

## Item 14: Counter-Party Selection

a. Can orders or trading interest be designated to interact or not interact with certain orders or trading interest in the NMS Stock ATS (e.g., designated to execute against a specific Subscriber's orders or trading interest or prevent a Subscriber's order from executing against itself)?

Yes ☒ No ☐

If yes, explain the counter-party selection procedures, including how counter-parties can be selected, and whether the designations affect the interaction and priority of trading interest in the ATS.

Orders can be designated to interact or not interact with certain orders based on the following items:

### SELF-MATCH PREVENTION

This feature allows Participants to prevent their own buy and sell orders from matching with one another. This feature is set at the FIX session level. It is enabled by default for Participants. Direct Subscribers may have this feature disabled during the onboarding process or by contacting the ATS Supervisor (or approved Series 24 Delegate). Indirect Subscribers may have this feature disabled by contacting their Client Coverage representative. Participants can also request that self-match prevention apply to not only the Participant's own buy and sell orders but also to buy and sell orders from the Participant's affiliates.

### DO NOT CROSS PRINCIPAL

Citi-ONE supports a DNCP instruction, which, if selected, prevents orders from matching with the principal orders of CGMI. Direct Subscribers are able to self-select the DNCP instruction on an order-by-order basis via FIX tag or can contact the ATS Supervisor (or approved Series 24 Delegate) to have the DNCP instruction set at the FIX session level. Indirect Subscribers are able to self-select the DNCP instruction on an order-by-order basis or they can contact their Client Coverage representative to enable the DNCP instruction on a default basis. If the DNCP instruction is enabled on a FIX session-level or default basis, it will be applied to all orders, i.e., a Subscriber cannot override that selection on an order-by-order basis. If the DNCP instruction is not enabled on a FIX session-level or default basis, the Subscriber's order-by-order instruction will have priority over the FIX session-level or default instruction. The DNCP instruction will not prevent Subscriber orders from interacting with orders that ~~may be~~ are on behalf of CGMI Affiliates' principal accounts as CGMI handles such orders in an agency capacity.

## INCLUSION SELECTION

Participants sending FRS Orders to Citi-ONE that provide liquidity may select one of five Inclusion Levels for contra FRS Orders. Inclusion Level 5 is the most inclusive level of interaction with counterparties and Inclusion Level 1 is the most exclusive level of interaction with counterparties. See Part III, Item 13.

## MINIMUM EXECUTABLE QUANTITY ("MinQty")

MinQty allows Participants to specify a minimum quantity for execution against any single contra-side order. Participants can select this feature on an order-by-order basis. Citi-ONE does not aggregate contra-side orders to meet the MinQty; the MinQty specified on an order can only be filled by a single contra-side order. Participants may specify the method by which the MinQty instruction is to be applied in the event a leaves quantity is less than the MinQty specified. A Participant may specify that the order becomes All or None if the leaves quantity is less than the minimum executable quantity, or a Participant may specify that the order is cancelled back to the Participant if the leaves quantity is less than the minimum executable quantity. Under the default setting, an order will become All or None if the leaves quantity is less than the minimum executable quantity.

## ORDER TYPE INTERACTION

Participants can choose to allow FRS Orders to interact with Conditional Orders (by default, COs will only interact with other COs), making them "Eligible FRS Orders." See Part III, Items 7, 9, and 11.

b. If yes to Item 14(a), are the procedures for counter-party selection required to be identified in Item 14(a) the same for all Subscribers and the Broker-Dealer Operator?

Yes ☒ No ☐