

the ITS/CAES Market Maker is required to execute in a size equal to the remaining amount of trading interest available in the ITS/CAES Market Maker's system.

[(ii)] (iii) NNMS Order-Delivery ECNs shall participate in the order-delivery functionality of the NNMS, and shall accept the delivery of an order up to the size of the NNMS Order-Delivery ECN's Displayed Quote/Order and Reserve Size. The NNMS Order-Delivery ECN shall be required to execute the full size of such order (even if the delivered order is a mixed lot or odd lot) unless that interest is no longer available in the ECN, in which case the ECN is required to execute in a size equal to the remaining amount of trading interest available in the ECN.

[(iii)] (iv) UTP Exchanges that choose to participate in the NNMS shall do so as described in subparagraph (f) of this rule and as otherwise described in the NNMS rules and the UTP Plan.

(B) Processing of Non-Directed Orders—Upon entry of a Non-Directed Order into the system, the NNMS will ascertain who the next Quoting Market Participant or NNMS Order Entry Firm in queue to receive an order and shall deliver an execution to Quoting Market Participants or NNMS Order Entry Firms that participate in the automatic-execution functionality of the system, or shall deliver a Liability Order to Quoting Market Participants that participate in the order-delivery functionality of the system. Non-Directed Orders entered into the NNMS system shall be delivered to or automatically executed against Quoting Market Participants' or NNMS Order Entry Firms' Displayed Quotes/Orders and Reserve Size, in strict price/time priority, as described in the algorithm contained in subparagraph (b)(B)(i) of this rule. The individual time priority of each Quote/Order submitted to NNMS shall be assigned by the system based on the date and time such Quote/Order was received. Remainders of Quote/Orders reduced by execution, if retained by the system, shall retain the time priority of their original entry. For purposes of the execution algorithm described below, "Displayed Quotes/Orders" shall also include any odd-lot, odd-lot portion of a mixed-lot, or any odd-lot remainder of a round-lot(s) reduced by execution, share amounts that while not displayed in the Nasdaq Quotation Montage, remain in system and available for execution.

(i) Execution Algorithm—Price/Time—The system will access interest in the system in the following priority and order:

a. Displayed Quotes/Orders of NNMS Market Makers, ITS/CAES Market Makers, and NNMS ECNs, displayed Non-Attributable Quotes/Orders of NNMS Order Entry Firms, and displayed non-attributable agency Quotes/Orders of UTP Exchanges (as permitted by subparagraph (f) of this rule), in time priority between such participants' Quotes/Orders;

b. Reserve Size of Nasdaq Quoting Market Participants and NNMS Order Entry Firms, in time priority between such participants' Quotes/Orders; and

c. Principal Quotes/Orders of UTP Exchanges, in time priority between such participants' Quotes/Orders.

(ii) Exceptions—The following exceptions shall apply to the above execution parameters:

a. If a Nasdaq Quoting Market Participant or NNMS Order Entry Firm enters a Non-Directed Order into the system, before sending such Non-Directed Order to the next Quoting Market Participants in queue, the NNMS will first attempt to match off the order against the Nasdaq Quoting Market Participant's or NNMS Order Entry Firm's own Quote/Order if the participant is at the best bid/best offer in Nasdaq. Nasdaq Quoting Market Participants and NNMS Order Entry Firms may avoid any attempted automatic system matching permitted by this paragraph through the use of an anti-internalization qualifier (AIQ) quote/order flag containing the following values: "Y" or "I", subject to the following restrictions:

Y—if the Y value is selected, the system will execute the flagged quote/order solely against attributable and non-attributable quotes/orders (displayed and reserve) of Nasdaq Quoting Market Participants and NNMS Order Entry Firms other than the party entering the AIQ "Y" flagged quote/order. If the only available trading interest is that of the same party that entered the AIQ "Y" flagged quote/order, the system will not execute at an inferior price level, and will instead return the latest entered of those interacting quote/orders (or unexecuted portions thereof) to the entering party.

I—if the I value is selected, the system will execute against all available trading interest, including the quote/orders of the NNMS Order Entry Firm or Nasdaq Quoting Market Participant that entered the AIQ "I" flagged order, in price/time priority.

b. If an NNMS Market Participant enters a Preferred Order, the order shall be executed against (or delivered in an amount equal to) both the

Displayed Quote/Order and Reserve Size of the Quoting Market Participant to which the order is being directed, if that Quoting Market Participant is at the best bid/best offer when the Preferred Order is next in line to be delivered (or executed). Any unexecuted portion of a Preferred Order shall be returned to the entering NNMS Market Participant. If the Quoting Market Participant is not at the best bid/best offer when the Preferred Order is next in line to be delivered (or executed), the Preferred Order shall be returned to the entering NNMS Market Participant.

c. If an NNMS Market Participant enters a Quote or Non-Directed Order that would result in NNMS either: (1) delivering an execution to a Quoting Market Participant(s) or an NNMS Order Entry Firm that participates in the automatic-execution functionality of the system at a price substantially away from the current inside bid/offer in that security; or (2) delivering a Liability Order to a Quoting Market Participant(s) that participates in the order-delivery functionality of the system at a price substantially away from the current inside bid/offer in that security, the system shall instead process only those portions of the order that will not result in either an execution or delivery at a price substantially away from the current inside best bid/offer in the security and return the remainder to the entering party. For purposes of this subsection only, an execution or delivery based on a sell order shall be deemed to be substantially away from the current inside bid if it is to be done at a price lower than a break-price established by taking the inside bid, reducing it by 10% of the bid's value, and then subtracting \$0.01. For example, in a stock with a current inside bid of \$10.00, the maximum price at which a single sell order could be executed would be \$8.99 calculated as follows: $(\$10.00 - (\$10.00 \times .10 \text{ e.g. } \$1) - \$0.01 = \$8.99)$. For offers, an execution or delivery based on a buy order shall be deemed to be substantially away from the current inside offer if it is done at a price higher than a break-price established by taking the inside offer, adding 10% of the offer's value to it, and then adding \$0.01. For example, in a stock with a current inside offer of \$10.00, the highest price at which a single sell order could be executed would be \$11.01 calculated as follows: $(\$10.00 + (\$10.00 \times .10 \text{ e.g. } \$1) + \$0.01 = \$11.01)$. *This subsection shall not apply to ITS commitments received from ITS Exchanges or to orders based on such ITS commitments.*

(d) An Auto-Ex order in a Nasdaq listed security will execute solely