## Exhibit 5 Text of the Proposed Rule Change Underlining indicates additions; [Brackets] indicate deletion

## **Schedule of Fees**

	Amount	Billable Un	nit	Frequency	Notes
Electronic Market Place					
Execution Fees					
		*	*	*	

Members using the Qualified Contingent Cross (QCC) and/or Solicitation order types will receive a rebate according to the table below for each originating contract side. Once a Member reaches a certain volume threshold in QCC orders and/or Solicitation orders during a month, the Exchange will provide a rebate to that Member for all of its QCC and Solicitation traded contracts for that month. The rebate will be applied on all QCC and Solicitation traded contracts once the volume threshold is met. The volume threshold and corresponding rebate are as follows:

Originating Contract Sides	Rebate per Contract
0- <u>1</u> 99,999	\$0.00
[1] <u>2</u> 00,000-[1,6] <u>9</u> 99,999	\$0.0[1] <u>2</u>
1,[7] <u>0</u> 00,000-[2,4] <u>1,6</u> 99,999	\$0.03
[2,5] <u>1,7</u> 00,000-[3,4] <u>1,9</u> 99,999	\$0.0[5 <u>]4</u>
[3,5] <u>2,0</u> 00,000+	\$0.0[7] <u>5</u>

\* \* \*

Rebates and Fees for Adding and Removing Liquidity in Select Symbols and Complex Order Maker/Taker fees for symbols that are in the Penny Pilot Program.

\* \* \*

(10)Members using the Qualified Contingent Cross (QCC) and/or Solicitation order types will receive a rebate according to the table below for each originating contract side. Once a Member reaches a certain volume threshold in QCC orders and/or Solicitation orders during a month, the Exchange will provide a rebate to that Member for all of its QCC and Solicitation traded contracts for that month. The rebate will be applied on all QCC and Solicitation traded contracts once the volume threshold is met. The volume threshold and corresponding rebate are as follows:

Originating Contract Sides	Rebate per Contract
0- <u>1</u> 99,999	\$0.00
[1] <u>2</u> 00,000-[1,6] <u>9</u> 99,999	\$0.0[1] <u>2</u>
1,[7] <u>0</u> 00,000-[2,4] <u>1,6</u> 99,999	\$0.03
[2,5] <u>1,7</u> 00,000-[3,4] <u>1,9</u> 99,999	\$0.0[5 <u>]4</u>
[3,5] <u>2,0</u> 00,000+	\$0.0[7] <u>5</u>

\* \* \*