EXHIBIT 5

Additions: <u>Underlined</u> Deletions: [Bracketed]

Rules of New York Stock Exchange LLC

Rule 7P EQUITIES TRADING

Section 3. Exchange Trading

Rule 7.35B. DMM-Facilitated Closing Auctions

(f) *Auction Imbalance Freeze*. The Auction Imbalance Freeze for the Closing Auction will begin at the Closing Auction Imbalance Freeze Time. Order entry and cancellation will be processed during the Closing Auction Imbalance Freeze as follows:

(2) <u>Cancellation of MOC, LOC, and Closing IO Orders.</u>[:

- (A) From the beginning of the Auction Imbalance Freeze until two minutes before the scheduled end of Core Trading Hours, MOC, LOC, and Closing IO Orders may be cancelled or reduced in size only to correct a Legitimate Error.
- (B)] Except as provided for in paragraph (j)(2)(B) of this Rule, a request to cancel, cancel and replace, or reduce in size a MOC, LOC, or Closing IO Order entered from the beginning of the Auction Imbalance Freeze until[two minutes or less before] the scheduled end of Core Trading Hours will be rejected.

(j) Temporary Rule Suspensions.

(2) Extreme Order Imbalances at or Near the Close. To avoid closing price dislocation that may result from an order entered into Exchange systems or represented to a DMM orally at or near the end of Core Trading Hours, the Exchange may temporarily suspend the following:

- (B) The prohibition on canceling an MOC or LOC Order after [two minutes before the scheduled end of Core Trading Hours]the beginning of the Auction Imbalance Freeze (paragraph (f)(2)[(B)] of this Rule), provided that:
 - (i) The cancellation is necessary to correct a Legitimate Error; and
 - (ii) Execution of such an MOC or LOC Order would cause significant price dislocation at the close.
