

**EXHIBIT 5**

**Additions underlined**

**Deletions [bracketed]**

**EDGA Exchange Fee Schedule**

\* \* \* \* \*

[For order type definitions, please see the table below:]

[Order Type]	[Description]
[ROUQ]	[sweeps the EDGA book, then routes to other destination centers]
[ROUC]	[sweeps the EDGA book, then sequentially sweeps the balance, if any, to the following destinations: other destination centers, then Nasdaq OMX BX, NYSE, and the remainder posts to EDGX]
[ROUD]	[sweeps the EDGA book before being routed to other destination centers]

[ROUE]	[sweeps the EDGA book, then other destination centers, and any remainder routes to other market centers]
[ROUZ]	[sweeps the EDGA book before interacting with solicited orders on a price/time priority basis]
[INET]	[sweeps the EDGA book and removes liquidity from Nasdaq, if the order is marketable, or posts on Nasdaq, if the order is non-marketable]
[ROBA]	[sweeps the EDGA book and routes to BATS BZX Exchange as an immediate or cancel (IOC) order, with the remainder being cancelled if there is no execution]
[ROBX]	[sweeps the EDGA book and routes to Nasdaq BX Exchange as an immediate or cancel (IOC) order, with the remainder being cancelled if there is no execution]
[ROBY]	[sweeps the EDGA book and routes to BATS BYX Exchange as an immediate or cancel (IOC) order, with the remainder being cancelled if there is no execution]

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## Rule 11.9 Order Execution

(a) No change.

(b) (1) No change

(2) *Routing to Away Trading Centers.* Unless the terms of the order direct the Exchange not to route such order away (e.g., a EDGA Only Order), if a market or marketable limit order has not been executed in its entirety pursuant to paragraph (b)(1) above, the order shall be eligible for routing away [as follows] pursuant to one or more of the routing options listed under paragraph (b)(3) below.[:]

(A)- (B) No change.

(3) *Routing Options.* The System provides a variety of routing options. Routing options may be combined with all available order types and times-in-force, with the exception of order types and times-in-force whose terms are inconsistent with the terms of a particular routing option. The System will consider the quotations only of accessible markets. The term “System routing table” refers to the proprietary process for determining the specific trading venues to which the System routes orders and the order in which it routes them. The Exchange reserves the right to maintain a different System routing table for different routing options and to modify the System routing table at any time without notice. The System routing options are:

(a) ROUC. ROUC is a routing option under which an order checks the System for available shares and then is sent sequentially to destinations on the System routing table, Nasdaq OMX BX, and NYSE. If shares remain unexecuted after routing, they are posted on the EDGX Exchange book.

(b) ROUD. ROUD is a routing option under which an order checks the System for available shares and then is sent sequentially to destinations on the System routing table.

- (c) ROUE. ROUE is a routing option under which an order checks the System for available shares and then is sent to destinations on the System routing table.
- (d) INET. INET is a routing option under which an order checks the System for available shares and then is sent to Nasdaq. If shares remain unexecuted after routing, they are posted on the Nasdaq book.
- (e) ROBA. ROBA is a routing option under which an order checks the System for available shares and then is sent to BATS BZX Exchange as an immediate or cancel (IOC) order. If shares remain unexecuted after routing, they are cancelled.
- (f) ROBX. ROBX is a routing option under which an order checks the System for available shares and then is sent to Nasdaq BX Exchange as an immediate or cancel (IOC) order. If shares remain unexecuted after routing, they are cancelled.
- (g) ROBY. ROBY is a routing option under which an order checks the System for available shares and then is sent to BATS BYX Exchange as an immediate or cancel (IOC) order. If shares remain unexecuted after routing, they are cancelled.
- (h) ROUT. ROUT is a routing option under which an order checks the System for available shares and then is sent to destinations on the System routing table.
- (i) ROUX. ROUX is a routing option under which an order checks the System for available shares and then is sent to destinations on the System routing table.
- (j) RDOT. RDOT is a routing option under which an order checks the System for available shares and then is sent sequentially to destinations on the System routing table. If shares remain unexecuted after routing, they are sent to the NYSE.
- (k) RDOX. RDOX is a routing option under which an order checks the System for available shares and then is sent to the NYSE.
- (l) ROLF. ROLF is a routing option under which an order checks the System for available shares and then is sent to LavaFlow ECN.
- (m) ROPA. ROPA is a routing option under which an order checks the System for available shares and then is sent to NYSE Arca as an immediate or cancel order (IOC). If shares remain unexecuted after routing, they are cancelled.

(n) IOCX. IOCX is a routing option under which an order checks the System for available shares and then is sent to EDGX.

(o) IOCT. IOCT is a routing option under which an order checks the System for available shares and then is sent sequentially to destinations on the System routing table. If shares remain unexecuted after routing, they are sent to EDGX.

(p) ROOC. ROOC is a routing option for orders that the entering firm wishes to designate for participation in the opening or closing process of a primary listing market (NYSE, Nasdaq, NYSE Amex, or NYSE Arca) if received before the opening/closing time of such market. If shares remain unexecuted after attempting to execute in the opening or closing process, they are either posted to the book, executed, or routed like a ROUT routing option, as described in paragraph (h), above.

(q) SWPA. SWPA is a routing option under which an order checks the System for available shares and then is sent to only Protected Quotations and only for displayed size. To the extent that any portion of the routed order is unexecuted, the remainder is cancelled back to the User. The entire SWPA order will not be cancelled back to the User immediately if at the time of entry there is an insufficient share quantity in the SWPA order to fulfill the displayed size of all Protected Quotations.

(r) SWPB. SWPB is a routing option under which an order checks the System for available shares and then is sent to only Protected Quotations and only for displayed size. To the extent that any portion of the routed order is unexecuted, the remainder is cancelled back to the User. The entire SWPB order will be cancelled back to the User immediately if at the time of entry there is an insufficient share quantity in the SWPB order to fulfill the displayed size of all Protected Quotations.

(s) IOCM. IOCM is a routing option under which an order checks the System for available shares and then is sent to EDGX as an immediate or cancel (IOC) Mid-Point Match order.

(c) – (f) No change.