SR-BX-2012-029 Page 14 of 15

EXHIBIT 5

Brackets indicate deletions; underlining indicates new text.

* * * * *

7034. Co-Location Services

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

(a) Cabinets

Cabinet with Power

Description	Installation Fee	Ongoing Monthly Fee
Super High Density Cabinet (>10kW - <=17.3kW)	\$7,000***	\$1[5] <u>3</u> ,000**
High Density Cabinet (>7kW - <10kW)	\$3,500	\$7,000**
Medium-High Density Cabinet (>5kW - <=7kW)	\$3,500	\$6,000**
Medium Density Cabinet (>2.88kW - <=5kW)	\$3,500	\$5,000**
Low Density Cabinet (<=2.88kW)	\$3,500	\$4,000**
Half Cabinet*		\$3,000

^{*}Not available to new subscribers.

Note: Cabinet power cap is based on the available power at 80% of the breakered capacity of all circuit pairs within a cabinet (where a primary/redundant circuit pair is considered a single circuit).

Shared Cabinet Space

Description	Installation Fee	Ongoing Monthly Fee

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

^{**}Discount of 15% of fee available to users of 25 or more full cabinets who commit to a 3 year term; Discount of 10% of fee available to users of 25 or more full cabinets who commit to a 2 year term.

^{***}Includes larger cabinet (30" W x 48" D x 96" H). Standard installation fee of 33,500 would apply if smaller cabinet (24"W x 42"D x 84"H) is requested.

SR-BX-2012-029 Page 15 of 15

4U Block of Cabinet Space including up to 500W of power*

\$150 per hour

\$600

*No more than 2 4U Blocks. Access restricted to NASDAQ OMX BX personnel.

Specialty Cabinet Charge

Description	Ongoing Monthly Fee
Additional Charge per Cabinet for cabinet > 24"W for each 6"W increment greater than 24"W - 2x the ongoing cabinet fee if the cabinet is >=48"W	\$500 per 6" or 2x the Ongoing Cabinet fee

Multi-Firm Cabinet Charge

Description	Ongoing Monthly Fee
Additional Charge per Cabinet for each cabinet that supports a firm other than the firm contracted to receive the cabinet by Nasdaq Technology Services	\$500

(b) – **(e)** No change.

* * * * *