

EXHIBIT 5

(additions are underlined; deletions are [bracketed])

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Rules of Cboe EDGX Exchange, Inc.

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Rule 11.6. Definitions

(a) – (r) No Change.

(s) Units of Trading.

(1) Round Lot. A Round Lot for each NMS Stock shall be the size assigned by the primary listing market pursuant to Rule 600 of Regulation NMS under the Exchange Act.[One hundred (100) shares or any multiple thereof shall constitute a Round Lot, unless an alternative number of shares is established as a Round Lot by the listing exchange for the security.] Orders that are a Round Lot are eligible to be Protected Quotations.

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Rule 11.8. Order Types

(a) – (f) No Change.

(g) 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. 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) – (9) No Change.

(10) Quote Depletion Protection (“QDP”). QDP is an optional instruction that a User may include on an MDO to limit the order’s ability to exercise discretion in certain circumstances. A “QDP Active Period” will be enabled or refreshed for buy (sell) MDOs if the best bid (offer) displayed on the EDGX Book is executed below one R[r]ound L[l]ot. During the QDP Active Period, an MDO entered with a QDP instruction will not exercise discretion, and is executable only at its ranked price. When a QDP Active Period is initially

enabled, or refreshed by a subsequent execution of the best bid (offer) then displayed on the EDGX Book, it will remain enabled for two milliseconds. Unless the User chooses otherwise, an MDO to buy (sell) entered with a QDP instruction will default to a Non-Displayed instruction and will include an Offset Amount equal to one Minimum Price Variation below (above) the NBB (NBO).

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Rule 11.20. Obligations of Market Makers

(a) – (c) No Change.

(d) Quotation Requirements and Obligations

(1) Continuous, Two-Sided Quote Obligation. For each security in which a Member is registered as a Market Maker, the Member shall be willing to buy and sell such security for its own account on a continuous basis during Regular Trading Hours and shall enter and maintain a two-sided trading interest (“Two-Sided Obligation”) that is identified to the Exchange as the interest meeting the obligation and is displayed in the Exchange’s System at all times. Interest eligible to be considered as part of a Market Maker’s Two-Sided Obligation shall have a displayed quotation size of at least one normal unit of trading (or a larger multiple thereof); provided, however, that a Market Maker may augment its Two-Sided Obligation size to display limit orders priced at the same price as the Two-Sided Obligation. Unless otherwise designated, a “normal unit of trading” shall be [100 shares] a Round Lot as defined in Rule 11.6(s)(1). After an execution against its Two-Sided Obligation, a Market Maker must ensure that additional trading interest exists in the System to satisfy its Two-Sided Obligation either by immediately entering new interest to comply with this obligation to maintain continuous, two-sided quotations or by identifying existing interest on the EDGX Book that will satisfy this obligation.

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