

MIAX Options Exchange
MIAX Pearl Options Exchange
MIAX Emerald Options Exchange
MIAX Sapphire Options Exchange

Risk Protections Guide

Modified December 2025

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1. Introduction

MIAX created this Risk Protections Guide to assist its Members in understanding the MIAX Options Exchanges risk protections offerings.

The term “quotes” as used in this Risk Protections Guide applies equally to all MEO orders on MIAX Pearl & MIAX Sapphire, and the term “eQuote” as used in this section applies equally to all MEO orders on MIAX Sapphire.

All Protections for Market Makers are only available through MIAX Options Exchanges’ binary interfaces.

Risk protections are latency equalized unless stated otherwise. There is no latency penalty for a member when opting into and leveraging a risk protection available on the exchange as compared to a member not opting into the risk protection.

All Protections noted in this document are applied at each exchange individually. In no case does the application of a Protection at one exchange in any way affect a member’s ability to participate normally on another MIAX Exchange Group platform. Please see the appropriate exchange User’s Manual and Rulebook for additional information about each Protection

Members are able to request changes to their risk configurations via the MFP User Interface (UI). Risk configuration changes will be accepted and processed from 7:30 AM to 4:30 PM Eastern Time. For access to the MFP UI, please contact Trading Operations at TradingOperations@miaxglobal.com or 609-897-7302.

¹ Certain Protections on MIAX Pearl and MIAX Sapphire are calculated separately for orders submitted through FIX or MEO.

2. Risk Protections for Orders

a. Mandatory Protections for Orders

For protections where the outcome is subject to whether Managed Protection Override (MPO) is set or not, please refer to page 16 for more details about this optional protection.

Mandatory Protections for Orders

Protection	Applied Pre or Post Trade	Description	Configurability	Default	Exchanges that Support this Protection	Support for FIX/Binary	MFP UI Availability
Max Open Orders ¹	Pre-Trade	<p>Exchange Systems track the aggregate number of open orders for the Simple Market and separately track the aggregate number of open orders for the Complex Market, resting on the book for each Firm.</p> <p>Firms may define a maximum number of open orders threshold for the Simple Market and a maximum number of open orders threshold for the Complex Market, or use the Exchange default values.</p> <p>Once either the Simple Market or Complex Market, Max Open Orders threshold has been reached, the Exchange rejects all new orders for</p>	Member configurable	<p>30,000 Simple Market Orders</p> <p>30,000 Complex Market Orders</p>	<p><input checked="" type="checkbox"/> MIAX</p> <p><input checked="" type="checkbox"/> Pearl</p> <p><input checked="" type="checkbox"/> Emerald</p> <p><input checked="" type="checkbox"/> Sapphire</p>	<p>FIX: MIAX, Pearl, Emerald, Sapphire</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: Yes (All Scopes)</p> <p>If Yes, Functionality Available: View, edit (write access required)</p>

		<p>that market but allows orders submitted prior to the threshold breach to continue to be managed and trade.</p> <p>Max Open Orders functionality provides the protection of speed bumps without entirely removing the Member from the market. To resume submitting orders, the Member must contact MIAX Trading Operations.</p>					
Max Open Contracts¹	Pre-trade	<p>Exchange Systems track the aggregate total quantity of open unexecuted contracts for the Simple Market and separately track the aggregate number of open unexecuted contracts for the Complex Market, resulting from open orders resting on the book for each Firm.</p> <p>Firms may define a maximum number of open contracts threshold for the Simple Market and a maximum number of open contracts threshold for the Complex Market or use the Exchange default values.</p> <p>Once either the Simple Market or Complex Market, Max Open Contracts threshold has been reached or exceeded, the Exchange rejects all new orders from the Firm for that market.</p> <p>To resume submitting orders, the Member must contact MIAX Trading Operations.</p>	Member configurable	<p>1,000,000 Simple Market open contracts</p> <p>1,000,000 Complex Market open contracts</p>	<p>☒ MIAX</p> <p>☒ Pearl</p> <p>☒ Emerald</p> <p>☒ Sapphire</p>	<p>FIX: MIAX, Pearl, Emerald, Sapphire</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: Yes (All Scopes)</p> <p>If Yes, Functionality Available: View, edit (write access required)</p>

<p>Max Order Size¹</p>	<p>Pre-Trade</p>	<p>Exchange Systems compare the quantity on each incoming order to a pre-defined Maximum Order Size. Firms may define a Maximum Order Size for orders in the Simple Market, Crossing orders in the Simple Market, orders in the Complex Market and Crossing orders in the Complex Market, or use the Exchange default values for these protections.</p> <p>In addition to the foregoing Exchange-wide settings, Firms may select Firm/Class Maximum Order Size protections that will apply specifically to a selected Class.</p> <p>Firm/Class settings supersede both the Firm provided Exchange-Wide settings and the Exchange Default Settings. If an order exceeds the Maximum Order Size protection, the Exchange rejects the order.</p> <p>Maximum Order Size is a per order protection and applies to all order types with the exception of Settlement Auction Only (SAO) orders.</p>	<p>Member configurable</p>	<p>10,000 Simple Market contracts</p> <p>10,000 Complex Market contracts</p>	<p><input checked="" type="checkbox"/> MIAX</p> <p><input checked="" type="checkbox"/> Pearl</p> <p><input checked="" type="checkbox"/> Emerald</p> <p><input checked="" type="checkbox"/> Sapphire</p>	<p>FIX: MIAX, Pearl, Emerald, Sapphire</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: Yes (All Scopes)</p> <p>If Yes, Functionality Available: View, edit (write access required)</p>
<p>Risk Protection Mechanism (“RPM”): Order Rate Protection¹</p>	<p>Post-Trade</p>	<p>Exchange Members have the ability to manage the operational risk associated with order rates. The Risk Protection Mechanism gives Members the flexibility to create multiple groups made up of a single or multiple Market Participant Identifier (“MPIDs”) and define order</p>	<p>Member configurable</p>	<p>Exchange Default: N/A</p> <p>Member Default: a minimum of one protection is required</p>	<p><input checked="" type="checkbox"/> MIAX</p> <p><input checked="" type="checkbox"/> Pearl</p> <p><input checked="" type="checkbox"/> Emerald</p> <p><input checked="" type="checkbox"/> Sapphire</p>	<p>FIX: MIAX, Pearl, Emerald, Sapphire</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: Yes (All Scopes)</p> <p>If Yes, Functionality Available: View Only</p>

		<p>rate thresholds specific to each group’s risk tolerance.</p> <p>Order rates can be measured for varying durations, ranging from one second through the entire trading session.</p> <p>Members may assign multiple order rates to each group allowing them to detect microbursts of activity or activity that the Member considers risky when monitored over time.</p> <p>Members must establish at least one Allowable Order Rate setting, with a corresponding specified time period of not less than one second, and not to exceed ten seconds.</p> <p>The maximum time period for this protection will be established by the Exchange and communicated to Members via Regulatory Circular.</p> <p>The System generates warnings to a member when a group reaches both 70% and 90% of its threshold.</p> <p>Once a threshold is exceeded, the System rejects new orders and, if configured by the Member’s request, cancels all open day orders submitted by all MPIDs in the group.</p> <p>For a group to resume trading, the Member must contact MIAX Trading Operations.</p>					
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<p>Risk Protection Mechanism (“RPM”): Executed Contract Rate Protection¹</p>	<p>Post-Trade</p>	<p>Exchange Members have the ability to manage the operational risk associated with contracts executed from orders.</p> <p>The Risk Protection Mechanism gives Members the flexibility to create multiple groups, made up of a single or multiple MPIDs, and define the maximum number of executed contracts allowed for each group with a Firm-defined time period.</p> <p>Executed contract rates can be measured for varying durations ranging from one second through the entire trading session.</p> <p>Members may assign multiple executed contract rates to each group allowing them to monitor for microbursts of activity that a member considers risky when monitored over time.</p> <p>Members must establish at least one Contract Execution Rate setting, with a corresponding specified time period of not less than one second, and not to exceed ten seconds.</p> <p>The maximum time period for this protection will be established by the Exchange and communicated to Members via Regulatory Circular.</p>	<p>Member configurable</p>	<p>Exchange Default: N/A</p> <p>Member Default: a minimum of one protection is required</p>	<p><input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>FIX: MIAX, Pearl, Emerald, Sapphire</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: Yes (All Scopes)</p> <p>If Yes, Functionality Available: View Only</p>
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		<p>The System generates warnings to a Member when a group reaches both 70% and 90% of its threshold.</p> <p>Once an execution occurs which causes the total number of executed contracts within the defined time frame to exceed the Executed Contract Rate Protection threshold, the System rejects all subsequent new orders, and if configured by the Member's request cancels all day orders submitted by the group.</p> <p>For a group to resume trading, the Member must contact MIAX Trading Operations.</p>					
<p>MIAX Order Monitor (MOM) No Bid – Offer Threshold</p>	<p>Pre-Trade</p>	<p>If the Exchange, upon initial receipt or reevaluation, evaluates a market order to sell an option when</p> <ul style="list-style-type: none"> • The national best bid is zero and the national best offer is greater than the Exchange default threshold setting or the Member designated threshold setting, or • The resulting national best bid is zero after any final trade or routed order, the System will cancel the market order to sell. <p>If the National Best Offer is equal to or less than</p> <ul style="list-style-type: none"> • The Exchange default threshold setting or the 	<p>Member Configurable</p>	<p>Exchange Setting: \$0.10</p>	<ul style="list-style-type: none"> ☒ MIAX ☒ Pearl ☒ Emerald ☒ Sapphire 	<p>FIX: MIAX, Pearl, Emerald, Sapphire</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: Yes (All Scopes)</p> <p>If Yes, Functionality Available: View, edit (write access required)</p>

		<p>Member designated threshold setting, or</p> <ul style="list-style-type: none"> The resulting national best bid is zero after any final trade or routed order at the time of evaluation, <p>the System will convert the sell market order to a sell limit order with a price of one Minimum Price Variation (“MPV”) and post the order on the book.</p>					
<p>Max Put Price Protection for Orders</p>	<p>Pre-Trade</p>	<p>The Exchange will reject, manage or cancel orders for a put option with a price that exceeds the Maximum Put Price</p> <ul style="list-style-type: none"> Maximum price of a Put Option is the Strike price plus the Put Price Variance (PPV) setting Put bid orders priced through the maximum value (bid higher than the top limit) will trade up to and including the maximum value, then will be managed at the limit of the allowable trading range, or cancel subject to Managed Protection Override (MPO) Put Offer orders priced higher than the maximum value will be rejected. 	<p>Not Configurable</p>	<p>Exchange Setting: PPV: \$0.10</p>	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire 	<p>FIX: MIAX, Pearl, Emerald, Sapphire</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: No</p>

<p>Max Liquidity Price Check for Orders</p>	<p>Pre-Trade</p>	<p>Maximum Order Price field check. The Exchange System will reject a new order for the Simple Market, with a price that exceeds the Maximum Liquidity Price.</p>	<p>Not Configurable</p>	<p>Exchange Setting: \$5,499.99</p>	<p><input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>FIX: MIAX, Pearl, Emerald, Sapphire MEO: Pearl, Sapphire</p>	<p>Available in UI: No</p>
<p>MIAX Order Monitor (MOM) Limit Order Opposite Price Percent and Value</p>	<p>Pre-Trade</p>	<p>The Exchange will reject limit orders for the Simple Market, priced through the opposite side of the NBBO by an amount greater than X% of the NBBO or \$Y, whichever is less, with the exception of:</p> <ul style="list-style-type: none"> • When the Simple Market NBO is less than or equal to \$W, the Exchange will only reject limit orders to buy with a price that is greater than the NBO by \$0.25 or more • When the NBB is less than or equal to \$Z, the Exchange will accept any properly submitted limit order to sell 	<p>Not Configurable</p>	<p>Exchange Setting: X initially set to 50% Y initially set to \$2.50 Z initially set to \$0.25 W initially set to \$0.50</p>	<p><input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>FIX: MIAX, Pearl, Emerald, Sapphire MEO: Pearl, Sapphire</p>	<p>Available in UI: No</p>
<p>Complex MIAX Order Monitor (cMOM) Limit Order Opposite Price Value</p>	<p>Pre-Trade</p>	<p>The Exchange will reject limit orders for the Complex Market, priced through the opposite side of the cNBBO by an amount greater than \$2.50.</p>	<p>Not Configurable</p>	<p>Exchange Setting: \$2.50</p>	<p><input checked="" type="checkbox"/> MIAX <input type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>FIX: MIAX, Emerald, Sapphire MEO: Sapphire</p>	<p>Available in UI: No</p>

<p style="text-align: center;">Vertical Spread Protection for Complex Orders and Complex Crossing Orders</p>	<p style="text-align: center;">Pre-Trade</p>	<p>The Exchange will reject, manage, or cancel Vertical spread orders priced outside a total allowable trading range.</p> <ul style="list-style-type: none"> • Vertical spread bids with a limit price less than zero minus the Vertical Spread Variance (VSV) setting will be rejected • Vertical spread bids with a limit price greater than the absolute value of the difference between the strike plus the VSV will trade all available prices up to and including the maximum trade value; then will be managed, or cancelled subject to Managed Protection Override (MPO) • Vertical spread offers with a limit price greater than the absolute value of the difference between the strike plus the VSV will be rejected • Vertical spread offers with a market price less than zero minus the VSV will trade all available prices down to and including the minimum trade value; then will be managed, or cancel subject to MPO • Vertical spread offers with a limit price less than zero minus the VSV will be rejected 	<p style="text-align: center;">Not Configurable</p>	<p style="text-align: center;">Exchange Setting: \$0.10</p>	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> MIAX <input type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire 	<p style="text-align: center;">FIX: MIAX, Emerald, Sapphire</p> <p style="text-align: center;">MEO: Sapphire</p>	<p style="text-align: center;">Available in UI: No</p>
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<p>Calendar Spread Protection for Complex Orders and Complex Crossing Orders</p>	<p>Pre-Trade</p>	<p>The Exchange will reject, manage, or cancel Calendar spread orders priced outside the total allowable trading range.</p> <ul style="list-style-type: none"> • Calendar spread bids with a limit price less than zero minus the Calendar Spread Variance (CSV) will be rejected • Note the maximum possible offer for a Calendar spread is unlimited, thus there is no maximum price protection for Calendar spreads • Calendar spread offers with a market price less than zero minus the CSV setting will trade all available prices down to and including the minimum trade value; then will be managed, or cancelled subject to MPO • Calendar spread offers with a limit price less than zero minus the CSV will be rejected • Calendar spread protection does not apply to European Style options 	<p>Not Configurable</p>	<p>Exchange Setting: \$0.10</p>	<p><input checked="" type="checkbox"/> MIAX <input type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>FIX: MIAX, Emerald, Sapphire</p> <p>MEO: Sapphire</p>	<p>Available in UI: No</p>
<p>Butterfly Spread Protection for Complex Orders and Complex Crossing Orders</p>	<p>Pre-Trade</p>	<p>The Exchange will reject, manage, or cancel Butterfly spread orders priced outside a total allowable trading range.</p> <ul style="list-style-type: none"> • Butterfly spread bids with a limit price less than zero minus the Butterfly Spread 	<p>Not Configurable</p>	<p>Exchange Setting: \$0.10</p>	<p><input checked="" type="checkbox"/> MIAX <input type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>FIX: MIAX, Emerald, Sapphire</p> <p>MEO: Sapphire</p>	<p>Available in UI: No</p>

		<p>Variance (BSV) setting will be rejected</p> <ul style="list-style-type: none"> • Butterfly spread bids with a limit price greater than the absolute value of the difference between the closest strikes (upper strike price minus the middle strike price or the middle strike price minus the lower strike price) plus the BSV will trade all available prices up to and including the maximum trade value; then will be managed, or cancelled subject to Managed Protection Override (MPO) • Butterfly spread offers with a limit price greater than the absolute value of the difference between the closest strikes (upper strike price minus the middle strike price or the middle strike price minus the lower strike price) plus the BSV will be rejected • Butterfly spread offers with a market price less than zero minus the BSV will trade all available prices down to and including the minimum trade value; then will be managed, or cancel subject to MPO • Butterfly spread offers with a limit price less than zero minus the BSV will be rejected 				
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<p>Parity Price Protection for Stock-Tied “Buy-Write” and “Married-Put” Complex Orders</p>	<p>Pre-Trade</p>	<p>The Exchange will reject, manage, or cancel Stock-Tied “Buy-Write” and “Married-Put” orders priced outside the total allowable trading range</p> <ul style="list-style-type: none"> • Call Parity is Stock price minus Strike price of the option • Put Parity is Strike price of the option minus the Stock price • Call or Put Options should never trade under parity by more than the Parity Spread Variance (PSV) • Parity protected spread bids with a limit price less than the Parity Protected Spread Price (PPSP) will be rejected • Parity protected spread offers with a limit price less than the PPSP will trade all available prices down to and including the PPSP; then will be managed, or cancelled subject to Managed Protection Override (MPO) 	<p>Not Configurable</p>	<p>Exchange Setting: \$0.10</p>	<p><input checked="" type="checkbox"/> MIAX <input type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>FIX: MIAX, Emerald, Sapphire</p> <p>MEO: Sapphire</p>	<p>Available in UI: No</p>
<p>MIAX Order Monitor (MOM) Wide Market Threshold</p>	<p>Pre-Trade</p>	<p>The Exchange will reject market orders in Simple Market, regardless of side, if the NBBO spread is greater than or equal to the Exchange Wide Market Threshold.</p>	<p>Not Configurable</p>	<p>Exchange Setting: \$5.00 <i>(Select options classes may be designated as Extended Market Width classes and</i></p>	<p><input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>FIX: MIAX, Pearl, Emerald, Sapphire</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: No</p>

				<i>will have a class maximum quote width greater than \$5)</i>			
Default Intraday Price Collar for multi-list products	Pre-Trade	<p>MIAX limits how far an order can “walk the book” through the NBBO at the time of initial evaluation.</p> <p>For market orders, or limit orders priced through the market, in the absence of a specified multi-tick value, the System does not execute more than five MPVs away from the original opposite side of NBBO.</p> <p>The Order will not be displayed or executed outside the less aggressive of its limit price or its protected price and will be cancelled by the System if its protection limit would be exceeded.</p>	Not Configurable	Exchange Default: 5 ticks	<input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire	<p>FIX: MIAX, Pearl, Emerald, Sapphire</p> <p>MEO: Pearl, Sapphire</p>	Available in UI: No
Liquidity Exposure Process (LEP) for Proprietary Products	Pre-Trade	<p>The Liquidity Exposure Process is designed to slow the progression of aggressively priced Propriety Product orders allowing for organized price discovery and thereby reducing the probability of an order “walking the book” through multiple price points.</p> <p>The LEP will establish price limits (Protected Prices), allowing liquidity to</p>	Not Configurable	Exchange Default: 5 ticks	<input checked="" type="checkbox"/> MIAX <input type="checkbox"/> Pearl <input type="checkbox"/> Emerald <input type="checkbox"/> Sapphire	FIX: MIAX	Available in UI: No

		<p>follow the Standard Order and Quote Handling process in a normal manner up or down to the first of, (i) the next Protected Price, (ii) the order's limit price.</p> <ul style="list-style-type: none"> Once reaching a Protected Price, liquidity that remains and is priced through the Protected Price will be posted at the Protected Price for a brief exposure period (LEP Timer). 					
Trading Floor Price Collar Protection (TFPCP)	Pre-Trade	<p>The Trading Floor Price Collar Protection (TFPCP) is calculated for Qualified Floor Orders ("QFOs") by adding a defined TFPCP value to the opposite side National Best Offer (NBO), or Complex National Best Offer (cNBO) for complex Qualified Floor Orders ("cQFO"), or by subtracting the defined TFPCP value from the opposite side National Best Bid (NBB) for QFOs, or Complex National Best Bid (cNBB) for cQFOs.</p> <p>The Trading Floor Price Collar Protection allows Qualified Floor Orders to trade through the NBBO by a specified amount equaled to the defined TFPCP value. The protection range is calculated by adding (subtracting) the defined TFPCP value to (from) the opposite side National Best Offer or National Best Bid, depending on the side of the order.</p>	Member Configurable by MPID	<p>Exchange Default:</p> <p>QFO TFPCP: \$0.10</p> <p>cQFO TFPCP: Greater of \$2.50 or 1% of the cQFO price</p>	<p><input type="checkbox"/> MIAX</p> <p><input type="checkbox"/> Pearl</p> <p><input type="checkbox"/> Emerald</p> <p><input checked="" type="checkbox"/> Sapphire (only available on Trading Floor)</p>	FIX: Sapphire	<p>Available in UI: Yes (All Scopes)</p> <p>If Yes, Functionality Available: View Only</p>

		<ul style="list-style-type: none"> • This protection applies only to ISO QFOs and cQFOs, as non-ISO QFOs will never trade through the NBBO. <p>Members will be able to configure a custom TFPCP value for a given MPID, to be applied to all orders submitted with that MPID. If a custom TFPCP value is not set, an exchange default value will apply.</p> <p>Additionally, members will be able to specify on an order-by-order basis whether to ignore TFPCP for that order. The default behavior will be to apply either the Exchange default or member configured TFPCP value to the order.</p>					
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b. Optional Protections for Orders

Optional Protections for Orders

Protection	Applied Pre or Post Trade	Description	Configurability	Default	Exchanges that Support this Protection	Support for FIX/Binary	MFP UI Availability
Managed Protection Override (MPO)	Pre-Trade	<p>MPO provides member firms the ability to optionally cancel an order that would otherwise be subject to management pursuant to the following protections:</p> <ul style="list-style-type: none"> • Max Put Price Protection • Vertical Spread Protection • Calendar Spread Protection • Butterfly Spread Protection • Parity Price Protection 	Member Configurable at Firm Level (Yes/No)	No	<input type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire	FIX: MIAX, Pearl, Emerald, Sapphire MEO: Pearl, Sapphire	Available in UI: No
MIAX Variable Price Protection (MVP)	Pre-Trade	<p>Similar to the Exchange default of 5 Minimum Price Variations (MPVs) MIAX's Variable Price (MVP) Protection multi-tick price collar limits how far outside the NBBO at the time of initial evaluation an order can "walk the book".</p> <p>For each order, Members instruct how many ticks from the original opposite side NBBO the order can trade.</p>	Member configurable order-by-order: 0 to 20	Exchange Default: 5 ticks	<input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire	FIX: MIAX, Pearl, Emerald, Sapphire MEO: Pearl, Sapphire	Available in UI: No

		<p>Members can select a multi-tick value within the allowable range.</p> <p>When specified, the Member provided multi-tick value replaces the Exchange Default Intraday Price Collar value for that order.</p> <p>The Order will not be displayed or executed outside the less aggressive of its limit price or its protected price and will be cancelled by the System if its protection limit would be exceeded.</p>					
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c. Order Irregularity and Exception checks

Order Irregularity and Exception checks							
Protection	Applied Pre or Post Trade	Description	Configurability	Default	Exchanges that Support this Protection	Support for FIX/Binary	MFP UI Availability
Real-Time High Order Rates ¹	Pre-Trade	<p>Exchange Systems monitor each Firm's order rates in real-time to watch for atypical behavior.</p> <p>If the System detects a Firm's order rate is higher than normal, it sends an alert to Trading Operations.</p> <p>MIAX Trading Operations may contact the Member to confirm whether the higher order rate is intended.</p> <p>The Real-Time High Order Rate monitoring functionality provides the protection of a speed bump without removing the Member from the market.</p>	N/A	N/A	<input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire	<p>FIX: MIAX, Pearl, Emerald, Sapphire</p> <p>MEO: Pearl, Sapphire</p>	Available in UI: No

<p>Minimum Price Variation Check</p>	<p>Pre-Trade</p>	<p>The Exchange will reject limit orders with an invalid Minimum Price Variation (MPV).</p>	<p>N/A</p>	<p>N/A</p>	<p><input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>FIX: MIAX, Pearl, Emerald, Sapphire</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: No</p>
<p>Opening Price Collar: Expanded Quote Range ("EQR")</p>	<p>Pre-Trade</p>	<p>MIAX Option and MIAX Emerald's Expanded Quote Range provides a price protection collar for orders during the opening and during re-opening following a market halt.</p> <p>Any orders that participate in the Exchange's opening process will only execute at prices at or within the collar.</p> <p>The Exchange determines the EQR by evaluating its book's two-sided quotes that meet valid-width requirements.</p> <p>As an additional precaution, the Exchange also considers the best away valid-width market when determining the EQR to provide our members with away-market price protection.</p> <p>The Exchange subtracts a predefined offset from the best bid and adds a predefined offset to the best offer to define the EQR.</p>	<p>Please see the Appendix for the predefined offset grid</p>	<p>N/A</p>	<p><input checked="" type="checkbox"/> MIAX <input type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input type="checkbox"/> Sapphire</p>	<p>FIX: MIAX, Emerald</p>	<p>Available in UI: No</p>

		<p>The Exchange predefines the offsets conservatively to establish tight collars that further mitigate the risk of orders executing at erroneous prices.</p> <p>The System executes orders at prices at or within the EQR, routing eligible orders to any away markets at the NBBO if necessary, and then if necessary, at prices outside the NBBO, but at or within the collar.</p> <p>After trading the greatest allowable number of contracts, the System cancels any unexecuted balance of orders priced through the opening price in multi-list products.</p>					
<p>MIAX Price Collars (“MPC”) and MIAX Strategy Protected Price (MSPP) for Complex Orders</p>	<p>Pre-Trade</p>	<p>MIAX Price Collars is an Exchange-wide system for Complex Orders that will prevent them from executing at potentially erroneous prices by establishing temporary price limits (MPC Prices) or final collar price (MSPP), beyond which the complex order will not be displayed or executed.</p> <p>Complex orders are displayed and/or executed according to normal complex order handling procedures until reaching the first of,</p> <ul style="list-style-type: none"> • Their limit price • Their current MPC price • Their final MSPP collar price <p>Any time liquidity would otherwise (i) auction, (ii) trade, or (iii) post at a</p>	<p>Not Configurable</p>	<p>Exchange Setting: MPC: \$0.25</p> <p>MSPP: \$2.50</p>	<p><input checked="" type="checkbox"/> MIAX</p> <p><input type="checkbox"/> Pearl</p> <p><input checked="" type="checkbox"/> Emerald</p> <p><input checked="" type="checkbox"/> Sapphire</p>	<p>FIX: MIAX, Emerald, Sapphire</p> <p>MEO: Sapphire</p>	<p>Available in UI: No</p>

		<p>price more aggressive than the current MPC or final MSPP collar price, the System will initiate a Complex Liquidity Exposure Process (cLEP) Auction.</p> <p>The cLEP Auction uses the Standard Complex Auction methodology. The cLEP Auction Start Price is the MPC Price.</p> <p>After a complex order has been subjected to a cLEP Auction, its MPC Price will advance to a more aggressive level which will become its next MPC Price, unless the order has advanced to its final MSPP collar price and subject to cancellation.</p> <p>The next MPC Price is determined by adding (for protected buy interest) or subtracting (for protected sell interest) the MPC Value to/from the then existing MPC Price.</p> <p>MPC protection will continue until an order has been</p> <ul style="list-style-type: none"> • Fully executed • Posted at its limit price • Cancelled 				
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Duplicate Order ID Check¹	Pre-Trade	Order validation check for duplicate order ID's. If the Exchange receives an order with a duplicate order ID, the Exchange will reject the order.	N/A	N/A	<input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire	FIX: MIAX, Pearl, Emerald, Sapphire MEO: Pearl, Sapphire	Available in UI: No
Time Stamp Validation	Pre-Trade	The Exchange checks the time stamp on incoming orders for stale or queued orders. If the Exchange receives the order more than sixty seconds from the order's original time stamp, the Exchange will reject the order.	Not Configurable	Exchange Setting: 60 seconds	<input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire	FIX: MIAX, Pearl, Emerald, Sapphire MEO: Pearl, Sapphire	Available in UI: No
Self-Trading Protection for Orders	Pre-Trade	In the event that a Market Maker sends an order priced at a limit that would allow it to interact with a quote or order from that same Market Maker MPID that is resting on the opposite side of the market, the resting quote or order from that Market Maker MPID will be cancelled and the new order will be accepted.	N/A	N/A	<input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire	FIX: MIAX, Pearl, Emerald, Sapphire MEO: Pearl, Sapphire	Available in UI: No

3. Risk Protections for Quotes/eQuotes

a. Mandatory Protections for Quotes/eQuotes

Mandatory Protections for Quotes							
Protection	Applied Pre or Post Trade	Description	Configurability	Default	Exchanges that Support this Protection	Support for FIX/Binary	MFP UI Availability
ARM	Post-Trade	<p>The Aggregate Risk Manager (“ARM”) tracks the number of contracts traded by a Market Maker, represented as a percentage of quote size, in an assigned option class within a specified time period.</p> <p>ARM is in effect at the opening and throughout the trading day. Market Makers establish a percentage of their quotation size (Allowable Engagement Percentage) and the time period for each option class.</p> <p>In the absence of a Market Maker established percentage and time period, Exchange defaults will apply.</p> <p>When an execution against a Market Maker’s Standard quote</p>	<p>Member configurable by class</p> <p>Minimum allowable Engagement Percentage: 1%</p> <p>Reset on Quote (RoQ) can be set to (On/Off)</p> <p>ARM Origin Multiplier Configurability:</p> <p>Min Value – 0x Max Value – 10x Increment – 0.1x</p>	<p>105% over 1 second for Market Makers</p> <p>The default value for RoQ is On</p> <p>There is NO default value for Pearl EEMs</p> <p>The default value for the ARM Origin Multiplier is 1x for each Origin Type</p>	<p><input checked="" type="checkbox"/> MIAX</p> <p><input checked="" type="checkbox"/> Pearl</p> <p><input checked="" type="checkbox"/> Emerald</p> <p><input checked="" type="checkbox"/> Sapphire</p> <p>Note: ARM Origin Multiplier functionality is available on Pearl only</p>	<p>MEI: MIAX, Emerald</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: No</p>

		<p>occurs, the System looks back over the specified time period to determine whether the executed contract quantity equals or exceeds the Allowable Engagement Percentage.</p> <p>Note: On Pearl Options ONLY, Members may specify an Origin Multiplier, allowing a specified weighting to be applied to trades based on the contra-party Origin Type. Executed contracts will be multiplied by the appropriate Origin Multiplier as part of the calculation to determine if the Allowable Engagement Percentage has been equaled or exceeded.</p> <p>If triggered, ARM automatically:</p> <ul style="list-style-type: none"> • Purges all of the Market Maker Standard quotes from the class • Blocks new quotes until an ARM re-entry is sent via MIAX Express Interface ("MEI") or MIAX Express Order Interface (MEO) • Allows MIAX eQuotes to continue to be sent while ARM is effect. <p>Members may choose one of two Reset on Quote ("RoQ") settings:</p> <ul style="list-style-type: none"> • Reset on Quote (the default behavior) will reset the executed contract count on 				
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		<p>the bid (or ask) side of any option where the Firm has submitted a revised bid (or ask) quote</p> <ul style="list-style-type: none"> Do NOT Reset on Quote will NOT reset the executed contract count on the bid (or ask) side of any option where the Firm has submitted a revised bid (or ask) quote, and will include ALL CONTRACTS EXECUTED within the specified ARM time period <p>To change the default behavior from Reset on Quote to Do NOT Reset on Quote, or back to Reset on Quote, contact MIAX Trading Operations</p> <p>ARM is required for all Market Makers and is optional by MPID for Pearl Electronic Exchange Members using the Binary interface</p>					
<p>Self-Trading Protection for Quotes</p>	<p>Pre-Trade</p>	<p>In the event that a Market Maker sends a quote priced at a limit that would allow it to interact with a quote or order from that same Market Maker MPID that is resting on the opposite side of the market, the resting quote or order from that Market Maker MPID will be cancelled and the new quote will be accepted.</p>	<p>N/A</p>	<p>N/A</p>	<p><input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>MEI: MIAX, Emerald</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: No</p>

<p>Max Put Price Protection for Quotes</p>	<p>Pre-Trade</p>	<p>The Exchange will manage or cancel a quote or eQuote for a put option with a price that exceeds the Maximum Put Price</p> <ul style="list-style-type: none"> • Maximum price of a Put Option is the Strike price plus the Put Price Variance (PPV) setting • Buy Quote (bid higher than the top limit) will trade up to and including the maximum value, then will be managed at the limit of the allowable trading range, or in the case of eQuotes will be cancelled • Sell Quote (offered higher than the top limit) is not rejected and will be displayed 	<p>Not Configurable</p>	<p>Exchange setting PPV: \$0.10</p>	<p><input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>MEI: MIAX, Emerald</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: No</p>
<p>Max Liquidity Price Check for Quotes</p>	<p>Pre-Trade</p>	<p>The Maximum Quote Price field check. The Exchange System will reject a new standard quote or eQuote with a price that exceeds the Maximum Liquidity Price.</p>	<p>Not Configurable</p>	<p>Exchange Setting: \$5,499.99 (see MIAX or Emerald MEI or Pearl or Sapphire MEO Functional Specification)</p>	<p><input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>MEI: MIAX, Emerald</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: No</p>
<p>Vertical Spread Protection for Complex eQuotes</p>	<p>Pre-Trade</p>	<p>The Exchange will cancel Vertical spread eQuotes priced outside a total allowable trading range.</p> <ul style="list-style-type: none"> • Vertical spread bids with a limit price less than zero minus the Vertical Spread 	<p>Not Configurable</p>	<p>Exchange Setting: \$0.10</p>	<p><input checked="" type="checkbox"/> MIAX <input type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>MEI: MIAX, Emerald</p> <p>MEO: Sapphire</p>	<p>Available in UI: No</p>

		<p>Variance (VSV) setting will be cancelled</p> <ul style="list-style-type: none"> Vertical spread bids with a limit price greater than the absolute value of the difference between the strike plus the VSV will trade all available prices up to and including the maximum trade value; then will be cancelled Vertical spread offers with a limit price greater than the absolute value of the difference between the strike plus the VSV will be cancelled Vertical spread offers with a limit price less than zero minus the VSV will trade all available prices down to and including the minimum trade value; then will be cancelled <p>Vertical spread offers with a limit price less than zero minus the VSV will be rejected.</p>					
<p>Calendar Spread Protection for Complex eQuotes</p>	<p>Pre-Trade</p>	<p>The Exchange will cancel Calendar spread eQuotes priced outside the total allowable trading range.</p> <ul style="list-style-type: none"> Calendar spread bids with a limit price less than zero minus the Calendar Spread Variance (CSV) will be cancelled 	<p>Not Configurable</p>	<p>Exchange Setting: \$0.10</p>	<p><input checked="" type="checkbox"/> MIAX <input type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>MEI: MIAX, Emerald</p> <p>MEO: Sapphire</p>	<p>Available in UI: No</p>

		<ul style="list-style-type: none"> Note the maximum possible offer for a Calendar spread is unlimited, thus there is no maximum price protection for Calendar spreads Calendar spread offers with a limit price less than zero minus the CSV setting will trade all available prices down to and including the minimum trade value; then will be cancelled Calendar spread offers with a limit price less than zero minus the CSV will be rejected <p>Calendar spread protection does not apply to European Style options.</p>					
<p>Butterfly Spread Protection for Complex eQuotes</p>	<p>Pre-Trade</p>	<p>The Exchange will cancel Butterfly spread eQuotes priced outside a total allowable trading range.</p> <ul style="list-style-type: none"> Butterfly spread bids with a limit price less than zero minus the Butterfly Spread Variance (BSV) setting will be cancelled Butterfly spread bids with a limit price greater than the absolute value of the difference between the closest strikes (upper strike price minus the middle strike price or the middle strike price minus the lower strike price) plus the BSV 	<p>Not Configurable</p>	<p>Exchange Setting: BSV: \$0.10</p>	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> MIAX <input type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire 	<p>MEI: MIAX, Emerald</p> <p>MEO: Sapphire</p>	<p>Available in UI: No</p>

		<p>will trade all available prices up to and including the maximum trade value; then will be cancelled</p> <ul style="list-style-type: none"> • Butterfly spread offers with a limit price greater than the absolute value of the difference between the closest strikes (upper strike price minus the middle strike price or the middle strike price minus the lower strike price) plus the BSV will be cancelled • Butterfly spread offers with a limit price less than zero minus the BSV will trade all available prices down to and including the minimum trade value; then will be cancelled <p>Butterfly spread offers with a limit price less than zero minus the BSV will be rejected</p>					
<p>Parity Price Protection for Stock-Tied “Buy-Write” and “Married-Put” Complex eQuotes</p>	<p>Pre-Trade</p>	<p>The Exchange will cancel Stock-Tied “Buy-Write” and “Married-Put” eQuotes priced outside the total allowable trading range</p> <ul style="list-style-type: none"> • Call Parity is Stock price minus Strike price of the option • Put Parity is Strike price of the option minus the Stock price • Call or Put Options should never trade under parity by 	<p>Not Configurable</p>	<p>Exchange Setting: \$0.10</p>	<p><input checked="" type="checkbox"/> MIAX <input type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>MEI: MIAX, Emerald</p> <p>MEO: Sapphire</p>	<p>Available in UI: No</p>

		<p>more than the Parity Spread Variance (PSV)</p> <ul style="list-style-type: none">• Parity protected bids with a limit price less than the Parity Protected Spread Price (PPSP) will be rejected <p>Parity protected offers with a limit price less than the PPSP will trade all available prices down to and including the PPSP; then will be cancelled</p>					
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b. Optional Protections for Quotes

Optional Protections for Quotes							
Protection	Applied Pre or Post Trade	Description	Configurability	Default	Exchanges that Support this Protection	Support for FIX/Binary	MFP UI Availability
ARM² Class Protection – Multiple ARM triggers in a single Class	Post-Trade	<p>Extending the concept of ARM, the System will monitor the following to automatically trigger ARM²:</p> <p>When a Firm defined number of ARM triggers for a given Option class are triggered over a Firm defined period of time, the System will purge all quotes for the Firm for that class.</p> <p>Re-engagement of quote acceptance will be done manually by the Exchange once permission is given by the Firm to MIAX Trading Operations.</p> <p>ARM² is available to Market Makers only.</p>	Member configurable	N/A	<input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire	<p>MEI: MIAX, Emerald</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: Yes (All Scopes)</p> <p>If Yes, Functionality Available: View</p>

<p>ARM² Firm Protection – ARM trigger in Multiple Classes</p>	<p>Post-Trade</p>	<p>Extending the concept of ARM, the System will monitor the following Firm defined parameters to automatically trigger ARM²:</p> <ul style="list-style-type: none"> • Number of unique classes that trigger a Primary ARM • Time period for measurement <p>When triggered, the System will purge all quotes Exchange-wide across all Exchange quoting interfaces for the given Firm.</p> <p>Re-engagement of quote acceptance will be done manually by the Exchange once permission is given by the Firm to MIAX Trading Operations.</p> <p>This functionality acts as an Exchange-wide quote mass cancel in all classes that the Firm trades versus a class only quote mass cancel.</p> <p>ARM² is available to Market Makers only.</p>	<p>Member configurable</p>	<p>N/A</p>	<p><input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>MEI: MIAX, Emerald</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: Yes (All Scopes)</p> <p>If Yes, Functionality Available: View</p>
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<p>Single Side Protection (“SSP”)</p>	<p>Post-Trade</p>	<p>Single Side Protections remove the risk of trading multiple MEI/MEO quotes/orders on the same side of the market for an option.</p> <p>In order for protection to be in effect, SSP must be enabled for an MPID by contacting MIAX Trading Operations. A single setting will enable (or disable) SSP.</p> <p>If enabled, SSP will be triggered when the full remaining size of a MEI/MEO quote/order is exhausted by a trade.</p> <p>Once triggered, the Member will be notified and the following actions affecting that Member will be taken:</p> <ul style="list-style-type: none"> • Any MEI/MEO quote/order on that side of that option for that Member will be cancelled • All new MEI/MEO quotes/orders on that side of that option for that Member will be blocked • A reset message will be required before the Member can reenter MEI/MEO quotes/orders on that side of that option • ISO, AOC, SAO and OPG quotes/orders are unaffected (are not cancelled or blocked) and will never cause a protection to be triggered 	<p>Member configurable (On/Off)</p>	<p>Exchange Setting: Off</p>	<p><input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>MEI: MIAX, Emerald</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: Yes</p> <p>If Yes, Functionality Available: View, Edit</p>
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c. Quote Irregularity and Exception Checks

Quote Irregularity and Exception Checks							
Protection	Applied Pre or Post Trade	Description	Configurability	Default	Exchanges that Support this Protection	Support for FIX/Binary	MFP UI Availability
Real-Time High Quote Rates	Pre-Trade	<p>The Exchange Systems monitor each Firm's quote rates in real-time to watch for atypical quoting behavior per MEI/MEO session (quoting interface) as well as for the entire Firm.</p> <p>If the System detects that a Member's quote rate is higher or lower than normal, it sends an alert to MIAX Trading Operations.</p> <p>MIAX Trading Operations may contact the Member to confirm whether the observed behavior is intended.</p> <p>Real-Time High Quote Rate monitoring provides the protection of a speed bump without removing the Member from the market.</p>	N/A	N/A	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire 	<p>MEI: MIAX, Emerald</p> <p>MEO: Pearl, Sapphire</p>	Available in UI: No

<p>Opening Price Collar: Expanded Quote Range (“EQR”)</p>	<p>Pre-Trade</p>	<p>The Exchange creates a collar during the opening process to protect the Member’s quotes from executing at erroneous prices.</p> <p>The collar prevents the execution of trades on the open outside the price collar.</p> <p>Eligible orders may be routed to any away markets both at the NBBO, and/or to markets priced outside the NBBO but at or within the collar.</p> <p>To define the collar, the Exchange considers all two-sided quotes that meet its minimum width requirements and the best away markets.</p> <p>The Exchange takes the best bids and offers from away markets and Exchange quotes and subtracts a predefined offset from the bid and adds a predefined offset to the offer to calculate the collar.</p> <p>Any liquidity that participates in the opening process will only execute at prices at or within the collar.</p>	<p>Please see the Appendix for the predefined offset grid</p>	<p>N/A</p>	<p><input checked="" type="checkbox"/> MIAX <input type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input type="checkbox"/> Sapphire</p>	<p>MEI: MIAX, Emerald</p>	<p>Available in UI: No</p>
<p>MIAX Price Collars (“MPC”) for Complex eQuotes</p>	<p>Pre-Trade</p>	<p>MIAX Price Collars is an Exchange-wide system for Complex eQuotes that will prevent them from executing at potentially erroneous prices by establishing temporary price limits (MPC Prices) beyond</p>	<p>Not Configurable</p>	<p>Exchange Setting: \$0.25</p>	<p><input checked="" type="checkbox"/> MIAX <input type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>MEI: MIAX, Emerald</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: No</p>

		<p>which the complex eQuote will not be displayed or executed.</p> <p>Complex eQuotes are executed according to normal complex eQuote handling procedures until reaching the first of</p> <ul style="list-style-type: none"> • Their limit price • Their current MPC Price <p>MPC protection for eQuotes will continue until an eQuote has been fully executed, or cancelled.</p>					
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4. Mass Cancel Capabilities

a. Mandatory Cancel Capabilities

Mandatory Cancel Capabilities

Protection	Description	Configurability	Default	Exchanges that Support this Protection	Support for FIX or Binary	MFP UI Availability
Auto Cancel on Disconnect (“ACOD”)¹	<p>Auto Cancel on Disconnect order protection allows Firms to elect an automated cancellation function for eligible orders upon loss of connectivity to the Exchange.</p> <p>In the event that a loss of connectivity occurs, the System will close the Member’s session and cancel all eligible orders as instructed by the Member.</p> <p>Following a disconnect, reconnection will not be permitted for a certain period of time as disseminated via Regulatory Circular.</p>	<p>Member Configurable</p> <p>FIX ACOD can be enabled in one of two modes: 1) on a per-session basis; 2) on a per-order basis</p>	On (for all MEO Connections)	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire 	<p>FIX: MIAX, Pearl, Emerald, Sapphire</p> <p>MEO: Pearl, Sapphire</p>	Available in UI: No

<p>Auto Cancel on System Failure (“ACOSF”)¹</p>	<p>Auto Cancel on System Failure order protection allows Firms to elect an automated cancellation function for eligible orders in the event of a Matching Engine or FOI process crash or hardware failure that prevents a Firm’s interaction with existing open orders.</p> <p>The system will cancel all open orders (including GTC) in the impacted Matching Engine(s) or cancel orders that were sent through the impacted FOI session(s), upon system failure.</p>	<p>Member configurable</p> <p>Members must select one of the following actions on a firm level: 1) Cancel All Open Orders; 2) Do Not Cancel All Open Orders</p>	<p>Firm Default: Do Not Cancel All Open Orders</p>	<p><input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>FIX: MIAX, Pearl, Emerald, Sapphire</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: No</p>
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b. Optional Cancel Capabilities

Optional Cancel Capabilities						
Protection	Description	Configurability	Default	Exchanges that Support this Protection	Support for FIX or Binary	MFP UI Availability
Firm Initiated Order Mass Cancel¹	<p>Firms can initiate a systematic mass cancel of their orders via FIX.</p> <p>Orders to be cancelled can be specified by MPID, TIF, and/or Class.</p>	N/A	N/A	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire 	<p>FIX: MIAX, Pearl, Emerald, Sapphire</p> <p>MEO: Pearl, Sapphire</p> <p>Note Cancellations submitted via FIX affect only orders transmitted over that FIX session.</p>	Available in UI: No

<p>Firm Requested Manual Mass or Limited Cancel¹</p>	<p>Firms can initiate a manual cancel of their orders via a request to MIAX Trading Operations.</p> <p>Orders to be cancelled can be specified by Firm, MPID, TIF and/or Class.</p> <p>Manual cancellations executed by MIAX Trading Operations affect orders across all FIX sessions.</p>	<p>N/A</p>	<p>N/A</p>	<p>☒ MIAX ☒ Pearl ☒ Emerald ☒ Sapphire</p>	<p>FIX: MIAX, Pearl, Emerald, Sapphire</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: No</p>
<p>Firm Initiated Manual Order Block and Cancel</p>	<p>Manual Block and Cancel allows Members to request that all orders, by Firm name or MPID, be cancelled and all new inbound and orders blocked.</p> <p>A Member may request Exchange staff to</p> <ul style="list-style-type: none"> Remove and cancel all of its orders in the System and Block all new inbound orders, by Firm name or by MPID. <p>The block will remain in effect until the Member requests Exchange staff to remove the block.</p>	<p>N/A</p>	<p>N/A</p>	<p>☒ MIAX ☒ Pearl ☒ Emerald ☒ Sapphire</p>	<p>FIX: MIAX, Pearl, Emerald, Sapphire</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: No</p>

<p>Firm Initiated Mass Quote Cancel</p>	<p>Members may submit quote mass cancellations through MEI/MEO to remove all of their quotes/orders and/or cancel all or a subset of their quotes on the Exchange, by MPID or MPID/class combination. The Firm Initiated Mass Quote Cancel:</p> <ul style="list-style-type: none"> • Cancels all of the Market Maker's Standard quotes and eQuotes from the class • Blocks all new inbound Standard quotes until a re-entry is sent via MEI/MEO • Blocks all new inbound eQuotes until a re-entry is sent via MEI/MEO 	<p>N/A</p>	<p>N/A</p>	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire 	<p>MEI: MIAX, Emerald</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: No</p>
<p>Firm Initiated Hybrid Mass Quote Cancel</p>	<p>Using the Hybrid Mass Quote Cancel, Members may submit mass quote cancellations through MEI/MEO to remove all of their Standard quotes on the Exchange while leaving eQuotes unaffected.</p> <p>Firms may cancel their Standard quotes on the Exchange by MPID/class combination. The Firm Initiated Hybrid Mass Quote Cancel:</p> <ul style="list-style-type: none"> • Cancels all of the Market Maker's Standard quotes from the class • Blocks all new inbound Standard quotes until a re-entry is sent via MEI/MEO 	<p>N/A</p>	<p>N/A</p>	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire 	<p>MEI: MIAX, Emerald</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: No</p>

	<ul style="list-style-type: none"> Does not cancel or block eQuotes on MIAX or IOC MEO orders on MIAX Pearl & MIAX Sapphire 					
Firm Initiated Manual Quote Mass Cancel	<p>Manual quote mass cancellation allows Members to request that all quotes on the Exchange be cancelled.</p> <p>A Member may request Exchange Staff to remove all of its quotes or cancel a subset of its quotes on the Exchange, by Firm name or by MPID.</p>	N/A	N/A	<input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire	<p>MEI: MIAX, Emerald</p> <p>MEO: Pearl, Sapphire</p>	Available in UI: No
Firm Initiated Manual Quote Block and Cancel	<p>MIAX Manual Block and Cancel allows Members to request that all quotes, by Firm name or MPID, be cancelled and all new inbound quotes blocked.</p> <p>A Member may request Exchange staff to</p> <ul style="list-style-type: none"> Remove all of its quotations on the Exchange and Block all new inbound quotations, by Firm name or by MPID. <p>The block will remain in effect until the Member requests Exchange staff to remove the block.</p>	N/A	N/A	<input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire	<p>MEI: MIAX, Emerald</p> <p>MEO: Pearl, Sapphire</p>	Available in UI: No

<p>Automatic Quote Purges</p>	<p>Automatic Quote Purge Protection allows Members to specify that in the event of a loss of connectivity for a given MEI or MEO port, the Member's quotes and eQuotes may be cancelled.</p> <p>In any case, if connectivity with the Firm's last MEI/MEO port is lost during a defined period of time disseminated via Regulatory Circular, the System will close the session and automatically cancel all quotes and eQuotes.</p>	<p>Member configurable (Cancel Simple Quotes & eQuotes, Complex Quotes & eQuotes, or Both)</p>	<p>N/A</p>	<p><input checked="" type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input checked="" type="checkbox"/> Emerald <input checked="" type="checkbox"/> Sapphire</p>	<p>MEI: MIAX, Emerald</p> <p>MEO: Pearl, Sapphire</p>	<p>Available in UI: No</p>
<p>Selective Liquidity Auto Purge (SLAP)</p>	<p>The SLAP is a targeted purge, i.e. selective mass-cancel, where only those orders/quotes tagged with a specific identifier (SLAP Code) are atomically cancelled.</p> <p>Firms will be able to specify up to 8 SLAP Codes for a given order. The order will be purged if any of those SLAP Codes is received in a subsequent SLAP request.</p> <p>Once a SLAP request is received, SLAP will Purge existing liquidity, block new liquidity subject to SLAP for that underlying/MPID/SLAP Code(s) combination and will require a SLAP Reset Request to allow new liquidity into the market for that underlying/MPID/SLAP Code combination.</p>	<p>N/A</p>	<p>N/A</p>	<p><input type="checkbox"/> MIAX <input checked="" type="checkbox"/> Pearl <input type="checkbox"/> Emerald <input type="checkbox"/> Sapphire</p>	<p>MEO: Pearl</p>	<p>Available in UI: No</p>

	A SLAP request will not block future MEO IOC orders from being entered.					
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5. Appendix A, Expanded Quote Range

EXPANDED QUOTE RANGE (“EQR”)		
Option Classes Not Included in the Penny Program – EQR Nickel-Dime Issues		
Bid Range	EQR	>9 Months
\$0.00 - \$1.00	\$0.05	5x
\$1.01 - \$3.00	\$0.10	5x
\$3.01 - \$5.00	\$0.20	5x
\$5.01 - \$10.00	\$0.30	5x
\$10.01 - \$20.00	\$0.50	5x
\$20.01 - \$40.00	\$0.70	5x
>\$40.00	\$0.90	5x
Option Class Included in the Penny Pilot – EQR for Penny-Nickel Issues		
Bid Range	EQR	>9 Months
\$0.00 - \$1.00	\$0.05	5x
\$1.01 - \$3.00	\$0.10	5x
\$3.01 - \$5.00	\$0.20	5x
\$5.01 - \$10.00	\$0.30	5x
\$10.01 - \$20.00	\$0.05	5x
\$20.01 - \$40.00	\$0.70	5x
>\$40.00	\$0.90	5x
Options Overlying SPY/IWM/QQQ EQR for All Penny Issues		
Bid Range	EQR	>9 Months
\$0.00 - \$0.40	\$0.05	5x
\$0.41 - \$1.00	\$0.07	5x
\$1.01 - \$2.00	\$0.10	5x
\$2.01 - \$3.00	\$0.15	5x
\$3.01 - \$5.00	\$0.20	5x
\$5.01 - \$10.00	\$0.30	5x
\$10.01 - \$20.00	\$0.50	5x
\$20.01 - \$40.00	\$0.70	5x
>\$40.00	\$0.90	5x

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