EXHIBIT 5

Deleted text is [bracketed]. New text is <u>underlined</u>.

Nasdaq PHLX Rules

* * * * *

EQUITY 7 PRICING SCHEDULE

Sections 1 -2 No change

Section 3 Nasdaq PSX Fees

* * * * *

Order Execution and Routing

(a) The following charges and credits shall apply to the use of the order execution and routing services of the Nasdaq PSX System by member organizations for all securities that it trades priced at \$1 or more per share:

(For purposes of determining which of the execution charges and credits listed below a member organization qualifies for during the month of October 2020, the Exchange will calculate the member organization's total Consolidated Volume on the Exchange for the full month of October as well as for the month of October excluding the week of October 26-30, 2020. The Exchange will then assess which total Consolidated Volume calculations would qualify the member organization for the most advantageous credits and charges for the month of October and then it will apply those credits and charges to the member organization.)

(1) Fees for Execution of Quotes/Orders in Nasdaq-Listed Securities, Securities Listed on the New York Stock Exchange ("NYSE") and Securities Listed on Exchanges other than Nasdaq and NYSE. As used in this rule, the term "Consolidated Volume" shall mean the total consolidated volume reported to all consolidated transaction reporting plans by all exchanges and trade reporting facilities during a month in equity securities, excluding executed orders with a size of less than one round lot. For purposes of calculating Consolidated Volume and the extent of a member's trading activity the date of the annual reconstitution of the Russell Investments Indexes shall be excluded from both total Consolidated Volume and the member's trading activity.

• • • •

Credit to member organization providing liquidity through the Nasdaq PSX System:

Displayed	[\$0.0033 per share executed for Quotes/Orders executed
Quote/Order:	at or between \$1.00 and \$5.00 per share]

••••

* * * * *