

EXHIBIT 5

Deleted text is [bracketed]. New text is underlined.

**Nasdaq MRX, LLC
RULES**

* * * * *

CHAPTER 19

Intermarket Linkage

[Nasdaq MRX will migrate symbols to the INET platform pursuant to a symbol migration commencing in Q3 2017. The Exchange will specify the symbol migration schedule in an Options Trader Alert to be issued by the Exchange. Due to a systems issue, until such time as symbols are migrated to INET, Flash auction allocations pursuant to Supplementary Material .02(a)-(b) to Rule 1901 will not be provided as described in that rule. Specifically, until such time as symbols are migrated to the INET trading system, Primary Market Maker quotes will be given a Flash auction allocation pursuant to Supplementary Material .01(b)-(c) to Rule 713 after Priority Customer Orders on the book, and ahead of Responses, Professional Orders, and other market maker quotes. Once a symbol has started trading on INET, contracts executed in a Flash auction will be allocated correctly pursuant to Supplementary Material .02 to Rule 1901.]

The rules contained in Nasdaq ISE Chapter 19, as such rules may be in effect from time to time (the “Chapter 19 Rules”), are hereby incorporated by reference into this Nasdaq MRX Chapter 19, and are thus Nasdaq MRX Rules and thereby applicable to Nasdaq MRX Members. Nasdaq MRX Members shall comply with the Chapter 19 Rules as though such rules were fully-set forth herein. All defined terms, including any variations thereof, contained in the Chapter 19 Rules shall be read to refer to the Nasdaq MRX-related meaning of such term. Solely by way of example, and not in limitation or in exhaustion: the defined term “Exchange” in the Chapter 19 Rules shall be read to refer to Nasdaq MRX; the defined term “Rule” in the Chapter 19 Rules shall be read to refer to the Nasdaq MRX Rule; the defined term “Bid” in the Chapter 19 Rules shall be read to refer to the Nasdaq MRX Bid; and the defined term “Member” in the Chapter 19 Rules shall be read to refer to the Nasdaq MRX Member.

* * * * *