

EXHIBIT 5

Deleted text is [bracketed]. New text is underlined.

The Nasdaq Stock Market LLC Rules

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Nasdaq Equity 6

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Section 5. Risk Settings

The Exchange offers certain risk settings applicable to a Participant's activities on the Exchange. The risk settings currently offered by the Exchange are:

- (a) Share Size Control - When enabled by a Participant, this optional control will allow a Participant to limit the number of shares that the Participant may associate with an order placed on the Exchange;
- (b) [ISO Control] Order Type/Attribution Check - [When enabled by a Participant, this optional control will prevent a Participant from entering an ISO order onto the Exchange] This control relates to the order types or modifiers that can be utilized (including pre-market, post-market, short sales, non-auction market orders and Intermarket Sweep Orders);
- (c) Cancel-on-Disconnect Control - When enabled by a Participant, this optional control will allow a Participant, when it experiences a disruption in its connection to the Exchange, to immediately cancel all pending Exchange orders except for those designated for the Opening or Closing Crosses and Good-Till-Canceled orders (RASH & FIX only);
- (d) The Nasdaq Kill Switch - This control is described in Equity 6, Section 3;
- (e) Limit Order Protection - This control is described in Rule 4757(c);
- (f) Price Collar Check - This control will automatically restrict a routed order from executing at a price that differs from the NBBO (at the time of order entry) by more than five percent or \$0.25, whichever difference is greater. The system will proceed to route an order unless and until it crosses the greater of these two price collars, and if it does so, then the system will block further routings of the order that fall outside of the collars. For example, if the NBBO is \$99 x \$100 at the time of entry of a buy order, then the system will route the order at prices at or below \$105, but will stop doing so if the offer price rises above \$105 (five percent of the NBO).
- (g) Maximum Order Volume Check - This control will automatically reject an order for routing away that exceeds a maximum volume of shares. As applied to equity

orders, the default maximum order volume is set at 25,000 shares, but the Participant may request that the Exchange set a higher default based on historic volume.

(h) Maximum Single Order Notional Check - When enabled by a Participant this optional control will allow a Participant to limit the maximum dollar amount that the Participant may associate with an order placed on the Exchange;

(i) Cumulative Order Volume Check - This control will automatically block an attempt by a Participant using a particular MPID to route orders away to buy or sell equity securities that, cumulatively, exceed 9.5 million shares during a five second time period; [and]

(j) Duplication Control - This control will automatically reject an order that a Participant submits to the Exchange to the extent that it is duplicative of another order that the Participant submitted to the Exchange during the immediately preceding period of time configurable for up to 30[prior five] seconds[.];

(k) Restricted Stock List - This control restricts the types of securities transacted (including restricted securities and easy to borrow securities);

(l) ADV Check - This control relates to the size of an order as compared to the consolidated average daily volume of the security (including the ability to specify the minimum value on which such control is based if the average daily volume of the securities is below such value);

(m) Fat Finger Protection - This control relates to the price of an order by evaluating whether the limit price is set too aggressively through the NBBO (percentage-based and dollar-based controls are available);

(n) Rate Thresholds Check - This control restricts the maximum number of messages that can be sent in a configurable rolling interval (including per port and per symbol);

(o) Market Impact Check - This control restricts an incoming order limit price from being priced through the far-side of the current LULD bands instead; and

(p) Gross Exposure Check - This control measures open, executed, or notional exposure; and, when breached, prevents submission of all new orders and, optionally, cancel open orders.

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