Exhibit 5

Additions <u>underlined</u> Deletions [bracketed]

### Rules of NYSE Arca, Inc.

\* \* \* \* \*

#### **RULE 6 OPTIONS TRADING**

## **Rules Principally Applicable to Trading of Options Contracts**

\* \* \* \* \*

### Rule 6.91. Electronic Complex Order Trading

For purposes of this Rule, an "Electronic Complex Order" means any Complex Order as defined in Rule 6.62(e) or any Stock/Option Order or Stock/Complex Order as defined in Rule 6.62(h) that is entered into the NYSE Arca System.

- (a) No change.
  - (1) No change.
  - (2) Execution of Electronic Complex Orders: Electronic Complex Orders submitted to NYSE Arca may be executed without consideration of prices of the same complex order that might be available on other exchanges. No leg of a Electronic Complex Order will be executed at a price outside the NYSE Arca best bid /offer for that leg. Electronic Complex Orders will trade in the following way:
    - (i) The CME will accept an incoming Electronic Complex Order and will automatically execute it against Electronic Complex Orders in the Consolidated Book; provided, however, that if individual orders or quotes residing in the Consolidated Book can execute the incoming Electronic Complex Order in full (or in a permissible ratio) at the same total or net debit or credit as an Electronic Complex Order in the Consolidated Book, the individual orders or quotes will have priority. The allocation of incoming orders or quotes or those residing in the Consolidated Book that execute against an Electronic Complex Order shall be done pursuant to NYSE Arca Rule 6.76A[, except that the LMM guaranteed participation afforded in Rule 6.76A(a)(1)(A) will not apply to executions against an Electronic Complex Order].

- (ii) If an Electronic Complex Order in the CME is not marketable against another Electronic Complex Order it will automatically execute against individual orders or quotes residing in the Consolidated Book, provided the Electronic Complex Order can be executed in full (or in a permissible ratio) by the orders in the Consolidated Book. The allocation of incoming orders or quotes or those residing in the Consolidated Book that execute against an Electronic Complex Order shall be done pursuant to NYSE Arca Rule 6.76A[, except that the LMM guaranteed participation afforded in Rule 6.76A(a)(1)(A) will not apply to executions against an Electronic Complex Order].
- (iii) (iv) No change.
- (b) No change.
- (c) No change.
  - (1) (5) No change.
  - (6) Execution of COA-Eligible Orders: COA-eligible orders will be executed against the best priced contra side interest. At the same net price, the order will be allocated as follows:
    - (A) Individual orders and quotes in the leg markets resting in the Consolidated Book prior to the initiation of a COA will have first priority to trade against a COA-eligible order, provided the COA-eligible order can be executed in full (or in a permissible ratio) by the orders and quotes in the Consolidated Book. The allocation of orders or quotes residing in the Consolidated Book that execute against a COA-eligible order shall be done pursuant to NYSE Arca Rule 6.76A[ except that the Lead Market Maker and Directed Order Market Maker guaranteed participation afforded in Rule 6.76A(a)(1)(A) will not apply to executions against an Electronic Complex Order].
    - (B) (C) No change.
    - (D) Individual orders and quotes in the leg markets that cause the derived Complex Best Bid/Offer to be improved during the COA and match the best RFR Response and/or Electronic Complex Orders received during the Response Time Interval will be filled after Electronic Complex Orders and RFR Responses at the same net price. The allocation of orders or quotes residing in the Consolidated Book that execute against a COA-eligible order shall be done pursuant to NYSE Arca Rule 6.76A[ except that the

Lead Market Maker and Directed Order Market Maker guaranteed participation afforded in Rule 6.76A(a)(1)(A) will not apply to executions against an Electronic Complex Order].

(7) – (9) No change.

# **Commentary**

**.01 - .04** No change.