

EXHIBIT 5

New text is underlined; deleted text is in brackets.

NASDAQ OMX PHLX LLC¹ PRICING SCHEDULE

* * * * *

**Table of Contents
Sections**

Preface

A. Mini Options Fees

[A]B. Customer Rebate Program

* * * * *

PREFACE

For purposes of assessing fees, the following references should serve as guidance.

* * * * *

A. Mini Options Fees

Mini Options symbols are AAPL7, AMZN7, GLD7, GOOG7, SPY7

	<u>Customer</u>	<u>Professional</u>	<u>Specialist and Market Maker</u>	<u>Broker- Dealer</u>	<u>Firm</u>
<u>Mini Options Transaction Fee - Electronic</u>	<u>\$0.00</u>	<u>\$0.00</u>	<u>\$0.00</u>	<u>\$0.00</u>	<u>\$0.00</u>
<u>Mini Options Transaction Fee - Floor and QCC</u>	<u>\$0.00</u>	<u>\$0.00</u>	<u>\$0.00</u>	<u>\$0.00</u>	<u>\$0.00</u>

PIXL Pricing does not apply to PIXL Order executions in Mini Options.

Payment for Order Flow fees and QCC Transaction Fees and rebates do not apply to Mini Options.

Routing Fees set forth in Section V do not apply to Mini Options. Instead, Routing Fees for Customers for Mini Options are \$0.01 per contract in addition to the actual

transaction fee assessed. If the away market pays a rebate to the Exchange, the Routing Fee for Customers will be \$0.00. Routing Fees for Mini Options for all other participants will be \$0.15 per contract.

The Monthly Market Maker Cap and the Monthly Firm Fee Cap set forth in Section II will not apply to transactions in Mini Options.

Mini Options volume will not be included in and will not be eligible for the Customer Rebate Program.

[A]B. Customer Rebate Program

* * * * *

IV. Other Transaction Fees

A. PIXL Pricing

Initiating Order (Sections I and II) \$0.07 per contract or \$0.05 per contract if Customer Rebate Program Threshold Volume defined in Section [A] B is greater than 100,000 contracts per day in a month. Any member or member organization under Common Ownership with another member or member organization that qualifies for a Customer Rebate Tier discount in Section [A] B will receive the PIXL Initiating Order discount as described above.

* * * * *