Public Customer Interest at the SBBO price.
- Refresh: The sequence number in the refresh messages may be used to arbitrate with the sequenced packets from live feed (e.g.: data with higher sequence number from either the refresh or the live feed represents latest information).

4.7 Simple Double-Sided Top of Market (Best Bid or Offer) Message – Wide Format

This is the message format that will be used, in the refresh service and during trading hours, to disseminate both sides of the Sapphire Top of Market for options with high premiums or large aggregate Sapphire Best Bid or Offer (SBBO) sizes.

Field Name	Length	Data Type	Notes	
MACH Protocol Data			Refer to MA	CH Protocol Specification
Message Type	1	Alphanumeric	"D"	
Timestamp	4	NanoTime	Nanosecond	ls part of the timestamp
Product ID	4	BinaryU	1 1 1	oduct ID mapped to a given option. It is r trading session and is valid for that
Bid Price	4	BinaryPrc4U		st bid price at the time stated in and side specified in Message Type
Bid Size	4	BinaryU	Aggregate size at Sapphire best bid Price at the time stated in Timestamp and side specified in Message Type	
Bid Priority	4	BinaryU	Aggregate size of Priority Customer contracts at the	
Customer Size			Sapphire Be	
Bid Condition	1	Alphanumeric	Valid Values:	
			Condition Code	Description
			A	Regular (Eligible for Automatic Execution)
			В	Quote contains Public Customer interest (Priority & Non-Priority Customer Interest)
			С	Quote is not firm on this side
			R	** Reserved for future use **
			Т	Trading Halt
Offer Price	4	BinaryPrc4U	Sapphire best offer price at the time stated in Timestamp and side specified in Message Type	
Offer Size	4	BinaryU	Aggregate size at Sapphire best offer Price at the time stated in Timestamp and side specified in Message Type	
Offer Priority Customer Size	4	BinaryU		ize of Priority Customer contracts at the st Offer Price

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Field Name	Length	Data Type	Notes	
Offer Condition	1	Alphanumeric	Valid Values	:
			Condition	Description
			Code	
			A	Regular (Eligible for Automatic
				Execution)
			В	Quote contains Public Customer
				interest (Priority & Non-Priority
				Customer Interest)
			С	Quote is not firm on this side
			R	** Reserved for future use **
			Т	Trading Halt

Points to note:

- SBBO Condition B is sent when there is any Public Customer Interest at the SBBO price.
- Refresh: The sequence number in the refresh messages may be used to arbitrate with the sequenced packets from live feed (e.g.: data with higher sequence number from either the refresh or the live feed represents latest information).

4.8 Last Sale (Trade) Message

This is the message format that will be used to disseminate Trades that are resulting from executions on Sapphire during the current trading session.

Field Name	Length	Data Type	Notes
MACH Protocol Data			Refer to MACH Protocol Specification
Message Type	1	Alphanumeric	" T "
Timestamp	4	NanoTime	Nanoseconds part of the timestamp
Product ID	4	BinaryU	Sapphire Product ID mapped to a given option. It is assigned per trading session and is valid for that session.
Trade ID	4	BinaryU	Unique Trade ID assigned to every Trade.
Correction Number	1	BinaryU	Trade correction number. 0 for New trades. Greater than or equal to 0 for trades resulting from corrections/adjustments.
Reference Trade ID	4	BinaryU	0 (zero) if new trade. Trade ID of the original trade if this trade originated as a correction of the original trade.
Reference	1	BinaryU	Correction Number of the trade that was just
Correction Number			corrected/adjusted. 0 for new trades.
Trade Price	4	BinaryPrc4U	Price at which this product traded
Trade Size	4	BinaryU	Number of contracts executed in this trade
Trade Condition	1	Alphanumeric	Valid Values: Please refer to Appendix A

Points to note:

• Most trades generated from Trade corrections will have the same Trade ID and Reference Trade ID. But the correction number of the newer trade is 1 more than that of the reference trade. Some new trades generated from certain types of trade corrections can have a Trade ID different than the original trade and hence they will have correction number of 0.

4.9 Trade Cancel Message

This is the message format that will be used to disseminate canceled Trades that are resulting from Trade cancellations or corrections on Sapphire during the current trading session.

Field Name	Length	Data Type	Notes
MACH Protocol			Refer to MACH Protocol Specification
Data			
Message Type	1	Alphanumeric	"X"
Timestamp	4	NanoTime	Nanoseconds part of the timestamp
Product ID	4	BinaryU	Sapphire Product ID mapped to a given option. It is
			assigned per trading session and is valid for that
			session.
Trade ID	4	BinaryU	Trade ID of the Canceled Trade
Correction Number	1	BinaryU	Trade correction number of the trade being
			canceled. 0 for New trades being canceled. >=0 if
			this is cancel of a trade that resulted from
			corrections/adjustments.
Trade Price	4	BinaryPrc4U	Trade price of the Canceled Trade
Trade Size	4	BinaryU	Trade volume of the Canceled Trade
Trade Condition	1	Alphanumeric	Trade condition of the Canceled Trade
			Valid Values:
			Please refer to Appendix A

4.10 Underlying Trading Status Notification

This message format will be used to notify firms of changes to the trading status of all the options of an underlying.

Field Name	Length	Data Type	Notes
MACH Protocol			Refer to MACH Protocol Specification
Data			
Message Type	1	Alphanumeric	"H"
Timestamp	4	NanoTime	Time at which this was generated by Sapphire
			system.
Underlying Symbol	11	Alphanumeric	Underlying Symbol
Trading Status	1	Alphanumeric	"H" = Sapphire has halted trading for this Underlying
			Symbol
			"R" = Sapphire will resume trading (reopen) for this
			Underlying Symbol

Field Name	Length	Data Type	Notes
			"O" = Sapphire will open trading for this Underlying
			Symbol
Event Reason	1	Alphanumeric	"A" = This event resulted from automatic/market
			driven event
			"M" = Sapphire manually initiated this event
Expected Event	4	SecTime	Seconds portion of the expected time of the event.
Time: Seconds Part			Always use in conjunction with the Nano-seconds
			part field.
Expected Event	4	BinaryU	Nano-seconds portion of the expected time of the
Time: Nano-Seconds			event. Specifies number of nano-seconds since the
Part			seconds specified in "Expected Event Time
			Seconds" field.

Points to note:

- When underlying trading status ="H", Expected Event Time Seconds/Nano-Seconds will be set to 0 (zero).
- When underlying trading status = "R" or "O", Expected Event Time (Seconds/Nano-Seconds Parts) will be set to the time at which the opening/reopening process will start for this Underlying Symbol.

Appendix A: Trade Conditions

Note that the trade conditions below are intended to be aligned with the OPRA trade conditions as a convenience. However, this is not a fixed requirement and, as such, they may digress at times.

Condition Description Code Space Regular Cancel of Trade previously reported other than as the last or opening for the particular Α Option Trade that is Late and is out of sequence В С Cancel of the last reported Trade for the particular Option D Trade that is Late and is in correct sequence Ε Cancel of the first (opening) reported Trade for the particular Option F Trade that is late report of the opening trade and is out of sequence Cancel of the only reported Trade for the particular Option G Н Trade that is late report of the opening trade and is in correct sequence I. Auto Trade due to reopening of an Option in which trading has been previously halted; J process as a regular transaction. * Reserved for future use * Κ * Reserved for future use * L Μ * Reserved for future use * * Reserved for future use * Ν * Reserved for future use * 0 Ρ * Reserved for future use * * Reserved for future use * Q Trade was the execution of an order which was "stopped" at a price that did not R constitute a Trade-Through on another market at the time of the stop. Process like a normal transaction except don't update "last". S Trade or floor trade was the execution of an order identified as an Intermarket Sweep Order (ISO). Т * Reserved for future use * Х Trade that is Trade Through Exempt. The trade should be treated like a regular sale. * Reserved for future use * а * Reserved for future use * b Trade from Customer to Customer Cross or QCC transaction С * Reserved for future use * d Trade from Cross transaction on the exchange floor, including Customer to Customer е Cross and QCC f Trade from a Complex transaction that is not Complex stock-tied and does not involve legging

Trade conditions sent in the Last Sale and Trade cancel message:

g	* Reserved for future use *
h	Trade from a Complex Customer to Customer Cross or Complex QCC transaction that
	is not Complex stock-tied
i	Trade from Complex Cross transaction on the exchange floor, including Customer to
	Customer Cross and QCC, that is not Complex stock-tied
j	* Reserved for future use *
k	* Reserved for future use *
1	* Reserved for future use *
m	Trade from Complex Cross transaction on the exchange floor, including Customer to
	Customer Cross and QCC, that has legging occurred on the floor and not Complex
	stock-tied
n	Trade from a Complex stock-tied transaction that does not involve legging
0	Trade from Complex Customer to Customer Cross stock-tied or Complex QCC stock-
	tied transaction
р	Trade from Complex Cross stock-tied transaction on the exchange floor, including
	Customer to Customer Cross and QCC, that does not involve legging
q	* Reserved for future use *
r	* Reserved for future use *
S	Trade from Complex Cross stock-tied transaction on the exchange floor, including
	Customer to Customer Cross and QCC, that has legging occurred on the floor
t	* Reserved for future use *

NOTE: The list of trade conditions above is a superset of those supported by the MIAX Exchange Group for Options. Individual exchanges may or may not emit certain trade conditions depending on the related supported functionality.

Appendix B: Sapphire ToM Subscription/Connectivity Information

Please visit the <u>MIAX website</u> to obtain the most up-to-date information about the following:

- Real-time Feed multicast groups, ports for A feed and B Feed
- Retransmission IP addresses and ports for primary and backup channels.

Appendix C: Contact List

Please visit the <u>MIAX website</u> to obtain the most up-to-date contact list and other such information.



Appendix D: Revision History

Revision Date	Version	Description
Jul 25 th , 2023	1.0	First release.

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