## EXHIBIT 5

Proposed new language is <u>underlined</u>; proposed deletions are in [brackets].

## Rules of Cboe EDGX Exchange, Inc.

\* \* \*

Rule 11.8. Order Types

\* \* \*

- MidPoint Discretionary Order ("MDO"). An MDO is a Limit Order that when resting on the EDGX Book is pegged to the NBB for an order to buy or the NBO for an order to sell, with or without an offset, with discretion to execute at prices to and including the midpoint of the NBBO. [Upon entry, an MDO will only execute against resting orders that include a Super Aggressive instruction priced at the MDO's pegged price if the MDO also contains a Displayed instruction and against orders with an NDS instruction priced at the MDO's pegged price or within its discretionary range. Should a resting contra-side order within the MDO's discretionary range not include an NDS instruction, the incoming MDO will be placed on the EDGX Book and its discretionary range shortened to equal the limit price of the contra-side resting order. Likewise, where an incoming order with a Post Only instruction does not remove liquidity on entry pursuant to Rule 11.6(n)(4) against a resting MDO, the discretionary range of the resting MDO will be shortened to equal the limit price of the incoming contra-side order with a Post Only instruction. Once resting on the EDGX Book, an MDO will only act as a liquidity provider against all incoming orders that are executable at the resting MDO's pegged price or at any price within the resting MDO's discretionary range.] An MDO's pegged price and discretionary range are bound by its limit price. An MDO to buy (sell) with a limit price that is less (higher) than its pegged price, including any offset, is posted to the EDGX Book at its limit price. The pegged prices of an MDO are derived from the NBB or NBO, and cannot independently establish or maintain the NBB or NBO. An MDO will exercise the least amount of price discretion necessary from its pegged price to its discretionary price. An MDO in a stock priced at \$1.00 or more can only be executed in sub-penny increments when it executes at the midpoint of the NBBO. Notwithstanding that an MDO may be a Limit Order and include a discretionary range, its operation and available modifiers are limited to this Rule 11.8(g).
  - (1) No change.
  - (2) Size. MDOs may be entered as an Odd Lot, Round Lot or Mixed Lot only. A User may include a Minimum Execution Quantity instruction on an MDO with a Non-Displayed instruction.
    - (3)-(4) No change.

(5) Routing/Posting. MDOs are not eligible for routing pursuant to Rule 11.11. MDOs that are not entered with a QDP instruction, as defined in Rule 11.8(g)(10), will only act as the liquidity provider. MDOs entered with a QDP instruction will instead be allowed to remove liquidity, by default, unless the User chooses to require that the MDO only act as a liquidity provider. If the instructions included on an MDO do not permit the MDO to remove liquidity, it will only execute on entry against resting orders that include a Super Aggressive instruction priced at the MDO's pegged price if the MDO also contains a Displayed instruction, and against resting orders that include an NDS instruction priced either at the MDO's pegged price or within its discretionary range. If a resting contra-side order that does not include an NDS instruction is priced within the discretionary range of an incoming MDO that is not permitted to remove liquidity, the incoming MDO will be placed on the EDGX Book and its discretionary range will be shortened to equal the limit price of the resting contra-side order. Likewise, where an incoming order with a Post Only instruction does not remove liquidity on entry pursuant to Rule 11.6(n)(4) against a resting MDO, the discretionary range of the resting MDO will be shortened to equal the limit price of the incoming contra-side order with a Post Only instruction.

(6) - (10) No change.

\* \* \*