EXHIBIT 5

(additions are underlined; deletions are [bracketed])

* * * * *

Rules of Cboe BZX Exchange, Inc.

* * * * *

Rule 21.1. Definitions

The following definitions apply to Chapter XXI for the trading of options listed on BZX Options.

* * * * *

(c) The term “Order” shall mean a single order (including a bulk message) submitted to the System by a User and shall include both Attributable and Non-Attributable Orders, as defined below. The System shall treat all Orders (including bulk messages) as Non-Attributable Orders unless a User has entered instructions to treat such Orders as Attributable Orders.

(1) “Attributable Orders” are orders that are designated for display (price and size) including the User’s [market participant identifier] executing firm ID (“[MPID] EFID”) or other unique identifier;

(2) “Non-Attributable Orders” are orders that are designated for display (price and size) on an anonymous basis by the Exchange.

* * * * *

(g) Match Trade Prevention (“MTP”) Modifiers. Any incoming order designated with an MTP modifier will be prevented from executing against a resting opposite side order also designated with an MTP modifier and originating from the same [market participant identifier] executing firm ID (“[MPID] EFID”), Exchange Member identifier, trading group identifier, or Exchange Sponsored Participant identifier (any such identifier, a “Unique Identifier”). Subject to the exception contained in paragraph (3) below, the MTP modifier on the incoming order controls the interaction between two orders marked with MTP modifiers. Subject to the restrictions set forth in paragraph ([j][l]) below with respect to bulk messages submitted through bulk ports, orders may contain the following MTP modifiers:

(1) MTP Cancel Newest (“MCN”). An incoming order marked with the “MCN” modifier will not execute against opposite side resting interest marked with any MTP modifier originating from the same Unique Identifier. The incoming order marked with the MCN modifier will be cancelled back to the originating User(s). The resting order
marked with an MTP modifier will remain on the BZX Options Book. Users may designate bulk messages as MCN, as set forth in paragraph (l) below.

(2) MTP Cancel Oldest (“MCO”). An incoming order marked with the “MCO” modifier will not execute against opposite side resting interest marked with any MTP modifier originating from the same Unique Identifier. The resting order marked with the MTP modifier will be cancelled back to the originating User(s). The incoming order marked with the MCO modifier will remain on the BZX Options Book. Users may designate bulk messages as MCO, as set forth in paragraph (l) below.

(3) MTP Decrement and Cancel (“MDC”). An incoming order marked with the “MDC” modifier will not execute against opposite side resting interest marked with any MTP modifier originating from the same Unique Identifier. If both orders are equivalent in size, both orders will be cancelled back to the originating User(s). If the orders are not equivalent in size, the equivalent size will be cancelled back to the originating User(s) and the larger order will be decremented by the size of the smaller order, with the balance remaining on the BZX Options Book. Notwithstanding the foregoing, unless a User instructs the Exchange not to do so, both orders will be cancelled back to the originating User(s) if the resting order is marked with any MTP modifier other than MDC and the incoming order is smaller in size than the resting order. Users may not designate bulk messages as MCD.

(4) MTP Cancel Both (“MCB”). An incoming order marked with the “MCB” modifier will not execute against opposite side resting interest marked with any MTP modifier originating from the same Unique Identifier. The entire size of both orders will be cancelled back to the originating User(s). Users may designate bulk messages as MCB, as set forth in paragraph (l) below.

(5) MTP Cancel Smallest (“MCS”). An incoming order marked with the “MCS” modifier will not execute against opposite side resting interest marked with any MTP modifier originating from the same Unique Identifier. If both orders are equivalent in size, both orders will be cancelled back to the originating User(s). If the orders are not equivalent in size, the smaller of the two orders will be cancelled back to the originating User and the larger order will remain on the BZX Options Book. Users may not designate bulk messages as MCS.

* * * * *

(k) The term “EFIDs” means Executing Firm IDs and shall refer to what the System uses to identify the Member and the clearing number for the execution of orders and quotes submitted to the System with that EFID. A Member may obtain one or more EFIDs from the Exchange (in a form and manner determined by the Exchange). The Exchange assigns an EFID to its Members.

(1) Each EFID corresponds to a single Member and a single clearing number of a Clearing Member with the Clearing Corporation.
(2) A Member may obtain multiple EFIDs, which may be for the same or different clearing numbers.

(3) A Member is able (in a form and manner determined by the Exchange) to designate which of its EFIDs may be used for each of its ports. If a [User] Member submits an order or quote through a port with an EFID not enabled for that port, the System cancels or rejects the order or quote.

* * * * *

Rule 21.10. Anonymity

(a) Aggregated and individual transaction reports produced by the System will indicate the details of a User’s transactions, including the contra party’s [MPID] EFID, capacity, and clearing firm account number.

* * * * *