## EXHIBIT 5

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

## Rules of Cboe EDGX Exchange, Inc.

\* \* \* \* \*

## Rule 21.15. Data Dissemination

- (a) (No change).
- (b) Exchange Data Products. The Exchange offers the following data products free of charge, except as otherwise noted in the Fee Schedule:
  - (1) EDGX Options Depth. EDGX Options Depth is an uncompressed data feed that offers depth of book quotations and execution information based on options orders entered into the System. The Exchange offers separate EDGX Options Depth data feeds for the Exchange's Simple Book and the Exchange's Complex Order Book, as such terms are defined in Rule 21.20.
  - (2) EDGX Options Top. EDGX Options Top is an uncompressed data feed that offers top of book quotations and execution information based on options orders entered into the System. The Exchange offers separate EDGX Options Top data feeds for the Exchange's Simple Book and the Exchange's Complex Order Book, as such terms are defined in Rule 21.20.
  - (3) DROP. DROP is an uncompressed data feed that offers information regarding the options trading activity of a specific Member. DROP is only available to the Member to whom the specific data relates and those recipients expressly authorized by the Member.
  - (4) Historical Data. Historical Data is a data product that offers historical options data.
  - (5) EDGX Options Auction Feed. The EDGX Options Auction Feed is an uncompressed data product that provides information regarding the current status of price and size information related to auctions conducted by the Exchange. The Exchange offers separate EDGX Options Auction data feeds for the Exchange's Simple Book and the Exchange's Complex Order Book, as such terms are defined in Rule 21.20.
  - (6) Open-Close Data. Open-Close Data is a data product that summarizes volume (contracts traded on EDGX Options) by origin (customer and firm orders), original order size and the opening or closing position of the order.

\* \* \* \* \*