SR-MIAX-2019-45 Page 21 of 21

**EXHIBIT 5** 

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

## MIAMI INTERNATIONAL SECURITIES EXCHANGE, LLC Rules

\*\*\*\*

## **Rule 518. Complex Orders**

- (a) (b) No change.
- (c) **Trading of Complex Orders and Quotes**. The Exchange will determine and communicate to Members via Regulatory Circular which complex order origin types (i.e., non-broker-dealer customers, broker-dealers that are not Market Makers on an options exchange, and/or Market Makers on an options exchange) are eligible for entry onto the Strategy Book. Complex orders and quotes will be subject to all other Exchange Rules that pertain to orders and quotes generally, unless otherwise provided in this Rule 518. This Rule 518(c) governs trading of all complex order types set forth in Rule 518(b) above, unless otherwise specified in Rule 518(b).
  - (1) No change.
  - (2) Execution of Complex Orders and Quotes.
    - (i) (ii) No change.
  - (iii) **Legging.** Complex orders up to a maximum number of legs (determined by the Exchange on a class-by-class basis as either two or three legs and communicated to Members via Regulatory Circular) may be automatically executed against bids and offers on the Simple Order Book for the individual legs of the complex order ("Legging"), provided the complex order can be executed in full or in a permissible ratio by such bids and offers[, and provided that the execution price of each component is not executed at a price that is outside of the NBBO]. Legging is not available for cAOC orders, complex Standard quotes, complex eQuotes, or stock-option orders. Notwithstanding the foregoing, complex orders with two option legs where both legs are buying or both legs are selling and both legs are calls or both legs are puts may only trade against other complex orders on the Strategy Book and will not be permitted to leg into the Simple Order Book. Complex orders with three option legs where all legs are buying or all legs are selling may only trade against other complex orders on the Strategy Book, regardless of whether the option leg is a call or a put. The System will not generate derived orders for these complex orders.

\*\*\*\*