

**EXHIBIT 5**

New text is underlined; deleted text is in brackets.

**Nasdaq PHLX Rules**

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**Rule 1098. Complex Orders on the System**

(a) – (h) No change.

(i) Butterfly Spread Protection. The Butterfly Spread Protection will apply to a butterfly spread. A butterfly spread is a three legged Complex Order with the following: (1) two legs to buy (sell) the same number of calls (puts); (2) one leg to sell (buy) twice the number of calls (puts) with a strike price at mid-point of the two legs to buy (sell); (3) all legs have the same expiration; and (4) each leg strike price is equidistant from the next sequential strike price.

(i) A Complex Order, including auction and auction responses, that is priced higher than the Maximum Value or lower than the Minimum Value will be cancelled. A Complex Market Order will be accepted but will be restricted from trading at a price higher than the Maximum Value or lower than the Minimum Value.

(a) The Initial Maximum Value is the distance between the leg with the mid-point strike price and either of the outer leg strike prices. The Maximum Value Buffer is the lesser of a configurable absolute dollar value or percentage of the Initial Maximum Value set by the Exchange and announced via a notice to members. The Maximum Value is calculated by adding the Initial Maximum Value and Maximum Value Buffer.

(b) The Initial Minimum Value is zero. The Minimum Value Buffer is a configurable absolute dollar value set by the Exchange and announced via a notice to members. The Minimum Value is calculated by subtracting the Minimum Value Buffer from the Initial Minimum Value of zero.

(ii) The Butterfly Spread Protection applies throughout the trading day, including pre-market, during the Opening Process and during Halts.

(j) Box Spread Protection. The Box Spread Protection will apply to a box spread. A box spread is a four legged Complex Order with the following: (1) one pair of legs with the same strike price with one leg to buy a call (put) and one leg to sell a put (call); (2) a second pair of legs with a different strike price from the pair described in (1) with one leg to sell a call (put) and one leg to buy a put (call); (3) all legs have the same expiration; and (4) all legs have equal volume.

(i) A Complex Order, including auction and auction responses that is priced higher than the Maximum Value or lower than the Minimum Value will be cancelled. A Complex Market Order will be accepted but will be restricted from trading at a price higher than the Maximum Value or lower than the Minimum Value.

(a) The Initial Maximum Value is the distance between the strike prices of each pair of leg strike prices. The Maximum Value Buffer is the lesser of a configurable absolute dollar value or percentage of the Initial Maximum value set by the Exchange and announced via a notice to members. The Maximum Value is calculated by adding the Initial Maximum Value and Maximum Value Buffer.

(b) The Initial Minimum Value spread is zero. The Minimum Value Buffer is a configurable absolute dollar value set by the Exchange and announced via a notice to members. The Minimum Value is calculated by subtracting the Minimum Value Buffer from the Initial Minimum Value of zero.

(ii) The Box Spread Protection applies throughout the trading day, including pre-market, during the Opening Process and during Halts.

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