SR-Phlx-2021-57 Page 22 of 22

**EXHIBIT 5** 

*New text is underlined; deleted text is in brackets.* 

## NASDAQ PHLX LLC RULES

\* \* \* \* \*

**Options Rules** 

\* \* \* \* \*

**Options 7 Pricing Schedule** 

\* \* \* \* \*

Section 4. Multiply Listed Options Fees (Includes options overlying equities, ETFs, ETNs and indexes which are Multiply Listed) (Excludes SPY)

\* \* \* \* \*

• QCC Transaction Fees for a Lead Market Maker, Market Maker, Firm and Broker- Dealer are \$0.20 per contract. Customers and Professionals are not assessed a QCC Transaction Fee. QCC Transaction Fees apply to <u>electronic QCC</u> Orders, as defined in Options 3, Section 12, and Floor QCC Orders, as defined in Options 8, Section 30(e).

A rebate, as specified in the below QCC Rebate Schedule, will be paid for all qualifying executed <u>electronic QCC</u> Orders, as defined in Options 3, Section 12, and Floor QCC Orders, as defined in Options 8, Section 30(e), except where the transaction is either: (i) Customer-to-Customer; (ii) Customer-to-Professional[,]; (iii) Professional-to-Professional; or (iv) a dividend, merger, short stock interest or reversal or conversion strategy execution (as defined in Options 7, Section 4).

Volume resulting from all executed electronic QCC Orders and Floor QCC Orders, including Customer-to-Customer, Customer-to-Professional, and Professional-to-Professional transactions and excluding dividend, merger, short stock interest or reversal or conversion strategy executions, will be aggregated in determining the applicable volume tier.

## **QCC Rebate Schedule**

Tier	Threshold	Rebate per Contract
Tier 1	0 to 99,999 contracts in a month	\$0.00
Tier 2	100,000 to 299,999 contracts in a month	\$0.05
Tier 3	300,000 to 499,999 contracts in a month	\$0.07
Tier 4	500,000 to 699,999 contracts in a month	\$0.08
Tier 5	700,000 to 999,999 contracts in a month	\$0.09
Tier 6	Over 1,000,000 contracts in a month	\$0.11

The maximum QCC Rebate to be paid in a given month will not exceed \$550,000.

\* \* \* \* \*