SR-MIAX-2016-44 Page 26 of 28

**EXHIBIT 5** 

New text is <u>underlined</u>; Deleted text is in [brackets]

## MIAMI INTERNATIONAL SECURITIES EXCHANGE, LLC RULES

\*\*\*\*

## Rule 518. Complex Orders

- (a) No change.
- (b) Types of Complex Orders.
  - (1) No change.
  - (2) Complex Auction-on-Arrival Order.
- (i) A "Complex Auction-on-Arrival" or "cAOA" order is a complex order designated to be placed into a Complex Auction upon receipt or upon evaluation. Complex orders that are not designated as cAOA will, by default, not initiate a Complex Auction upon arrival, but except as described herein will be eligible to participate in a Complex Auction that is in progress when such complex order arrives or if placed on the Strategy Book may participate in or may initiate a Complex Auction, following evaluation conducted by the System (as described in subparagraph (d) below). A cAOA order received during the Defined Time Period (as described in Rule 518(d)(2) below) will not initiate a new Complex Auction.
  - (ii) No change.
- (3) **Complex Auction or Cancel Order.** A Complex Auction-or-Cancel or "cAOC" order is a complex limit order used to provide liquidity during a specific Complex Auction with a time in force that corresponds with that event. cAOC orders are not displayed to any market participant, and are not eligible for trading outside of the event. A cAOC order with a size greater than the aggregate auctioned size (as defined in Rule 518(d)(4) will be capped for allocation purposes at the aggregate auctioned size.
  - (4) No change.
- (c) No change.
- (d) **Complex Auction Process**. Certain option classes, as determined by the Exchange and communicated to Members via Regulatory Circular, will be eligible to participate in a Complex Auction (an "eligible class"). Upon evaluation as set forth in subparagraph (c)(5) above, the Exchange may determine to automatically submit a Complex Auction-eligible order into a

SR-MIAX-2016-44 Page 27 of 28

Complex Auction. Upon entry into the System or upon evaluation of a complex order resting at the top of the Strategy Book, Complex Auction-eligible orders may be subject to an automated request for responses ("RFR").

- (1) No change.
- (2) Commencement of Complex Auction. Upon receipt of a Complex Auction-eligible order or upon an evaluation by the System indicating that there is a Complex Auction-eligible order resting on the Strategy Book, as set forth in subparagraph (c)(5) above, the Exchange may begin the Complex Auction process by sending an RFR message. The RFR message will be sent to all subscribers to the Exchange's data feeds that deliver RFR messages. The RFR message will identify the complex strategy, the price, quantity of matched complex quotes and/or orders at that price, imbalance quantity, and side of the market of the Complex Auction-eligible order. The price included in the RFR Message will be the limit order price, unless: (i) that price is through the opposite side dcMBBO, or (ii) the Complex Auction is initiated by a complex market order, in which case such price will be the dcMBBO. The Exchange may determine to limit the frequency of Complex Auctions for a complex strategy (i.e., establish a minimum time period between Complex Auctions initiated for complex orders in that strategy resting on the Strategy Book). The duration of such limitation will be established on an Exchange-wide basis and communicated to Members via Regulatory Circular. The Exchange will not change the duration of the minimum time period on an intra-day basis during any trading session. However, a new complex order received by the System during such limitation that ordinarily triggers a Complex Auction will still trigger a Complex Auction upon receipt. Notwithstanding the foregoing, the System will not commence a Complex Auction within a defined time period prior to the end of the trading session (the "Defined Time Period") established by the Exchange and communicated to Members via Regulatory Circular). The Defined Time Period shall be at least 100 milliseconds, and may not exceed 10 seconds.
  - (3) No change.
- (4) **RFR Response.** Members may submit a response to the RFR message (an "RFR Response") during the Response Time Interval. RFR Responses may be submitted in \$0.01 increments. RFR Responses must be a cAOC order or a cAOC eQuote as defined in Interpretations and Policies .02 of this Rule and may be submitted on either side of the market. RFR Responses represent non-firm interest that can be modified or withdrawn at any time prior to the end of the Response Time Interval. At the end of the Response Time Interval, RFR Responses are firm (i.e., guaranteed at the RFR price and size). All RFR Responses and other complex orders and quotes on the opposite side of the Complex Auction-eligible order are also firm with respect to other incoming Complex Auction-eligible orders that are received during the Response Time Interval. Any RFR Responses not executed in full will expire at the end of the Complex Auction. An RFR Response with a size greater than the aggregate size of interest at the same price on the same side of the market as the initiating Complex Auction-eligible order (the "aggregate auctioned size") will be capped for allocation purposes at the aggregate auctioned size.
  - (5) (12) No change.

SR-MIAX-2016-44 Page 28 of 28

## **Interpretations and Policies:**

- .01 No change
- .02. Market Maker Complex Quotes.
  - (a) (b) No change.
  - (c) A complex eQuote is either:
- (1) A "Complex Auction or Cancel eQuote" or "cAOC eQuote," which is an eQuote submitted by a Market Maker that is used to provide liquidity during a specific Complex Auction with a time in force that corresponds with the duration of the Complex Auction. A cAOC eQuote with a size greater than the aggregate auctioned size (as defined in Rule 518(d)(4)) will be capped for allocation purposes at the aggregate auctioned size. cAOC eQuotes will not: (i) be executed against individual orders and quotes resting on the Simple Order Book; (ii) be eligible to initiate a Complex Auction, but may join a Complex Auction in progress; (iii) rest on the Strategy Book; or (iv) be displayed; or
  - (2) No change.
  - (d) (e) No change.

.03 - .06 No change.

\*\*\*\*