EXHIBIT 5

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

Nasdaq GEMX

Schedule of Fees

* * * * *

IV. Connectivity Fees

A. – **E.** No change.

F. Co-Location Services

The following charges are assessed by Nasdaq GEMX for co-location services:¹

1. Cabinets

No change.

2. Connectivity

External Telco/Inter-Cabinet Connectivity No change.

Connectivity to Nasdaq GEMX * No change.

Connectivity to Third Party Services No change.

Market Data Connectivity *

The following Market Data feeds are delivered to the NASDAQ OMX Data Center via a fiber optic network:

Description	Installation Fee	Ongoing Monthly Fee
Nasdaq	\$1,000	\$0
SIAC	\$1,000	
CTS/CQS		\$1,412
OpenBook Realtime		\$2,500

Ope	enBook Ultra		\$2,500
NY	SE Alerts		\$200
NY	SE Trades		\$100
Arc	a Trades		\$100
Arc	aBook Multicast		\$1,500
Arc	a BBO		\$125
AM	EX-Ultra/Trades/Alerts/LRP		\$100
OPI	RA		\$6,000
CME		\$1,000	\$3,500
	ess Fee per location ice/user		\$65
<u>CBOE[</u> BA]	TS Multicast PITCH]	\$1,000	
[BATS] <u>BZ</u>	X Depth		\$4,000
[BATS Y] <u>E</u>	3YX Depth		\$1,500
[Direct Edg	ge]	[\$1,000]	
EDGA <u>Dep</u>	<u>oth</u>		\$2,500
EDGX <u>Dep</u>	<u>oth</u>		\$2,500
TSX/TSXV	7	\$1,000	
TSΣ	X and TSXV Level 1 Feed		\$300
TSX	X and TS[V]X <u>V</u> Level 2 Feed		\$1,000
TSX	X Quantum Level 1 Feed		\$100
TSX	X Quantum Level 2 Feed		\$300

* Pricing is for connectivity only and is similar to connectivity fees imposed by other vendors. The fees are generally based on the amount of bandwidth needed to accommodate a particular feed and Nasdaq GEMX is not the exclusive method to get market data connectivity. Market data fees are charged independently by Nasdaq GEMX and other exchanges.

The following multicast Market Data feeds are delivered to the Exchange Data Center via a wireless network (microwave or millimeter wave):

No change.

3. – **4.** No change.

¹Co-location services provided by Nasdaq Technology Services LLC.

G. – **H.** No change

I. Point of Presence (POP) Connectivity *

No change.

[I.]J. Exchange Testing Facilities

No change.

* * * * *