

# MIAX Futures Onyx Futures Express Interface Binary Orders for Trading Futures

# **FEI Interface Specification**

Revision Date: 1/10/2025

Version 1.0a



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# 1 Overview

Futures Express Interface (**FEI**) is a messaging interface that MIAX Futures Exchange members and sponsored firms use to submit binary orders for trading on the MIAX Futures Onyx Trading Platform.

# FEI Features:

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

- FEI is a gateway interface that provides clients order entry capabilities to a single MIAX Futures Onyx Matching Engine.
- FEI uses binary numeric fields, fixed length ASCII fields and bit fields in order to utilize bandwidth efficiently and assist in achieving **low latency**.
- FEI requires the use of TCP IP protocol in order to provide a **guaranteed delivery** mechanism for the order packets. Order acknowledgements and Order Cancel acknowledgements come directly from the Matching Engine allowing for **enhanced determinism** of delivery and processing.
- Message formats are designed to use minimal bandwidth. Use of Instrument IDs in place of a full canonical symbol is an example.
- FEI allows Auto Cancel on Disconnect on each session thereby allowing firms to reduce their risk in case of system problems at their end.
- FEI also allows Auto Cancel on System/Matching Engine Failure on each session allowing firms to reduce their risk in case of MIAX Futures Onyx system failures that prevent Firm's interaction with existing orders.
- Orders entered via FEI are provided the following risk protection mechanisms:
  - Per Order Risk Metrics
    - Maximum Order Size Protection
    - Minimum and Maximum Order Price Protection
    - Price Tick Size Check
    - Market Order Reject/Stop Market Order Reject
    - Accepted Futures Product List
    - Extended 1 Trading Session Restriction
    - Extended 2 Trading Session Restriction
  - Cumulative Risk Metrics
    - Credit Risk Metrics
      - Total Gross Traded and Open Credit Exposure Protection
      - Buy Side Traded and Open Credit Exposure Protection
      - Sell Side Traded and Open Credit Exposure Protection
    - Order Rate and Duplicate Order Checks
      - Duplicate Order Check
      - Order Rate Protection
  - Trade Risk Metrics
    - Trading Collar
    - Self-Trade Protection



- Daily Trading Limit
- Note: Above protections are available to all Trading Participants that use FEI
- FEI provides order event and system state notifications allowing the firms to take necessary actions immediately.

This specification is intended to be used only by MIAX Futures Exchange member firms and the firms that are sponsored for MIAX Futures Exchange access by MIAX Futures Exchange member firms. Members are encouraged to refer to MIAX Futures Onyx User's Manual for additional details on functionalities supported by the exchange.

# 1.1 Exchange related information

## 1.1.1 Hours of operation for MIAX Futures Onyx Trading Platform

Please visit the MIAX Website for details about times for each of these periods. Please note that all times are Eastern Time.

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

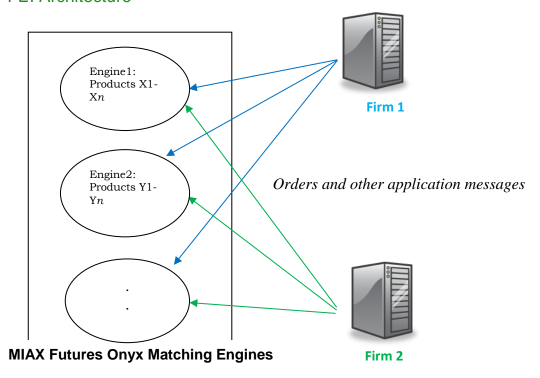
| 5:40 pm ET End of Recycle Window |   |  |  |  |
|----------------------------------|---|--|--|--|
|                                  | Firms are allowed to connect to FEI.  |  |  |  |
|                                  | Firms are able to downlod Instrument Defintions via Market Data Feeds.      |  |  |  |
| 5:45 pm ET                       | Live Order Window (LOW)   |  |  |  |
|                                  | Start of acceptance of messages (including Orders).                         |  |  |  |
|                                  | Orders received at or after this time can be accepted by MIAX Futures Onyx. |  |  |  |
| 5:05 pm ET                       | Beginning of Recycle Window (ends at 2:05 pm ET on early closing days)      |  |  |  |
|                                  | FEI has completed sending all messages and Firms will be disconnected.      |  |  |  |

Please refer to the MIAX Website for details about times for each of these events/periods as well as Product specific trading schedules.

## 1.1.2 Obtaining more information

Information such as (but not limited to) membership, rules, fees and support can be obtained by sending an email to Trading Operations at <a href="MIAXFuturesTradingOperations@MIAXGlobal.com">MIAXGlobal.com</a> or by visiting the <a href="MIAX website">MIAX website</a>

# 1.2 FEI Architecture



# Highlights:

- MIAX Futures Onyx trading architecture is highly scalable and consists of multiple Matching Engines. Each Matching Engine handles trading for a set of Instrument IDs. The Instrument sets may not be contiguous ranges of Instruments and could be organized in any manner as assigned by the exchange. For the most part, the Instrument ID assignments will be static in terms of allocation to a Matching Engine. However, if reallocation of Instruments across various Matching Engines is needed, such changes would be communicated to the firms with ample notice prior to the actual implementation.
- Firms can connect to one or more pre-assigned servers that host their FEI instances and segment their order entry messages across these instances.
- This architecture offers low latency, high throughput, narrow fault domains and high degree of resiliency for Firm's order entry messages.

# 1.3 Certification for trading via FEI

Please contact MIAX Trading Operations to obtain more information about certification testing and the details about the test environment.

When the Firms are ready with their application, they must certify their application with the MIAX Futures Exchange. This certification testing is a manual process. In order to schedule a certification test, please email MIAX Trading Operations.

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# 1.4 Hot Topics

<u>Membership</u>: Contact MIAX Member services for details about MIAX Futures Exchange membership. As part of the on-boarding process, each Trading Participant will be provided Exchange-assigned MPIDs that can be used for order entry on a FEI session. Firms are allowed to use any of these MPIDs to send orders via the session after the permission is setup.

<u>Live Order Window (LOW)</u>: Official order acceptance starts at 5:45 pm ET. Any Orders entered before that time will be rejected. Orders received and accepted after 5:45 pm ET will be in-play for opening and trading.

<u>Data feeds</u>: MIAX Futures Onyx has several value-adding data feeds. Details of the feeds and their content can be obtained by visiting the MIAX website or emailing Trading Operations.

<u>Instrument management</u>: The list of all Instrument IDs that can be traded per Matching Engine via FEI will be available through DOM and TOM feeds, additionally it will also be available through FXD feed. The MIAX Futures Onyx assigned Instrument ID of each Instrument will be sent in every order message so that firms can tie each message to an Instrument ID.

<u>Flow control</u>: FEI is a synchronous messaging interface that supports an "N"-in-flight paradigm to the Matching Engine. Upon receipt of "N" binary orders, FEI will not read the firm facing order entry ports until it sends out a response. Firms that do not strictly follow a "N"-in-flight paradigm are advised to limit the number of in-flight liquidity blocks to less than 20 for optimal TCP protocol performance; i.e. under certain limited circumstances, exceeding this limit could result in shrinking window size and/or dropped packets. For more information regarding the in-flight settings, please reach out to MIAX Trading Operations.

<u>Self-Trade Protection</u>: MIAX Futures Onyx offers Self-Trade Protection that firms can use to better manage their order flow and prevent unintended executions with their own orders. Firms can specify Self-Trade Protection instructions on individual orders or at the session/port level.

*Port Setup*: Trading Participants have flexibility in setting up FEI ports to cater to their architecture.

<u>Backup Ports</u>: Firms will be assigned backup FEI ports on backup infrastructure. These are slated to be used in the event of failure of primary FEI infrastructure. These backup FEI ports will not accept any messages while operating in the backup mode and are solely used for connection verification while in this mode. Note that these backup ports will have separate IP addresses than the primary ports.

<u>Auto-Cancel on Disconnect (ACOD)</u>: In the event a Trading Participant's session with the exchange is disconnected, orders submitted via that session that are open on the Order Book can be canceled automatically upon disconnect.

Trading Participants must select one of the following actions on a session by session basis which will be enforced when the protection is triggered:

 <u>Cancel All Non GTC/GTD Open Orders</u>: All Non-GTC/GTD Open orders that were sent through this session and are open will be canceled upon session disconnect. MIAX Futures Onyx
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 <u>Do Not Cancel All Non GTC/GTD Open Orders</u>: This will disable Auto Cancel on Disconnect and MIAX Futures Onyx will not cancel any open orders upon that session's disconnect. This is the default behavior for the session if the Trading Participant does not opt in for ACOD.

When FEI detects a disconnect for any reason (whether due to graceful logout, a connection loss or loss of heartbeats), it will trigger the auto cancel on disconnect process, whereby FEI will try to cancel all eligible orders (eligibility defined above).

The ACOD feature is provided on a best effort basis. Executions can occur while FEI is processing the ACOD event. As the technical circumstances initiating a disconnect may vary, Firms may contact Trading Operations to confirm the status of ACOD eligible open orders remaining at MIAX Futures Onyx that were sent via the session(s) that disconnected. The cancel and execution notifications resulting from cancels or trades during the disconnect can also be received upon a subsequent reconnect by the Firm on the same day.

<u>Auto-Cancel on System/Matching Engine Failure (ACOSF)</u>: In the event of a Matching Engine or FEI failure that prevents Firm's interaction with existing orders, Trading Participants may request that their open orders are canceled automatically for a given session. Orders submitted via any of the Trading Participant's other sessions will not be affected. Additionally, orders submitted to any Matching Engines that are not impacted will not be affected.

Trading Participants must select one of the following actions on a session by session basis which will be enforced when the protection is triggered:

- <u>Cancel All Non GTC/GTD Open Orders</u>: All Non-GTC/GTD open orders in the impacted Matching Engine(s) that were sent through this session will be canceled upon system failure.
- <u>Do Not Cancel All Non GTC/GTD Open Orders</u>: This will disable Auto Cancel on System Failure
  and MIAX Futures Onyx will not cancel any open orders from that session upon system failure.
  This is the default behavior for the session if the Trading Participant does not opt in for ACOSF.

The ACOSF feature is provided on a best effort basis. Executions can occur while the ACOSF event is being processed. As the technical circumstances initiating an ACOSF may vary, Firms are advised to contact Trading Operations to confirm the status of ACOSF eligible open orders remaining at MIAX Futures Onyx. The cancel and execution notifications resulting from cancels or trades during the failure can also be received upon a subsequent reconnect by the Firm on the same day.

<u>Executions/Busts/Adjustments</u>: All executions, Trade busts (cancels) and adjustments (corrections) from the current trading day are conveyed to Firms via FEI. As of Trades, Trade busts and adjustments from prior trading days are not sent on FEI.

<u>Business Trade Date</u>: Business Trade Date refers to the calendar date on which a Trading Day ends, and is typically the calendar date after it begins. For example: A Business Trade Date of Monday 10/28/2024 begins on Sunday 10/27/2024 and ends on Monday 10/28/2024.



# 1.5 Data Types

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

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

| Data Type    | Description   |
|--------------|---|
| BinaryU      | Unsigned, Intel x86 byte-ordered (little-endian), binary encoded numbers          |
| BinaryS      | Signed, Intel x86 byte-ordered (little-endian), binary encoded numbers            |
| Price9S      | BinaryS Field with the last 9 (right most) digit places being decimal places.     |
|              | \$-1.00 is represented as -1,000,000,000  |
| NanoTime     | BinaryU field that contains number of nanoseconds since the UNIX Epoch, 1970-     |
|              | 01-01 00:00:00 +0000 (UTC).   |
| MilliTime    | BinaryU field that contains number of milliseconds since the UNIX Epoch, 1970-    |
|              | 01-01 00:00:00 +0000 (UTC).   |
| Date         | BinaryU field that contains number of days since the UNIX Epoch, 1970-01-01       |
|              | 00:00:00 +0000 (UTC). This field describes the Business Trade Date.               |
| Alphanumeric | Each place can contain characters or numbers. Left justified and space-padded     |
|              | on to the right   |
| String       | Characters in ASCII range 33-126 are allowed, except for pipe. If less than the   |
|              | maximum field size, must be null terminated. To specify an empty string, set null |
|              | terminator as the first character.  |

# 1.6 Configuration

<u>Notifications</u>: All the notifications listed in this specification can be enabled on each FEI order entry session/port. While requesting FEI ports, Firms can request which notifications they need to be enabled on each port.

#### Notes:

- Order-based notifications are received only on the ports over which the order was received.
- All notifications are sequenced messages; for more information on sequenced messages please refer to SesM specification.

<u>Session Based Configuration</u>: Firms have the ability to configure their individual FEI sessions to receive various protections. The settings are only applied at the time of order entry or order modification. Please refer to MIAX Futures Onyx Port Attributes document (available at the <u>MIAX website</u>) for details on the configurable attributes.



# 2 Session Management Messages

Firms use **SesM-TCP** (**MIAX** proprietary session management Protocol) for connecting to FEI. Please refer to latest TCP Session Management document (available at the <u>MIAX website</u>) for details about SesM-TCP. This protocol layer offers session management capabilities such as authentication, application messaging over TCP/IP, sequencing of messages, heartbeats and gap fills. Some of the messages that are sent over FEI are considered to not be of any value for refreshing after reconnecting and hence those are unsequenced messages.

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

# 3 Application Messages

This section consists of application messages such as Orders and Notifications.

# 3.1 Liquidity Messages

# 3.1.1 New Order Request

Firms can use this format to send a single New Order Request. Note that the Instrument ID may refer to either a Simple/Outright Instrument or a Complex Instrument that was first created using Strategy Creation Request/Response.

Message Direction: Firm to MIAX Futures Onyx

| Field Name        | Length | Data Type    | Notes   |  |  |
|-------------------|--------|--------------|---|--|--|
| SesM Protocol     |        |              | Unsequenced Pkt; Refer to SesM Protocol   |  |  |
| Data              |        |              | Specification   |  |  |
| Message Type      | 2      | Alphanumeric | "N1"  |  |  |
| Client Send Time  | 8      | NanoTime     | Firm's send time.   |  |  |
| MPID              | 5      | Alphanumeric | Five character MPID of the Firm whose order is sent   |  |  |
|                   |        |              | in the message.   |  |  |
| Operator ID       | 18     | String       | This must contain a 2 to 18 character Operator.   |  |  |
| Operator Location | 6      | String       | The location associated with Operator ID (see above).  This field must contain at least 2 characters but the recommended format is as follows:  The first two bytes as per ISO 3166-1, identify the country (e.g., US = United States). |  |  |



| Field News               | Lanath | Deta Toma    | Notes   |
|--------------------------|--------|--------------|---|
| Field Name               | Length | Data Type    | Notes   |
|                          |        |              | The next three bytes indicate a comma-delimited             |
|                          |        |              | state or province code (e.g., IL - Illinois, NJ = New       |
|                          |        |              | Jersey).  |
|                          |        |              |   |
|                          |        |              | Examples:   |
|                          |        |              | "US,IL"   |
|                          |        |              | "US,NJ"   |
| Account                  | 16     | String       | Customer ID defined by the firm. This field must            |
|                          |        |              | contain at least 1 character.                               |
| Client Order ID          | 20     | String       | Firm specified unique order ID.                             |
| 0                        |        | Junig        | MIAX Futures Onyx will validate that <i>Client Order ID</i> |
|                          |        |              | is unique across all open orders for the Session            |
|                          |        |              | within a Matching Engine. However, firms are                |
|                          |        |              | responsible to ensure this uniqueness across all            |
|                          |        |              | orders sent during the trading day.                         |
| Instrument ID            | 4      | BinaryU      | Instrument ID mapped to a given Instrument                  |
| Instrainent ib           | -      | Diriaryo     | assigned by MIAX Futures Onyx.                              |
| Price                    | 8      | Price9S      | Limit price of the order.                                   |
| FIICE                    | 0      | FIICESS      | For order types 3 (Market) and 4 (Stop Market               |
|                          |        |              | Order), this field is ignored.                              |
|                          |        |              | Minimum and Maximum Price: Defined in the                   |
|                          |        |              |   |
|                          |        |              | applicable Product Reference Guide.                         |
|                          |        |              | Negative values supported for both Simple and               |
| Otan Ondan Trianna       | 0      | Deiroo       | Complex Instruments.  |
| Stop Order Trigger Price | 8      | Price9S      | Stop Order Trigger Price. Ignored if not a stop order.      |
| Size                     | 4      | Diporul I    | Number of contracts to buy/sell.                            |
| Size                     | 4      | BinaryU      | Maximum Size: Defined in Product Reference                  |
|                          |        |              |   |
| Order Instructions       | 2      | Dinond       | Guide and/or configured per session.  Bit 0 – Side          |
| Order Instructions       | 2      | BinaryU      |   |
|                          |        |              | • 0 - Buy   |
|                          |        |              | • 1 - Sell  |
|                          |        |              | Bit 1-15 – Reserved for future use                          |
|                          |        |              | Note: Bit 0 is LSB.   |
| Time In Force (TIF)      | 1      | Alphanumeric | Time in Force   |
| Tillie III I Olce (TII ) | '      | Aiphandinenc | 'I' – IOC (Immediate or Cancel)                             |
|                          |        |              | 'D' – Day   |
|                          |        |              | F – FOK (Fill or Kill)                                      |
|                          |        |              |   |
|                          |        |              | 'C' – GTC (Good 'til Date)                                  |
| Ondon T                  | 4      | Almha        | 'X' – GTD (Good 'til Date)                                  |
| Order Type               | 1      | Alphanumeric | Order Type  |
|                          |        |              | '1' – Limit   |
|                          |        |              | '2' – Stop Limit Order                                      |
|                          |        |              | '3' - Market  |



| Field Name           | Longth | Doto Tymo    | Natos  |
|----------------------|--------|--------------|--|
| rieid Name           | Length | Data Type    | Notes  |
| Self Trade           | 1      | Dinamil      | '4' – Stop Market Order  Bit 0-2 – Self Trade Protection Level |
| Protection           | '      | BinaryU      | 0 – Self Trade Protection Level                                |
| Protection           |        |              | 1 – Firm   |
|                      |        |              | 2 – MPID   |
|                      |        |              |  |
|                      |        |              | 3 – Parent Group  Bit 3-5 – Self Trade Protection Instruction  |
|                      |        |              | 0 – Not Applicable   |
|                      |        |              | 1 - Cancel Newest  |
|                      |        |              | 2 - Cancel Oldest  |
|                      |        |              | 3 - Cancel Both  |
|                      |        |              | 4 - Decrement and Cancel                                       |
|                      |        |              | 4 - Decrement and Cancer                                       |
|                      |        |              | Bit 6-7 - Reserved for future use                              |
|                      |        |              | Bit 0-7 - Reserved for future use                              |
|                      |        |              | Note: Bit 0 is LSB.  |
| Self Trade           | 2      | String       | Customer specified protection group consisting of              |
| Protection Group     |        | String       | the following characters:                                      |
| Frotection Group     |        |              | "A" to "Z", "a" to "z" or "0" to "9"                           |
|                      |        |              | If empty string, group is not specified.                       |
| Purge Group          | 1      | Alphanumeric | Customer specified purge group                                 |
| Furge Group          | 1      | Aiphanumenc  | "A" to "Z", "a" to "z" or "0" to "9".                          |
|                      |        |              | If space (" "), group is not specified.                        |
| Customer Order       | 1      | Alphanumeric | Customer Order Handling Instruction:                           |
| Handling Instruction | '      | Aiphandinenc | 'W' – Desk   |
| Tranding matraction  |        |              | 'Y' – Electronic   |
|                      |        |              | 'C' – Vendor-Provided Platform Billed by Executing             |
|                      |        |              | Broker   |
|                      |        |              | 'G' – Sponsored Access via Exchange API or FIX                 |
|                      |        |              | provided by Executing Broker                                   |
|                      |        |              | 'H' – Premium Algorithmic Trading Provider Billed              |
|                      |        |              | by Executing Broker  |
|                      |        |              | 'D' - Other  |
| Additional Order     | 1      | BinaryU      | Bit 0 – Customer of Firm Designation                           |
| Indicators           |        |              | 0 – Customer   |
|                      |        |              | 1 – Firm   |
|                      |        |              | Bit 1 – Manual Order Indicator                                 |
|                      |        |              | 0 – Automated  |
|                      |        |              | 1 – Manual   |
|                      |        |              | Bit 2 – Open Close position Indicator                          |
|                      |        |              | 0 – Open   |
|                      |        |              | 1 – Close  |
|                      |        |              | Bit 3-7 - Reserved for future use                              |
|                      |        |              |  |



| Field Name                  | Length Data Type |              | Notes  |  |  |
|-----------------------------|------------------|--------------|--|--|--|
|                             |                  |              | Note: Bit 0 is LSB.  |  |  |
| MinQty                      | 4                | BinaryU      | Minimum fill quantity.   |  |  |
|                             |                  |              | Must be > 1 to be a MinQty order.  |  |  |
| Order Expiry Date 2 Date    |                  | Date         | If not a MinQty order, must be set to zero.  GTD Order Expiry date. Must be set to zero for all other TIFs.  Date of order expiration (last day the order can trade), always expressed in terms of the Business Trade Date.  |  |  |
| Trading Collar Dollar Value | 8                | Price9S      | Custom Dollar Value Trading Collar Protection  |  |  |
| CTI Code                    | 1                | Alphanumeric | <ul> <li>'1' = CTI 1: Transactions initiated and executed by an individual Market Participant for his/her own account, for an account he/she controls, or for an account in which he/she has ownership or financial interest.</li> <li>'2' = CTI 2: Transactions executed for the proprietary account of a Clearing Member.</li> <li>'3' = CTI 3: Transactions where a Market Participant executes for the personal account of another Market Participant, for an account the other Market Participant controls or for an account in which the other Market Participant has ownership or financial interest.</li> <li>'4' = CTI 4: Any transaction not meeting the definition of CTI 1, 2 or 3.</li> </ul> |  |  |
| Text Memo                   | 20               | String       | Clearing Text Memo   |  |  |
| Reserved                    | 32               | BinaryU      | Reserved for future use.   |  |  |

- Self-Trade Protection Group provides a way to create a more granular group within the same
  Firm, MPID or Parent Group at which the protection is applied. Self-Trade Protection Group can
  be specified when the Self Trade Protection Level is set to Firm, MPID or Parent Group. When
  specified, orders from the same Firm, MPID or Parent Group will be protected from trading with
  each other only if they have the same Self-Trade Protection Group.
- Defaults for Self Trade Protection Level, Instruction and Group can be configured at the session level. The default session level settings (if configured) will be applied to orders that have Self-Trade Protection Level set to "Disabled".
- Note, Complex Orders will not support Time in Force of FOK, Minimum Quantity Instructions, Stop Limit or Stop Market Orders. Attempts to submit a Complex Order with any of these attributes included will be rejected.
- Please refer to the applicable Product Reference Guide for the minimum and maximum price and size accepted by the system. Additionally, Firms may provide a configuration of maximum order



size applicable to their orders, otherwise the exchange default maximum order size check will be used.

# 3.1.2 New Order Response

This message format provides an acknowledgement for a New Order Request accepted by MIAX Futures Onyx.

| Field Name         | Length | Data Type    | Notes   |
|--------------------|--------|--------------|---|
| SesM Protocol Data |        |              | Unsequenced or Sequenced Pkt; Refer to  |
|                    |        |              | SesM Protocol Specification   |
| Message Type       | 2      | Alphanumeric | "NR"  |
| Matching Engine    | 8      | NanoTime     | Time at which this message was generated by the   |
| Time               |        |              | Matching Engine.  |
| MPID               | 5      | Alphanumeric | As specified in the New Order Request.  |
| Client Order ID    | 20     | String       | As specified in the New Order Request.  |
| Instrument ID      | 4      | BinaryU      | As specified in the New Order Request.  |
| Order ID           | 8      | BinaryU      | Exchange assigned unique order ID when order is accepted. If order is not accepted, set to zero.  Order ID is unique across the exchange and across trading days.   |
| Status             | 1      | Alphanumeric | Note, Reject Reasons are subject to change upon final implementation  " " - Successful.  "A" - Duplicate Client Order ID  "B" - Not in Live Order Window  "C" - Invalid Order Type  "E" - Invalid Customer Order Handling Instruction  "F" - Invalid Time In Force or its use  "G" - Invalid Self Trade Protection Level  "H" - Invalid MPID  "K" - Invalid MPID  "K" - Invalid use Self Trade Protection Instruction  "L" - Invalid Self Trade Protection Group  "M" - Invalid use Self Trade Protection Group  "N" - Invalid for current Trading status  "O" - Invalid Client Order ID  "P" - Invalid Price  "Q" - Invalid Price  "Q" - Invalid use Minimum Qty  "S" - Invalid Instrument ID  "U" - Invalid use Order Type  "V" - Invalid Purge Group  "W" - Invalid Order Expiry Date or its use |



| Field Name | Length | Data Type | Notes   |
|------------|--------|-----------|---|
|            |        |           | "Y" – Blocked by user Mass Cancel             |
|            |        |           | "a" – Blocked by MFP/HelpDesk Mass Cancel     |
|            |        |           | "b" – Blocked by CRM                          |
|            |        |           | "c" – Invalid Account                         |
|            |        |           | "d" – Invalid Trading Collar                  |
|            |        |           | "g" – Invalid Operator ID                     |
|            |        |           | "h" – Invalid Operator Location               |
|            |        |           | "I" – Invalid CTI Code                        |
|            |        |           | "j" – Invalid Text Memo                       |
|            |        |           | "k" – Blocked by Drop Copy ACOD/ACOSF event   |
|            |        |           | "I" - Daily Trading Limit breach              |
|            |        |           | "m" - Trading Collar Protection               |
|            |        |           | "n" – Duplicate Order Protection              |
|            |        |           | "o" – Order Type Restriction                  |
|            |        |           | "p" – Restriction for current trading session |
|            |        |           | "q" – Product Restriction                     |
|            |        |           | "Z" – Undefined reason                        |
|            |        |           | "*" – Downgraded from older version           |
| Reserved   | 10     | BinaryU   | Reserved for future use.                      |

 Response is a sequenced message only when Status in the response is Successful, otherwise response is not sequenced.

# 3.1.3 Modify Order Request

Firms can use this format to send a request to modify a resting order. Note that the Instrument ID may refer to either a Simple/Outright Instrument or a Complex Instrument that was first created using Strategy Create Request/Response.

Message Direction: Firm to MIAX Futures Onyx

| Field Name        | Length | Replac<br>eable | Data Type    | Notes                                       |
|-------------------|--------|-----------------|--------------|---|
| SesM Protocol     |        |                 |              | Unsequenced Pkt; Refer to SesM              |
| Data              |        |                 |              | Protocol Specification                      |
| Message Type      | 2      | N               | Alphanumeric | "M1"  |
| Client Send Time  | 8      | N               | NanoTime     | Firm's send time.                           |
| MPID              | 5      | N               | Alphanumeric | As specified in the New Order Request. If   |
|                   |        |                 |              | different, this modify request is rejected. |
| Operator ID       | 18     | Υ               | String       | This must contain a 2 to 18 character       |
|                   |        |                 |              | Operator ID.                                |
| Operator Location | 6      | Υ               | String       | The location associated with Operator ID    |
|                   |        |                 |              | (see above).                                |



| Field Name            | Length | Replac<br>eable | Data Type | Notes   |
|-----------------------|--------|-----------------|-----------|---|
|                       |        | eable           |           |   |
|                       |        |                 |           | This field must contain at least 2 characters but the recommended format is as follows:                       |
|                       |        |                 |           | The first two bytes as per ISO 3166-1, identify the country (e.g., US = United States).                       |
|                       |        |                 |           | The next three bytes indicate a commadelimited state or province code (e.g., IL - Illinois, NJ = New Jersey). |
|                       |        |                 |           | Examples: "US,IL" "US,NJ"   |
| Client Order ID       | 20     | Υ               | Ctring    | New Client Order ID for the order   |
| Client Order 1D       | 20     | ī               | String    | modification.   |
|                       |        |                 |           | MIAX Futures Onyx will validate that  |
|                       |        |                 |           | Client Order ID is unique across all open   |
|                       |        |                 |           | orders for the Session within a Matching  |
|                       |        |                 |           | Engine. However, firms are responsible to   |
|                       |        |                 |           | ensure this uniqueness across all order   |
|                       |        |                 |           | requests sent during the trading day.   |
| Original Client Order | 20     | N               | String    | Target Client Order ID that is being  |
| ID                    |        |                 | _         | modified.   |
|                       |        |                 |           | In the case of multiple modifications to a  |
|                       |        |                 |           | single order, this will be the Client Order   |
|                       |        |                 |           | ID of the most recent accepted change.  |
|                       |        |                 |           | If an order with this target Client Order ID  |
|                       |        |                 |           | is found for the same Session, this modify  |
|                       |        |                 |           | order request is processed and the target   |
|                       |        |                 |           | order is modified. If not, this modify order  |
| Instrument ID         | 4      | N               | BinaryU   | request is rejected.  As specified in the New Order Request.  |
| monument id           | -      | 14              | Diriaryo  | Must match Instrument ID of the order   |
|                       |        |                 |           | that is being modified.   |
| Price                 | 8      | Υ               | Price9S   | Limit price of the order.   |
|                       |        |                 |           | For order types 3 (Market) and 4 (Stop  |
|                       |        |                 |           | Market Order), the price is ignored   |
|                       |        |                 |           | Minimum and Maximum Price: Defined in   |
|                       |        |                 |           | the applicable Product Reference Guide.   |



| Field Name                             | Length | Replac<br>eable | Data Type    | Notes  |
|--|--------|-----------------|--------------|--|
|  |        |                 |              | Negative values supported for both Simple and Complex Instruments.   |
| Stop Order Trigger<br>Price            | 8      | Y               | Price9S      | Stop Order Trigger Price. Ignored if not a stop order.  NOTE: After Stop Order has triggered, this field will be ignored.  |
| Size                                   | 4      | Y               | BinaryS      | New size of the order if size is being modified. Else the old size.  Maximum Size: Defined in applicable Product Reference Guide and/or configured per session.  |
| Order Expiry Date                      | 2      | Y               | Date         | GTD Order Expiry date. Must be set to zero for all other order types.  Date of order expiration (last day the order can trade), always expressed in terms of the Business Trade Date.  |
| Self Trade<br>Protection Group         | 2      | Y               | String       | Customer specified protection group consisting of the following characters:  "A" to "Z", "a" to "z" or "0" to "9"  If empty string, group is not specified.  |
| Purge Group                            | 1      | Y               | Alphanumeric | Customer specified purge group "A" to "Z", "a" to "z" or "0" to "9".  If space (" "), group is not specified.  |
| Customer Order<br>Handling Instruction | 1      | Y               | Alphanumeric | Customer Order Handling Instruction:  'W' – Desk  'Y' – Electronic  'C' – Vendor-Provided Platform Billed by Executing Broker  'G' – Sponsored Access via Exchange API or FIX provided by Executing Broker  'H' – Premium Algorithmic Trading Provider Billed by Executing Broker  'D' – Other |
| Additional Order<br>Indicators         | 1      | Y               | BinaryU      | Bit 0 – Customer of Firm Designation  0 – Customer  1 – Firm  Bit 1 – Manual Order Indicator  0 – Automated  1 – Manual  Bit 2 – Open Close position Indicator  0 – Open  1 – Close  Bit 3-7 - Reserved for future use   |



| Field Name | Length | Replac<br>eable | Data Type | Notes                   |
|------------|--------|-----------------|-----------|-------------------------|
|            |        |                 |           | Note: Bit 0 is LSB.     |
| Reserved   | 32     | N               | BinaryU   | Reserved for future use |

- Modify Size behavior:
  - MIAX Futures Onyx will subtract the executed contracts of the order from the quantity specified in the Size field of the modify request and leave open the remaining size for the order.
  - If the requested size is less than or the same as the executed size, the remaining size (Leaves Qty) of the order will be reduced to zero and the order will be closed. There will be no "too late to cancel" message generated.
  - Orders that modify price or stop order trigger price, or increase open size will always receive new time priority.
  - o An order can only be modified from the session that submitted the original order.

## 3.1.4 Modify Order Response

This message format provides acknowledgement for a Modify Order Request accepted by MIAX Futures Onyx.

| Field Name            | Length | Data Type    | Notes   |
|-----------------------|--------|--------------|---|
| SesM Protocol Data    |        |              | Unsequenced or Sequenced Pkt; Refer to              |
|                       |        |              | SesM Protocol Specification                         |
| Message Type          | 2      | Alphanumeric | "MR"  |
| Matching Engine       | 8      | NanoTime     | Time at which this message was generated by the     |
| Time                  |        |              | Matching Engine.                                    |
| MPID                  | 5      | Alphanumeric | As specified in the Modify Order Request.           |
| Client Order ID       | 20     | String       | New Client Order ID specified in the Modify Order   |
|                       |        |              | Request.  |
| Original Client Order | 20     | String       | As specified in the Modify Order Request.           |
| ID                    |        |              |   |
| Instrument ID         | 4      | BinaryU      | As specified in the Modify Order Request.           |
| Order ID              | 8      | BinaryU      | Exchange assigned unique order ID. Set to zero      |
|                       |        |              | if request is rejected.                             |
| Leaves Qty            | 4      | BinaryU      | Size of the order that is still open                |
|                       |        |              | If the modification request is accepted with        |
|                       |        |              | Status= " " and current size of the order becomes   |
|                       |        |              | zero (Leaves Qty = 0), the order is closed.         |
|                       |        |              | If the modification request is rejected, Leaves Qty |
|                       |        |              | is not applicable and is set to zero.               |

| Field Name | Length | Data Type    | Notes   |
|------------|--------|--------------|---|
| Status     | 1      | Alphanumeric | Note, Status Codes are subject to change upon     |
|            |        |              | final implementation                              |
|            |        |              | " " - Successful.                                 |
|            |        |              | "A" - Duplicate Client Order ID                   |
|            |        |              | "B" – Not in Live Order Window                    |
|            |        |              | "D" – Cannot find order with Target Client Order  |
|            |        |              | ID  |
|            |        |              | "E" – Invalid Customer Order Handling Instruction |
|            |        |              | "F" – Invalid for Time in Force                   |
|            |        |              | "I" – Invalid MPID                                |
|            |        |              | "J" – MPID does not match target order            |
|            |        |              | "L" – Invalid Self Trade Protection Group         |
|            |        |              | "M" – Invalid use Self Trade Protection Group     |
|            |        |              | "N" – Invalid for current Trading status          |
|            |        |              | "O" – Invalid Client Order ID                     |
|            |        |              | "P" – Invalid Price                               |
|            |        |              | "Q" – Invalid Size                                |
|            |        |              | "S" - Invalid Instrument ID                       |
|            |        |              | "T" – Invalid Target Client Order ID              |
|            |        |              | "V" - Invalid Purge Group                         |
|            |        |              | "W" - Invalid Order Expiry Date or its use "Y" -  |
|            |        |              | Blocked by user Mass Cancel                       |
|            |        |              | "a" - Blocked by MFP/HelpDesk Mass Cancel         |
|            |        |              | "b" – Blocked by CRM "g" – Invalid Operator ID    |
|            |        |              | "h" – Invalid Operator Location                   |
|            |        |              | "k" - Blocked by Drop Copy ACOD/ACOSF event       |
|            |        |              | "I" – Daily Trading Limit breach                  |
|            |        |              | "m" –Trading Cillar Protection                    |
|            |        |              | "p" – Restriction for current trading session     |
|            |        |              | "q" – Product Restriction                         |
|            |        |              | "Z" – Undefined reason                            |
|            |        |              | "*" – Downgraded from older version               |
| Reserved   | 10     | BinaryU      | Reserved for future use.                          |
| 1 Cool veu | 10     | Diriaryo     | ixeserved for future use.                         |

- Response is a sequenced message only when Status in the response is Successful, otherwise response is not sequenced.
- Modification to price or stop order trigger price, or increase in quantity will lead to loss of time priority.

# 3.1.5 Cancel Order Request

MIAX Futures Onyx FEI Interface Specification Document Version: 1.0a Last Revision Date: 1/10/2025



Firms can use this format to send a cancel request for a resting order. Note that the Instrument ID may refer to either a Simple/Outright Instrument or a Complex Instrument that was first created using Strategy Creation Request/Response.

Message Direction: Firm to MIAX Futures Onyx

| Field Name                  | Length | Data Type    | Notes  |
|-----------------------------|--------|--------------|--|
| SesM Protocol Data          |        |              | Unsequenced Pkt; Refer to SesM Protocol Specification  |
| Message Type                | 2      | Alphanumeric | "CO"   |
| Client Send Time            | 8      | NanoTime     | Firm's send time   |
| MPID                        | 5      | Alphanumeric | As specified in the New Order Request. If different, this cancel request is rejected.  |
| Operator ID                 | 18     | String       | This must contain a 2 to 18 character Operator ID.   |
| Operator Location           | 6      | String       | The location associated with Operator ID (see above).  This field must contain at least 2 characters but the recommended format is as follows:  The first two bytes as per ISO 3166-1, identify the country (e.g., US = United States).  The next three bytes indicate a comma-delimited state or province code (e.g., IL - Illinois, NJ = New Jersey).  Examples: |
|                             |        |              | "US,IL" "US,NJ"  |
| Order ID                    | 8      | BinaryU      | Exchange assigned order ID that is used to cancel order. If set to zero, will be using Original Client Order ID to cancel order.   |
| Client Order ID             | 20     | String       | Client Order ID of the cancel request.  MIAX Futures Onyx will validate that Client Order ID is unique across all open orders for the Session within a Matching Engine. However, firms are responsible to ensure this uniqueness across all order requests sent during the trading day.  |
| Original Client<br>Order ID | 20     | String       | Target Client Order ID that is being canceled. In case the order has had multiple modifications prior to the cancel request, this will be the Client Order ID of the most recently accepted modify request.  |



| Field Name    | Length | Data Type | Notes  |
|---------------|--------|-----------|--|
|               |        |           | If an order with this original <i>Client Order ID</i> is found for the same Session, this cancel request is  |
|               |        |           | processed and the target order is canceled. If not, this cancel request is rejected.  If canceling by Order ID, this field should be set to an empty string. |
| Instrument ID | 4      | BinaryU   | As specified in the New Order Request. Must match Instrument ID of the order that is being canceled.   |
| Reserved      | 10     | BinaryU   | Reserved for future use  |

- Cancel of an order that is not open (or never existed) will result in a cancel reject. Note this does not pertain to Stop orders that have not been triggered, those are considered open.
- An order can also be canceled as part of a mass cancel request.
- Cancel Order Request using the Order ID can be used to cancel an order entered through the same or a different FEI session.
  - o Session needs to be entitled to send the Cancel Order Request with Order ID.
- Cancelling an order entered through a FOI session is not allowed.

## 3.1.6 Cancel Order Response

This message format provides response to an Order Cancel Request. Note that the Instrument ID may refer to either a Simple/Outright Instrument or a Complex Instrument that was first created using Strategy Create Request/Response.

| Field Name            | Length | Data Type    | Notes   |
|-----------------------|--------|--------------|---|
| SesM Protocol Data    |        |              | Unsequenced or Sequenced Pkt; Refer to          |
|                       |        |              | SesM Protocol Specification                     |
| Message Type          | 2      | Alphanumeric | "CR"  |
| Matching Engine       | 8      | NanoTime     | Time at which this message was generated by the |
| Time                  |        |              | Matching Engine.                                |
| MPID                  | 5      | Alphanumeric | MPID specified in the Cancel Order Request.     |
| Client Order ID       | 20     | String       | As specified in the Cancel Order Request.       |
| Original Client Order | 20     | String       | As specified in the Cancel Order Request.       |
| ID                    |        |              |   |
| Instrument ID         | 4      | BinaryU      | As specified in the Cancel Order Request.       |
| Order ID              | 8      | BinaryU      | Exchanged assigned unique order ID. Set to zero |
|                       |        |              | if request is rejected.                         |
| Status                | 1      | Alphanumeric | Note, Status Codes are subject to change upon   |
|                       |        |              | final implementation                            |
|                       |        |              | " " - Successful.                               |
|                       |        |              | "A" – Duplicate Client Order ID                 |



| Field Name | Length | Data Type | Notes  |
|------------|--------|-----------|--|
|            |        |           | "B" – Not in Live Order Window                   |
|            |        |           | "D" – Cannot find order with Target Client Order |
|            |        |           | ID   |
|            |        |           | "I" - Invalid MPID                               |
|            |        |           | "J" - MPID does not match target order           |
|            |        |           | "O" – Invalid Client Order ID                    |
|            |        |           | "S" – Invalid Instrument ID                      |
|            |        |           | "T" – Invalid Target Order ID                    |
|            |        |           | "e" – Invalid Order ID or its use                |
|            |        |           | "f" - Request not permitted                      |
|            |        |           | "g" – Invalid Operator ID                        |
|            |        |           | "h" – Invalid Operator Location                  |
|            |        |           | "Z" – Undefined reason                           |
|            |        |           | "*" - Downgraded from older version              |
| Reserved   | 10     | BinaryU   | Reserved for future use.                         |

Response is sequenced only when Status in the response is Successful.

#### 3.1.7 Mass Cancel Request

- Firms can use this message format to request the cancellation of all orders based on the requested scope and the provided criteria.
- The following Scope combinations will be accepted:
  - Session
    - Session Scope will purge all orders for the current Session
    - When Session Scope is specified it will be required that the MPID field is provided with a valid and entitled MPID in order to be accepted
  - o MPID
    - MPID Scope will purge all orders for the specified MPID
    - When MPID Scope is specified it will be required that the MPID field is provided with a valid MPID in order to be accepted
  - MPID+Product Group
    - MPID+Product Group Scope will purge all orders for the specified Product Group and MPID
    - When MPID+Product Group Scope is specified it will be required that the Product Group Code field is provided with a valid MPID in order to be accepted
  - MPID+Product Group+Product Type
    - MPID+Product Group+Product Type Scope will purge all orders for the specified Product Group, Product Type and MPID
    - When MPID+Product Group+Product Type Scope is specified it will be required that the Product Group Code and Product Type fields are provided with a valid MPID in order to be accepted
- The following additional attribute can be provided to further specify the Mass Cancel request beyond the Scope:



 Purge Group can be specified to cancel orders of a specific Purge Group within the defined Scope of the Mass Cancel request

Message Direction: Firm to MIAX Futures Onyx

| Field Name               | Length | Data Type    | Notes   |
|--------------------------|--------|--------------|---|
| SesM Protocol Data       |        |              | Unsequenced Pkt; Refer to SesM Protocol Specification   |
| Message Type             | 2      | Alphanumeric | "XQ"  |
| Client Send Time         | 8      | NanoTime     | Firm's send time  |
| MPID                     | 5      | Alphanumeric | Targeted MPID for the Mass Cancel request when the Scope is MPID  |
| Operator ID              | 18     | String       | This must contain a 2 to 18 character Operator ID.  |
| Operator Location        | 6      | String       | The location associated with Operator ID (see above).  This field must contain at least 2 characters but the recommended format is as follows:  The first two bytes as per ISO 3166-1, identify the country (e.g., US = United States).  The next three bytes indicate a comma-delimited state or province code (e.g., IL - Illinois, NJ = New Jersey).  Examples:  "US,IL" |
| Decembed                 | 10     | Alphanumaria | "US,NJ"  Reserved for future use  |
| Reserved Client Order ID | 20     | Alphanumeric |   |
| Cliefit Order 1D         | 20     | String       | Unique ID assigned by the Firm to this Mass Cancel Request.   |
| Scope                    | 1      | Alphanumeric | Mass-Cancel Scope:  • "M" – MPID  • "P" – MPID + Product Group  • "T" – MPID + Product Group + Product  Type  • "S" – Session   |
| Action                   | 1      | Alphanumeric | Action to be taken for the specified Scope:  • 'B' – Block only. The system will reject all new orders  |



| Field Name         | Length | Data Type    | Notes   |
|--------------------|--------|--------------|---|
|                    |        |              | <ul> <li>'M' – Mass cancel only. The system will mass-cancel all open orders. New orders can be accepted</li> <li>'X' – Block and mass-cancel</li> <li>'R' – Remove blocking for the specified scope.</li> </ul>  |
| Product Group Code | 6      | String       | Product Group Code: e.g. MWE for Hard Red Spring Wheat Standard Deliverable (5000 Bushels) NOTE: This field is only applicable for scope "P" or "T", ignored for other scopes.                                    |
| Product Type       | 1      | Alphanumeric | Product Type:  • 'O' = Outright Futures  • 'S' = Standard Calendar Spread  • 'E' = Equity Calendar Spread  • 'B' = Butterfly Spread  NOTE: This field is only applicable for scope "T", ignored for other scopes. |
| Purge Group        | 1      | Alphanumeric | Customer specified purge group "A" to "Z", "a" to "z" or "0" to "9".  If space (" "), group is not specified.   |
| Reserved           | 9      | BinaryU      | For future use.   |

- A Mass Cancel Request is <u>not</u> atomic and is processed by the system on best effort basis.
- A Mass Cancel Request with action 'B' (Block only) or 'X' (Block and mass-cancel) will require a
  reset before any new order or order modification messages are accepted from the blocked MPID.
  A reset is done with the same message type as the Mass Cancel, but action 'R' (Remove
  blocking). If a mass cancel with block only and a block and mass cancel are done consecutively,
  only a single reset is required.
- A Mass Cancel Request with action 'M' (Mass cancel only) will not require a reset.
- Client Order ID specified in the Mass Cancel Request is not validated for uniqueness and is only
  echoed back in the corresponding Mass Cancel Response. Firms are recommended to use
  unique Client Order ID for the trading day across all message types.

#### 3.1.8 Mass Cancel Response

This message format will be used to inform the Firm about the status of their previous Mass Cancel Request.

| Field Name         | Length | Data Type | Notes                                   |
|--------------------|--------|-----------|---|
| SesM Protocol Data |        |           | Unsequenced Pkt; Refer to SesM Protocol |
|                    |        |           | Specification                           |



| Field Name      | Length | Data Type    | Notes   |
|-----------------|--------|--------------|---|
| Message Type    | 2      | Alphanumeric | "XR"  |
| Matching Engine | 8      | NanoTime     | Time at which this message was generated by   |
| Time            |        |              | FEI.  |
| MPID            | 5      | Alphanumeric | As specified in the Mass Cancel Request.      |
| Client Order ID | 20     | String       | As specified in the Mass Cancel Request.      |
| Status          | 1      | Alphanumeric | Note, Status Codes are subject to change upon |
|                 |        |              | final implementation                          |
|                 |        |              | " " - Successful                              |
|                 |        |              | "A" – Invalid action                          |
|                 |        |              | "B" - Invalid scope                           |
|                 |        |              | "C" – Invalid Purge group                     |
|                 |        |              | "D" – Not in Live Order Window                |
|                 |        |              | "E" - Invalid Product Group Code              |
|                 |        |              | "F" – Invalid Product Type                    |
|                 |        |              | "I" – Invalid MPID                            |
|                 |        |              | "O" - Invalid Client Order ID                 |
|                 |        |              | "g" – Invalid Operator ID                     |
|                 |        |              | "h" – Invalid Operator Location               |
|                 |        |              | "*" – Downgraded from older version           |
|                 |        |              | "Z" - Undefined                               |
| Reserved        | 10     | BinaryU      | Reserved for future use.                      |

- This is not a sequenced message.
- If the firm got disconnected without receiving response to this message, it is recommended sending another request to confirm the request.

# 3.1.9 Strategy Creation Request

Firms can use this message format to create a Complex Strategy

Message Direction: Firm to MIAX Futures Onyx

| Field Name         | Length | Data Type    | Notes  |
|--------------------|--------|--------------|--|
| SesM Protocol Data |        |              | Unsequenced Pkt; Refer to SesM Protocol        |
|                    |        |              | Specification                                  |
| Message Type       | 2      | Alphanumeric | "SD"   |
| Client Send Time   | 8      | NanoTime     | Firm's send time                               |
| MPID               | 5      | Alphanumeric | Five character MPID of the Firm requesting to  |
|                    |        |              | create this message                            |
| Operator ID        | 18     | String       | This must contain a 2 to 18 character Operator |
|                    |        |              | ID.  |
| Operator Location  | 6      | String       | The location associated with Operator ID (see  |
|                    |        |              | above).  |



| Field Name      | Length | Data Type | Notes  |
|-----------------|--------|-----------|--|
|                 |        |           | This field must contain at least 2 characters but the recommended format is as follows: The first two bytes as per ISO 3166-1, identify the country (e.g., US = United States).  The next three bytes indicate a comma-delimited state or province code (e.g., IL - Illinois, NJ = New Jersey).  Examples: "US,IL" "US,NJ" |
| Client Order ID | 20     | String    | Unique ID specified by the firm that is used to identify each request.   |
| Reserved        | 16     | BinaryU   | Reserved for future use  |
| Number of Legs  | 1      | BinaryU   | Number of strategy legs. The fields below (marked with →) are repeated for each specified leg  |
| → Instrument ID | 4      | BinaryU   | Instrument ID for the leg  |
| → Leg Ratio     | 4      | BinaryS   | Leg ratio for the specified instrument Positive indicates Buy Negative indicates Sell  |
| → Reserved      | 8      | BinaryU   | Reserved for future use  |

# 3.1.10 Strategy Creation Response

Firms will receive this message in response to the Strategy Creation Request

| Field Name         | Length | Data Type    | Notes  |
|--------------------|--------|--------------|--|
| SesM Protocol Data |        |              | Unsequenced or Sequenced Pkt; Refer to           |
|                    |        |              | SesM Protocol Specification                      |
| Message Type       | 2      | Alphanumeric | "SR"   |
| Matching Engine    | 8      | NanoTime     | Time at which this message was generated by      |
| Time               |        |              | the Matching Engine.                             |
| MPID               | 5      | Alphanumeric | MPID specified in the Strategy Creation Request. |
| Client Order ID    | 20     | String       | Unique ID specified by the firm that is used to  |
|                    |        |              | identify each request.                           |
| Instrument ID      | 4      | BinaryU      | Instrument ID for the requested strategy. If     |
|                    |        |              | request is not successful, set to zero.          |
| Status             | 1      | Alphanumeric | Note, Status Codes are subject to change upon    |
|                    |        |              | final implementation                             |



| Field Name | Length | Data Type | Notes                                   |
|------------|--------|-----------|---|
|            |        |           | Status of the response                  |
|            |        |           | '' – Successful                         |
|            |        |           | 'A' – Invalid number of legs            |
|            |        |           | 'B' – Invalid/Not allowed Strategy      |
|            |        |           | 'C' – Invalid Leg ratio                 |
|            |        |           | 'D' – Legs from different products.     |
|            |        |           | 'E' - Repeating instrument              |
|            |        |           | 'F' - No more strategies can be created |
|            |        |           | 'H' – Invalid leg instrument            |
|            |        |           | 'I' – Invalid MPID                      |
|            |        |           | 'O' – Invalid Client Order ID           |
|            |        |           | 'Z' – Undefined                         |
|            |        |           | 'g' – Invalid Operator ID               |
|            |        |           | 'h' - Invalid Operator Location         |
|            |        |           | '*' - Downgraded for older version      |
| Reserved   | 16     | BinaryU   | Reserved for future use                 |

• Response is a sequenced message only when Status in the response is Successful, otherwise response is not sequenced.



## 3.2 Notifications

Notifications provide details of an order in MIAX Futures Onyx after acceptance of an order request or after an unsolicited update/cancellation of the order. All notifications messages listed in this section can be enabled or disabled on individual sessions and are sent only if enabled. Please contact Trading Operations for more information.

# 3.2.1 System State Notification

This message is published whenever system state events take place.

Message Direction: MIAX Futures Onyx to Firm

| Field Name           | Length | Data Type    | Notes   |
|----------------------|--------|--------------|---|
| SesM Protocol Data   |        |              | Sequenced Pkts; Refer to SesM Protocol          |
|                      |        |              | Specification.                                  |
| Message Type         | 2      | Alphanumeric | "SN"  |
| Matching Engine Time | 8      | NanoTime     | Time at which this message was generated by the |
|                      |        |              | Matching Engine.                                |
| FEI Version          | 8      | Alphanumeric | FEI version. e.g. FEI 1.0                       |
| Session ID           | 1      | BinaryU      | MIAX Futures Onyx assigned ID for the current   |
|                      |        |              | trading session for the Matching Engine.        |
| System Status        | 1      | Alphanumeric | "S" – Start of System Hours                     |
|                      |        |              | "C" – End of System Hours                       |
|                      |        |              | "1" - Start of Test Session                     |
|                      |        |              | "2" - End of Test Session                       |
|                      |        |              | "*" - Downgraded for older version              |
| Reserved             | 8      | BinaryU      | Reserved for future use.                        |

#### Points to note:

- This is a sequenced message
- It is published for each Matching Engine



# 3.2.2 New Order Notification

This message is published whenever New Order Request is accepted by MIAX Futures Onyx.

| Field Name            | Length | Data Type    | Notes                                    |
|-----------------------|--------|--------------|--|
| SesM Protocol Data    |        |              | Sequenced Pkts; Refer to SesM Protocol   |
|                       |        |              | Specification.                           |
| Message Type          | 2      | Alphanumeric | "O1"                                     |
| Matching Engine       | 8      | NanoTime     | Time at which this message was generated |
| Time                  |        |              | by the Matching Engine.                  |
| MPID                  | 5      | Alphanumeric | As specified in the New Order Request.   |
| Order ID              | 8      | BinaryU      | Exchanged assigned unique order ID.      |
| Client Send Time      | 8      | NanoTime     | As specified in the New Order Request.   |
| Operator ID           | 18     | String       | As specified in the New Order Request.   |
| Operator Location     | 6      | String       | As specified in the New Order Request.   |
| Account               | 16     | String       | As specified in the New Order Request.   |
| Client Order ID       | 20     | String       | As specified in the New Order Request.   |
| Instrument ID         | 4      | BinaryU      | As specified in the New Order Request.   |
| Price                 | 8      | Price9S      | As specified in the New Order Request.   |
| Stop Order Trigger    | 8      | Price9S      | As specified in the New Order Request.   |
| Price                 |        |              |  |
| Size                  | 4      | BinaryU      | As specified in the New Order Request.   |
| Order Instructions    | 2      | BinaryU      | As specified in the New Order Request.   |
| Time In Force(TIF)    | 1      | Alphanumeric | As specified in the New Order Request.   |
| Order Type            | 1      | Alphanumeric | As specified in the New Order Request.   |
| Self Trade            | 1      | BinaryU      | As specified in the New Order Request.   |
| Protection            |        |              |  |
| Self Trade            | 2      | String       | As specified in the New Order Request.   |
| Protection Group      |        |              |  |
| Purge Group           | 1      | Alphanumeric | As specified in the New Order Request.   |
| Customer Order        | 1      | Alphanumeric | As specified in the New Order Request.   |
| Handling Instruction  |        |              |  |
| Additional Order      | 1      | BinaryU      | As specified in the New Order Request.   |
| Indicators            |        |              |  |
| MinQty                | 4      | BinaryU      | As specified in the New Order Request.   |
| Order Expiry Date     | 2      | Date         | As specified in the New Order Request.   |
| Trading Collar Dollar | 8      | Price9S      | As specified in the New Order Request.   |
| Value                 |        |              |  |
| CTI Code              | 1      | Alphanumeric | As specified in the New Order Request.   |
| Text Memo             | 20     | String       | As specified in the New Order Request.   |
| Reserved              | 32     | BinaryU      | Reserved for future use.                 |

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## Points to note:

- This is a sequenced message.
- The message can only be received on the session that submitted the new order request.



# 3.2.3 Modify Order Notification

This message is published whenever a Modify Order Request is accepted by MIAX Futures Onyx.

Message Direction: MIAX Futures Onyx to Firm

| Field Name               | Length | Data Type    | Notes                                       |
|--------------------------|--------|--------------|---|
| SesM Protocol Data       |        |              | Sequenced Pkts; Refer to SesM Protocol      |
|                          |        |              | Specification.                              |
| Message Type             | 2      | Alphanumeric | "MN"  |
| Matching Engine Time     | 8      | NanoTime     | Time at which this message was generated by |
|                          |        |              | the Matching Engine.                        |
| MPID                     | 5      | Alphanumeric | As specified in the Modify Order Request    |
| Operator ID              | 18     | String       | As specified in the Modify Order Request    |
| Operator Location        | 6      | String       | As specified in the Modify Order Request    |
| Order ID                 | 8      | BinaryU      | Exchanged assigned unique order ID.         |
| Client Send Time         | 8      | NanoTime     | As specified in the Modify Order Request.   |
| Leaves Qty               | 4      | BinaryU      | Size of the order that is still open        |
| Client Order ID          | 20     | String       | As specified in the Modify Order Request    |
| Original Client Order ID | 20     | String       | As specified in the Modify Order Request    |
| Instrument ID            | 4      | BinaryU      | As specified in the Modify Order Request    |
| Price                    | 8      | Price9S      | As specified in the Modify Order Request    |
| Stop Order Trigger Price | 8      | Price9S      | As specified in the Modify Order Request    |
| Size                     | 4      | BinaryS      | As specified in the Modify Order Request    |
| Order Expiry Date        | 2      | Date         | As specified in the Modify Order Request    |
| Self Trade Protection    | 2      | String       | As specified in the Modify Order Request    |
| Group                    |        |              |   |
| Purge Group              | 1      | Alphanumeric | As specified in the Modify Order Request    |
| Customer Order Handling  | 1      | Alphanumeric | As specified in the Modify Order Request    |
| Instruction              |        |              |   |
| Additional Order         | 1      | BinaryU      | As specified in the Modify Order Request    |
| Indicators               |        |              |   |
| Reserved                 | 32     | BinaryU      | Reserved for future use.                    |

# Points to note:

- This is a sequenced message.
- This message can only be received on the session that requested the order modification.



## 3.2.4 Cancel/Reduce Size Order Notification

This is the message format that will be used when Cancel Order Request is accepted by MIAX Futures Onyx or when unsolicited order cancels or order size reductions are to be notified to firms.

| Field Name           | Length | Data Type    | Notes  |
|----------------------|--------|--------------|--|
| SesM Protocol Data   |        |              | Sequenced Pkts; Refer to SesM Protocol                 |
|                      |        |              | Specification.   |
| Message Type         | 2      | Alphanumeric | "XN"   |
| Matching Engine Time | 8      | NanoTime     | Time at which this message was generated by the        |
|                      |        |              | Matching Engine.                                       |
| MPID                 | 5      | Alphanumeric | As specified in the New Order Request.                 |
| Operator ID          | 18     | String       | Operator ID of the order if user initiated cancel.     |
|                      |        |              | For unsolicited cancels, if the order has had          |
|                      |        |              | multiple modifications, this will be the Operator ID   |
|                      |        |              | of the most recent accepted change for the order.      |
|                      |        |              | Operator ID is always sourced from the new order       |
|                      |        |              | request or last modify order request.                  |
| Operator Location    | 6      | String       | Operator Location of the order if user initiated       |
|                      |        |              | cancel.  |
|                      |        |              | For unsolicited cancels, if the order has had          |
|                      |        |              | multiple modifications, this will be the Operator      |
|                      |        |              | Location of the most recent accepted change for        |
|                      |        |              | the order.   |
|                      |        |              | Operator Location is always sourced from the new       |
|                      |        |              | order request or last modify order request.            |
| Client Order ID      | 20     | String       | Client Order ID of the order.                          |
|                      |        |              | If the order has had multiple modifications, this will |
|                      |        |              | be the Client Order ID of the most recent accepted     |
|                      |        |              | change for the order.                                  |
| Instrument ID        | 4      | BinaryU      | As specified in the New Order Request.                 |
| Order ID             | 8      | BinaryU      | Exchange assigned unique Order ID.                     |
| Client Send Time     | 8      | NanoTime     | As specified in the Cancel Order Request for           |
|                      |        |              | solicited cancels, and set to zero for unsolicited     |
|                      |        |              | cancels.   |
| Leaves Qty           | 4      | BinaryU      | Size of the order that is still open, includes size on |
|                      |        |              | MIAX Futures Onyx                                      |
| Cancel Reason        | 1      | Alphanumeric | Note, Cancel Reasons are subject to change upon        |
|                      |        |              | final implementation                                   |
|                      |        |              |  |
|                      |        |              | "A" – Min Quantify not satisfied                       |
|                      |        |              | "B" – Reserved for future use                          |
|                      |        |              | "C" – Time in Force canceled                           |
|                      |        |              | "D" – Auto Cancel on Disconnect (ACOD)                 |



| Field Name   | Length | Data Type | Notes  |
|--------------|--------|-----------|--|
| Tielu Naille | Lengui | Data Type | "E" – Breached daily trading price range"  |
|              |        |           | "F" – Auto Cancel on System Failure (ACOSF)  |
|              |        |           | "G" – Trading Collar protection  |
|              |        |           | "H" – Canceled by Helpdesk or over MIAX  |
|              |        |           | Member Firm Portal   |
|              |        |           | "I" - Order Expired  |
|              |        |           | "J" - Mass Cancel MPID (or Product   |
|              |        |           | Group/Product Type) by user  |
|              |        |           | "K" – Mass Cancel MPID (or Product   |
|              |        |           | Group/Product Type) by Helpdesk or over MIAX   |
|              |        |           | Member Firm Portal   |
|              |        |           | "L" - Mass Cancel Session by user  |
|              |        |           | "M" – Mass Cancel Session by Helpdesk or over  |
|              |        |           | MIAX Member Firm Portal  |
|              |        |           | "N" - Crossing Strategy Match Price Range  |
|              |        |           | (SMPR)   |
|              |        |           | "O" – CRM Protection   |
|              |        |           | "P" - Drop Copy ACOD/ACOSF event   |
|              |        |           | "Q" – Marketable order outside Strategy Match  |
|              |        |           | Price Range (SMPR)   |
|              |        |           | "R" – GTC/GTD order introduction breached per-   |
|              |        |           | order Risk Metrics   |
|              |        |           | "U" – Canceled by user through order entry   |
|              |        |           | session  |
|              |        |           | "V" – Canceled by user through a session other   |
|              |        |           | than the order entry session "1" – Full cancel due to Self-Trade Protection -                  |
|              |        |           |  |
|              |        |           | Cancel Newest Instruction  "2" – Full cancel due to Self-Trade Protection -                    |
|              |        |           | Cancel Oldest Instruction  |
|              |        |           | "3" – Full cancel due to Self-Trade Protection -   |
|              |        |           | Cancel Both Instruction  |
|              |        |           | "4" – Full/Partial cancel due to Self-Trade  |
|              |        |           | Protection - Decrement and Cancel Instruction"Z"   |
|              |        |           | - Undefined reason   |
|              |        |           | "*" - Downgraded from older version  |
| Last Price   | 8      | Price9S   | Match price if the order had not been prevented  |
|              |        |           | from execution by Self Trade Protection. Only  |
|              |        |           | applicable when Cancel Reason is '1' or '2' or '3'   |
|              |        |           | or '4', otherwise set to zero.   |
| Last Size    | 4      | BinaryU   | Number of contracts that would have matched if   |
|              |        |           | the order had not been prevented from execution by Self Trade Protection. Only applicable when |
|              |        |           | Cancel Reason is '1' or '2' or '3' or '4', otherwise   |
|              |        |           | set to zero.   |
|              |        |           |  |



| Field Name | Length | Data Type | Notes                    |
|------------|--------|-----------|--------------------------|
| Reserved   | 8      | BinaryU   | Reserved for future use. |

- This is a sequenced message.
- This message can only be received on a session over which the original order was sent.

# 3.2.5 Order Status Update Notification

This message format will be used to notify the firms about order status updates.

Message Direction: MIAX Futures Onyx to Firm

| Field Name           | Length | Data Type    | Notes   |
|----------------------|--------|--------------|---|
| SesM Protocol Data   |        |              | Sequenced Pkts; Refer to SesM Protocol          |
|                      |        |              | Specification.                                  |
| Message Type         | 2      | Alphanumeric | "OS"  |
| Matching Engine Time | 8      | NanoTime     | Time at which this message was generated by the |
|                      |        |              | Matching Engine.                                |
| Instrument ID        | 4      | BinaryU      | Simple Instrument ID.                           |
| Order ID             | 8      | BinaryU      | Exchange assigned unique order ID when order is |
|                      |        |              | accepted.                                       |
| Status               | 1      | Alphanumeric | Order status update                             |
|                      |        |              | 'S' – Stop order triggered                      |
| Reserved             | 32     | BinaryU      | Reserved for future use                         |

#### Points to note:

This is a sequenced message

# 3.2.6 Simple Execution Notification

This message format will be used to notify the firms of their Simple order executions (fills/partial fills), trade corrections and cancellations (busts).

| Field Name           | Length | Data Type    | Notes   |
|----------------------|--------|--------------|---|
| SesM Protocol Data   |        |              | Sequenced Pkts; Refer to SesM Protocol          |
|                      |        |              | Specification.                                  |
| Message Type         | 2      | Alphanumeric | "EN"  |
| Matching Engine Time | 8      | NanoTime     | Time at which this message was generated by the |
|                      |        |              | Matching Engine.                                |
| MPID                 | 5      | Alphanumeric | As specified in the New Order Request.          |
| Operator ID          | 18     | String       | As specified in the New Order Request or last   |
|                      |        |              | Modify request                                  |



| Field News          | Longerth | Deta Tema    | Notes   |
|---------------------|----------|--------------|---|
| Field Name          | Length   | Data Type    | Notes   |
| Operator Location   | 6        | String       | As specified in the New Order Request or last           |
|                     |          |              | Modify request  |
| Instrument ID       | 4        | BinaryU      | Simple Instrument ID.                                   |
| Client Order ID     | 20       | String       | Client Order ID of the order.                           |
|                     |          |              | If the order has had multiple modifications, this will  |
|                     |          |              | be the Client Order ID of the most recent accepted      |
|                     |          |              | change for the order.                                   |
| Simple Trade ID     | 8        | BinaryU      | Exchange assigned unique Simple Trade ID. See           |
|                     |          |              | notes below for details.                                |
| Complex Trade ID    | 8        | BinaryU      | Exchange assigned unique Complex Trade ID.              |
|                     |          |              | Used when Simple Instruments trade as part of a         |
|                     |          |              | Complex transaction, Set to zero for Simple trades      |
|                     |          |              | that do not trade as part of a Complex transaction.     |
| Execution ID        | 8        | BinaryU      | Exchange assigned unique Execution ID. See              |
|                     |          |              | notes below for details.                                |
| Trade Date          | 2        | Date         | Business Trade Date                                     |
| Correction Number   | 1        | BinaryU      | Trade correction number.                                |
|                     |          |              | Used to identify the version of the trade being         |
|                     |          |              | corrected or canceled. Increments by 1 for each         |
|                     |          |              | subsequent correction. Set to zero for new trades.      |
| Trade Status        | 1        | Alphanumeric | Possible values:  |
|                     |          |              | "E" - New Execution                                     |
|                     |          |              | "C" - Price/Size Correction                             |
|                     |          |              | "X" – Trade Cancellation (bust)                         |
| Last Price          | 8        | Price6U      | Price of this execution if it is a new execution.       |
|                     |          |              | Price after the correction if it is a trade correction. |
|                     |          |              | Price of the trade canceled if it is a trade bust.      |
| Last Size           | 4        | BinaryU      | Number of contracts executed if it is a new             |
|                     |          |              | execution.  |
|                     |          |              | Number of contracts after the correction if it is a     |
|                     |          |              | trade correction.                                       |
|                     |          |              | Number of contracts canceled if it is a trade bust.     |
| Order Instructions  | 2        | BinaryU      | Bit 0 – Order Side                                      |
|                     |          |              | • 0 – Buy   |
|                     |          |              | • 1 - Sell  |
|                     |          |              | Bit 1-15 – Reserved for future use                      |
|                     |          |              |   |
|                     |          |              | Note: Bit 0 is LSB.                                     |
| CTI Code            | 1        | Alphanumeric | As specified in the New Order Request.                  |
| Text Memo           | 20       | String       | As specified in the New Order Request.                  |
| Liquidity Indicator | 3        | String       | Please refer to MIAX Onyx Futures Liquidity             |
| , , ,               |          | 3            | Indicator Codes document (available on the MIAX         |
|                     |          |              | website) for the list of codes.                         |
| Reserved            | 32       | BinaryU      | Reserved for future use                                 |



- This is a sequenced message.
- Each two-sided clearing trade is assigned a Simple Trade ID that is unique across the exchange for the trading day. Each side of the trade is assigned an Execution ID that is unique for the trading day.
- This message can only be received on a session that submitted the original order.
- Trade Cancels and Corrections only for Simple Instruments on the current trading day are sent using this message.
- Complex instrument executions are reported for each individual component/leg of the order.
- Simple Trade IDs and Complex Trade IDs are not unique between Simple and Complex executions.

# 3.2.7 Complex Execution Notification

This message format will be used to notify the firms of their Complex order executions (fills/partial fills).

Message Direction: MIAX Futures Onyx to Firm

| Field Name           | Length | Data Type    | Notes  |
|----------------------|--------|--------------|--|
| SesM Protocol Data   |        |              | Sequenced Pkts; Refer to SesM Protocol                 |
|                      |        |              | Specification.   |
| Message Type         | 2      | Alphanumeric | "CN"   |
| Matching Engine Time | 8      | NanoTime     | Time at which this message was generated by the        |
|                      |        |              | Matching Engine.                                       |
| MPID                 | 5      | Alphanumeric | As specified in the New Order Request.                 |
| Instrument ID        | 4      | BinaryU      | Complex Instrument ID.                                 |
| Client Order ID      | 20     | String       | Client Order ID of the order.                          |
|                      |        |              | If the order has had multiple modifications, this will |
|                      |        |              | be the Client Order ID of the most recent accepted     |
|                      |        |              | change for the order.                                  |
| Complex Trade ID     | 8      | BinaryU      | Exchange assigned unique Complex Trade ID.             |
|                      |        |              | See notes below for details.                           |
| Trade Date           | 2      | Date         | Business Trade Date                                    |
| Last Net Price       | 8      | Price6U      | Net Price of this execution.                           |
| Last Size            | 4      | BinaryU      | Number of strategies executed                          |
| Order Instructions   | 2      | BinaryU      | Bit 0 - Complex Order Side                             |
|                      |        |              | • 0 – Buy  |
|                      |        |              | • 1 - Sell   |
|                      |        |              | Bit 1-15 – Reserved for future use                     |
|                      |        |              |  |
|                      |        |              | Note: Bit 0 is LSB.                                    |
| Reserved             | 32     | BinaryU      | Reserved for future use                                |

#### Points to note:

• This is a sequenced message.

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- Trade Cancels and Corrections will not be sent for Complex trades
- Simple Trade IDs and Complex Trade IDs are not unique between Simple and Complex executions.

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# **Appendix A: Contact List**

Please visit the MIAX Website for obtaining the most up-to-date contact list and other such information.



# **Appendix B: Revision History**

| Revision Date | Version | Description  |  |
|---------------|---------|--|--|
| 10/31/2024    | 1.0     | Initial release.   |  |
| 1/10/2025     | 1.0a    | Added Product-scoping fields to Mass Cancel request.                     |  |
|               |         | Updated exchange timings in section 1.1.                                 |  |
|               |         | Status codes updates in various messages.                                |  |
|               |         | Minor clarifications and corrections to text in End of Recycle Window,   |  |
|               |         | Strategy Creation Response MPID Notes, and Cancel/Reduce Size.           |  |
|               |         | Notification Operator ID and Operator Location Notes.                    |  |
|               |         | Clarified handing of Price and Stop Order Trigger Price in New Order and |  |
|               |         | Modify Order requests.   |  |
|               |         | Remove error code 0.   |  |



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