



1740 BROADWAY, 14TH FLOOR, NEW YORK, NY 10019

# CAT Industry Member Reporting Scenarios

(For IM Technical Specification v1.0)

10/30/2018  
Version 1.0

Executive Summary	i
1. Introduction	1
2. Equity Scenarios and Examples	2
2.1. Order Origination and Route Scenarios	2
2.1.1. New Principal Order Routed to Exchange and Executed	2
2.1.2. Customer Order Routed to Exchange as Agent	3
2.1.3. Customer Order Fulfilled on Average Price Basis	5
2.1.4. Order Routed between Two Industry Members and Subsequently Executed	8
2.1.5. Order Split and Routed to Multiple Industry Members, Exchange, and Filled	11
2.1.6. Order Routed from an Exchange through a Routing Broker to another Exchange	15
2.1.7. Manual Order Route Followed by Electronic Route, Merged Event	17
2.1.8. Manual Order Route, Electronic Duplicate Order	19
2.1.9. Manual Order, One Side Reports Merged Event	22
2.2. Trade Scenarios	26
2.2.1. Agency Order Cross	26
2.2.2. Internalized Trade against Proprietary Account	29
2.2.3. ATS Cross with Multiple Orders on One Side	30
2.2.4. Negotiated Trade	35
2.2.5. Trade as the Result of a Quote	38
2.3. Fulfillment Scenarios	42
2.3.1. Representative Order Execution	42
2.3.2. Fill of a Single Order on a Riskless Principal Basis	45
2.3.3. Customer Order Internally Routed to Another Desk and Subsequently Executed Against a Firm Proprietary Account	49
2.3.4. Customer Order Internally Routed to Multiple Desks and Subsequently Executed	50
2.3.5. Internal Route and Execution, Leaves Quantity Routed Externally	55
2.3.6. Fill of a Customer Order from a Pre-Existing Principal Order	58
2.3.7. Fill of a Customer Order from a Pre-Existing Principal Order with Better Price than the Representative Order	61
2.3.8. Route to Foreign Broker	65
2.3.9. Order Fulfillment Amendment	67
2.4. Order Modification Scenarios	69
2.4.1. Customer Order and Modification	69
2.4.2. Customer Initiated Modification of Order Previously Routed to Exchange	70
2.4.3. Customer Initiated Modification of Order Previously Routed to Another Industry Member	72

2.4.4.	System Driven Modification of Previously Routed Order	76
2.4.5.	Order Modification of a PEG Order by a Display ATS	79
2.4.6.	Display Modifications of a Display ATS	82
2.4.7.	Manual Route, Followed by an Electronic Modification	86
2.5.	Cancellation Scenarios	90
2.5.1.	Order Canceled	90
2.5.2.	Partial Cancellation of an Order	91
2.5.3.	Cancellation of a Routed Order	92
2.6.	Additional Reporting Scenarios	95
2.6.1.	Industry Member Utilizes Multiple Systems at One Desk	95
2.6.2.	Industry Member Creates Child Orders and Routes	96
2.6.3.	Industry Member Creates Multiple Branches of Child Orders	99
2.6.4.	Order Received and Routed Manually, Electronically Captured at Subsequent Desk	106
2.6.5.	Order Routed and Executed via a Clearing Firm	108
2.6.6.	Direct Order Routing via a Clearing Firm's System	110
2.6.7.	Order Routing via an Algorithm Provided by the Clearing Firm	112
2.6.8.	Order Routing via Smart Router Provided by another Industry Member	115
2.6.9.	GTC Order Routed to Exchange, Modified by Customer	117
2.6.10.	Dividend Reinvestment	121
2.6.11.	Routing of the Equity Leg of a Complex Option to another Industry Member	126
2.7.	JSON and CSV Examples	132
2.7.1.	JSON Representation	132
2.7.2.	CSV Representation	133
3.	Option Scenarios and Examples	134
3.1.	Option Order Origination and Route Scenarios	134
3.1.1.	New Principal Option Order Routed to Exchange and Executed	134
3.1.2.	Customer Option Order Routed to the Exchange	135
3.1.3.	Option Order Electronically Routed between Two Industry Members and Subsequently Executed	137
3.1.4.	Customer Option Order Manually Received, Routed Electronically	139
3.1.5.	Customer Option Order Received Electronically, Manually Routed	140
3.2.	Fulfillment Scenarios	143
3.2.1.	Broker Aggregates Multiple Single-Leg Electronic Orders in Representative Order and Routes to Exchange	143
3.2.2.	Broker Receives Single-Leg Electronic Orders, Creates Complex Order and Routes to Exchange	148
3.3.	Option Order Modification Scenarios	151

3.3.1.	Customer Initiates Modification of Option Order Previously Routed to the Exchange	151
3.4.	Cancellation Scenarios	154
3.5.	Additional Reporting Scenarios	155
3.5.1.	Customer Option Order Internally Routed Electronically	155
3.5.2.	Customer Option Order Internally Routed Electronically, Trading Desk Creates Child Orders Prior to Route	156
3.5.3.	Industry Member Receives Complex Option Order, Splits into Individual Single Order Legs to be Worked in a Firm Account	160
3.5.4.	Industry Member Receives Complex Option Order, Splits into Individual Single Order Legs to be Worked in the Customer's Account	163
3.5.5.	Industry Member Receives Complex Option Order, but Client Sends Multiple Single Leg Option Orders Electronically	165
3.5.6.	Industry Member Routes Multiple Single Leg Option Orders to another Industry Member, Calls with Complex Order Instructions	167
3.5.7.	Industry Member Solicits Order, Creates Paired Option for Partial Quantity	174
3.5.8.	Response to an Exchange Auction	176

## Executive Summary

---

This document is a companion document to the CAT Reporting Technical Specifications for Industry Members (“Technical Specifications”) and is provided to assist Industry Members in implementing the reporting requirements laid out in the Technical Specifications. This document illustrates the specific reporting requirements for a variety of order handling execution scenarios for both equities and options Eligible Securities (as defined in the CAT NMS Plan). The scenarios illustrate the reporting requirements for Phases 2a and 2b. Additional scenarios will be added for Phases 2c and 2d when the Technical Specifications are published for those phases.

The reporting scenarios are presented in a separated document from the Technical Specifications to provide the greatest flexibility in the ability to modify or add scenarios as new questions are presented and trading practices evolves. It is expected that changes and additions will be necessary for reporting scenarios with greater frequency than changes to the Technical Specifications that would be required when record format, field value changes, etc., occur. By maintaining a separate reporting scenarios document, reporting scenarios may be clarified or added without the need for a new version of the Technical Specifications.

This document contains interpretive guidance for Industry Member CAT Reporters with respect to how the Technical Specifications must be implemented. As such, any changes to this document are subject to the same review and approval process by the Operating Committee, pursuant to the CAT NMS Plan, as the Technical Specifications.

This document represents a phased approach to industry reporting. Please note that a proposed amendment to the CAT NMS Plan will be filed with the Securities and Exchange Commission (“Commission”) to reflect the phased approach for the Industry member CAT reporting described in the Technical Specifications. The proposed amendment will be subject to the approval of the Commission.

## Revision / Change Process

Version	Date	Author	Description
1.0	10/30/2018	Thesys CAT	Initial Publication

## 1. Introduction

---

This document is organized by product, and then within each product, by general handling scenario, such as order receipt and routing, order execution, etc.

For each scenario, a description of the scenario along with a diagram is provided and then is followed by specific Event Reports illustrating the correct values to be populated for each field.

## 2. Equity Scenarios and Examples

This section will illustrate sample equity reporting scenarios. Each scenario will include a brief scenario description including the reportable order events, a flow chart, and step-by-step reporting responsibilities.

### 2.1. Order Origination and Route Scenarios

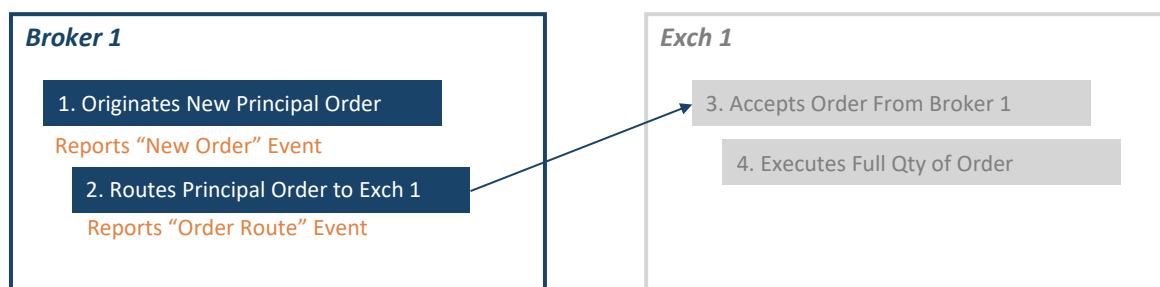
#### 2.1.1. New Principal Order Routed to Exchange and Executed

This scenario illustrates the reporting requirements to CAT for an Industry Member that creates a new principal order, routes it to an exchange, and then the order is executed on the exchange.

For this scenario, Industry Member Broker 1 is required to report the following events:

- The creation of a New Order (Principal)
- The route to an exchange as an Order Route event

Note that the execution will be reported by the exchange, Broker 1 does not need to report the fill received.



#	Step	Reported Event	Comments
1	Broker 1 creates a New Order (Order A)	<b>Broker 1 reports a New Order event</b>  type: MENO eventTimestamp: 20180501T153035.234456 manualFlag: false symbol: XYZ orderID: O12345 originator: F deptType: T side: Buy price: 10.00 quantity: 1000 orderType: LMT timeInForce: DAY tradingSession: REG custDspIntrFlag: false firmDesignatedID: PRO001 accountType: P negotiatedTrade: false representativeInd: N	<ul style="list-style-type: none"> <li>• A new principal order is created</li> </ul>

#	Step	Reported Event	Comments
2	Broker 1 routes Order A to Exch 1	<b>Broker 1 reports an Order Route event</b>  type: MEOR eventTimestamp: 20180501T153035.234556 manualFlag: false symbol: XYZ senderIMID: FRMA destination: EXCH1 destinationType: E orderID: O12345 routedOrderID: AO123 session: s5 side: Buy price: 10.00 quantity: 1000 orderType: LMT timeInForce: DAY tradingSession: REG isoInd: NA	<ul style="list-style-type: none"> <li>Broker 1 routes the order to an exchange to be executed</li> </ul>
3	Exch 1 accepts order from Broker 1	<b>Exch 1 reports a Participant Order Accepted event</b>	
4	Exch 1 executes full quantity (1000) of Order A	<b>Exch 1 reports a Participant Trade event</b>	The whole quantity of the order is executed at the exchange and confirmed to Broker 1

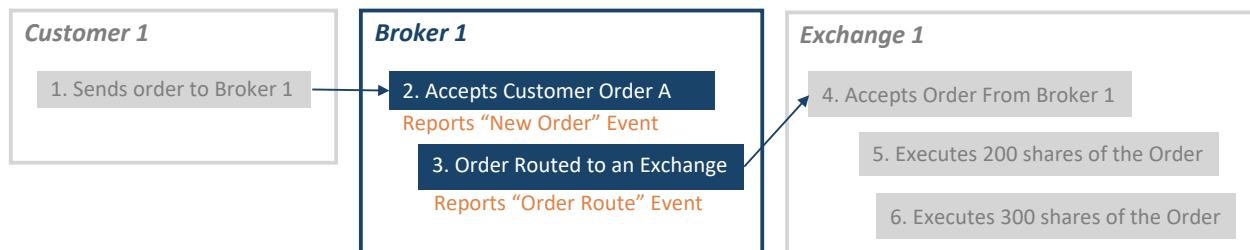
### 2.1.2. Customer Order Routed to Exchange as Agent

This scenario illustrates the reporting requirements to CAT for an Industry Member that routes a customer order to an exchange on an agency basis.

For this scenario, Industry Member Broker 1 is required to report the following events:

- New Order event for the customer order
- Order Route event for routing the customer order to the exchange

In this scenario, since the execution is passed back directly to the customer, no Order Fulfillment event is required to be reported.



#	Step	Reported Event	Comments
1	Customer sends a Buy order to Broker 1	NA	



#	Step	Reported Event	Comments
2	Broker 1 accepts customer order	<p><b>Broker 1 reports a <i>New Order event</i></b></p> <p>type: MENO  eventTimestamp: 20180417T153035.234456  manualFlag: false  symbol: XYZ  orderID: O11111  originator: N  deptType: A  side: Buy  price: 10.00  quantity: 500  orderType: LMT  timeInForce: DAY  tradingSession: REG  handlingInstructions: Fb  custDsplntrFlag: false  firmDesignatedID: INS001  accountType: A  negotiatedTrade: false  representativeInd: N</p>	<p>The Broker 1 receives the customer order and assigns it internal orderID: O11111</p>
3	Broker 1 routes order to exchange EXCH1	<p><b>Broker 1 (IMID = FRMA) reports an <i>Order Route event</i></b></p> <p>type: MEOR  eventTimestamp: 20180417T153035.234556  manualFlag: false  symbol: XYZ  senderIMID: FRMA  destination: EXCH1  destinationType: E  orderID: O11111  routedOrderID: XYZO555  session: s5  side: Buy  price: 10.00  quantity: 500  orderType: LMT  timeInForce: DAY  tradingSession: REG  isolnd: NA  handlingInstructions: RAR</p>	<p>Broker 1 routes the customer order to an exchange with senderIMID = FRMA, which is the IMID known by the destination exchange. The following data elements will be used to create the linkage key.</p> <ul style="list-style-type: none"> <li>• Date: 20180417</li> <li>• symbol: XYZ</li> <li>• senderIMID: FRMA</li> <li>• destination: EXCH1</li> <li>• routedOrderID: XYZO555</li> <li>• session: s5</li> </ul> <p>Since the values in <i>handlingInstructions</i> have not changed from the New Order to the Order Route, Broker 1 may use value "RAR" in <i>handlingInstructions</i> indicating the order was "routed as received". Alternatively, firms have the option to re-state all <i>handlingInstructions</i> values.</p>

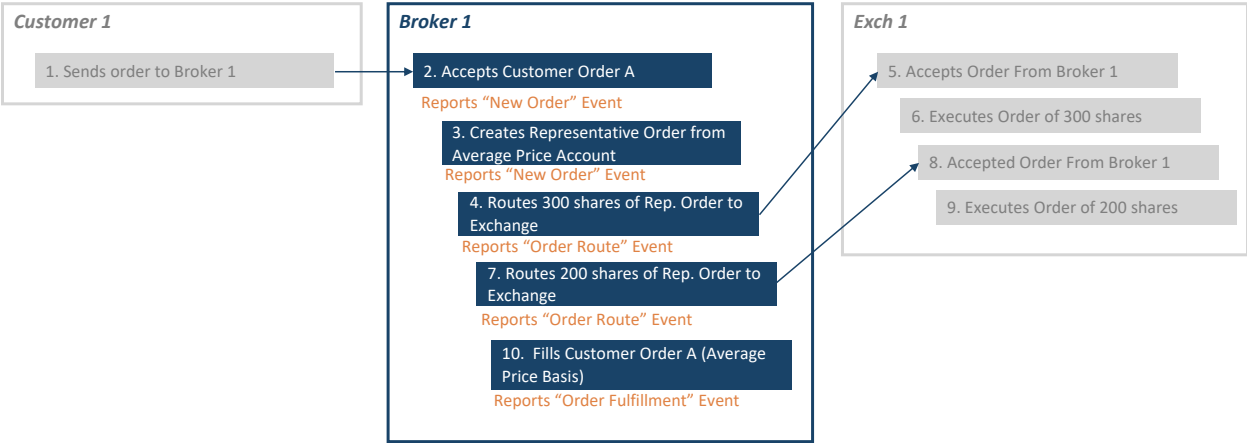
#	Step	Reported Event	Comments
4	The Exchange accepts order from Broker 1	<i>EXCH1 reports a Participant Order Accepted event</i>	In the Order Accepted event reported by Exchange 1, the following data elements will be used to find the corresponding Order Route event reporting by the routing firm. <ul style="list-style-type: none"> <li>• Date: 20180417</li> <li>• symbol: XYZ</li> <li>• routingParty: FRMA</li> <li>• exchange: EXCH1</li> <li>• routedOrderID: XYZO555</li> <li>• session: s5</li> </ul>
5	The Exchange executes a partial quantity (200) of the order	<i>EXCH1 reports a Participant Trade event</i>	200 shares of the 500 order are executed
6	The Exchange executes a partial quantity (300) of the order	<i>EXCH1 reports a Participant Trade event</i>	300 shares of the 500 order are executed

### 2.1.3. Customer Order Fulfilled on Average Price Basis

This scenario illustrates the reporting requirements to CAT for an Industry Member that works a customer order through an average price account by routing one or more representative orders to the exchange. The Industry Member then fills the customer order on an average price basis.

For this scenario, Industry Member Broker 1 is required to report the following events:

- New Order event for the customer order
- New Order event for the representative order created from the average price account
- Order Route event for each representative order, or portion of the representative order, routed to the exchange
- Order Fulfillment event to report the average price given to the customer



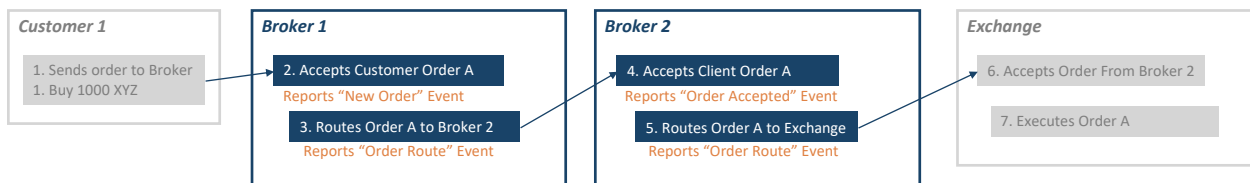
#	Step	Reported Event	Comments
1	Customer sends a Buy order to Broker 1	NA	
2	Broker 1 accepts customer order	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20180417T153035.234456  manualFlag: false  symbol: XYZ  orderID: O12345  originator: N  deptType: A  side: Buy  price: 10.00  quantity: 500  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDsplntrFlag: false  firmDesignatedID: INS001  accountType: A  negotiatedTrade: false  representativeInd: N</p>	Broker 1 receives the customer order and assigns it internal orderID: O12345
3	Broker 1 creates a representative order from its average price account	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20180417T153035.534456  manualFlag: false  symbol: XYZ  orderID: R04826  originator: F  deptType: T  side: Buy  price: 10.00  quantity: 500  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDsplntrFlag: false  firmDesignatedID: AVG0123  accountType: P  negotiatedTrade: false  representativeInd: YF</p>	In Phase 2a, firms are not required to link the representative order to the original customer order. Firms must populate value 'YF' in the field <i>representativeInd</i> to indicate that linkage will not be provided until a future phase.

#	Step	Reported Event	Comments
4	Broker 1 routes 300 shares of the representative order to exchange EXCH1	<b>Broker 1 reports an Order Route event</b> type: MEOR eventTimestamp: 20180417T153036.234556 manualFlag: false symbol: XYZ senderIMID: FRMA destination: EXCH1 destinationType: E orderID: R04826 routedOrderID: XYZ0555 session: s5 side: Buy price: 10.00 quantity: 300 orderType: LMT timeInForce: DAY tradingSession: REG isoInd: NA	
5	The Exchange accepts order from Broker 1	<b>EXCH1 reports a Participant Order Accepted event</b>	
6	The Exchange executes order	<b>EXCH1 reports a Participant Trade event</b>	300 shares of the 500 order are executed
7	Broker 1 routes 200 shares of the representative order to exchange EXCH1	<b>Broker 1 reports an Order Route event</b> type: MEOR eventTimestamp: 20180417T153036.234566 manualFlag: false symbol: XYZ senderIMID: FRMA destination: EXCH1 destinationType: E orderID: R04826 routedOrderID: XYZ0888 session: s5 side: Buy price: 10.00 quantity: 200 orderType: LMT timeInForce: DAY tradingSession: REG isoInd: NA	
8	The Exchange accepts order from Broker 1	<b>EXCH1 reports a Participant Order Accepted event</b>	
9	The Exchange executes a partial quantity (200) of the order	<b>EXCH1 reports a Participant Trade event</b>	200 shares of the 500 order are executed

#	Step	Reported Event	Comments
10	Broker 1 fills the customer order from the average price account	Broker 1 reports an <b>Order Fulfillment event</b>  type: MEOF eventTimestamp: 20180417T153037.326456 manualFlag: false symbol: XYZ fulfillmentID: AAB1231 quantity: 500 price: 10.00 fulfillmentLinkType: YF clientDetails: orderID: 012345 sideIMID: FRMA side: Buy leavesQty: 0 capacity: Agency	In Phase 2a, reports must use <i>fulfillmentLinkType</i> = YF when only reporting one side of the fulfillment since linkage to the representative order is not required until a future phase.

#### 2.1.4. Order Routed between Two Industry Members and Subsequently Executed

This scenario illustrates the reporting requirement when an order is routed from one Industry Member to another.



For this scenario, Industry Member Broker 1 is required to report the following events:

- New Order event for the customer order
- Order Route event for routing the customer order to Broker 2

For this scenario, Industry Member Broker 2 is required to report the following events:

- Order Accepted event for the received client order from Broker 1
- Order Route event for routing the client order to the exchange

#	Step	Reported Event	Comments
1	Customer sends a Buy order to Broker 1	NA	

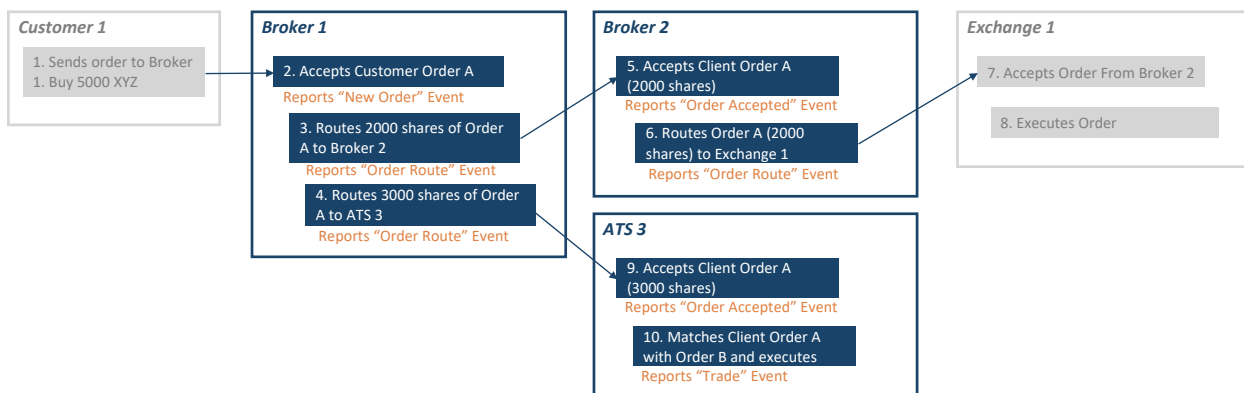
#	Step	Reported Event	Comments
2	Broker 1 accepts customer order	<p><b>Broker 1 reports a <i>New Order</i> event</b></p> <p>type: MENO  eventTimestamp: 20180417T153035.234456  manualFlag: false  symbol: XYZ  orderID: O23456  originator: N  deptType: A  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDsplIntrFlag: false  firmDesignatedID: INS001  accountType: A  negotiatedTrade: false  representativeInd: N</p>	<p>Broker 1 receives the customer order and assigns it internal <i>orderID</i> = O23456</p>
3	Broker 1 routes order to Broker 2	<p><b>Broker 1 reports an <i>Order Route</i> event</b></p> <p>type: MEOR  eventTimestamp: 20180417T153035.234556  manualFlag: false  symbol: XYZ  senderIMID: FRMA  destination: FRMB  destinationType: E  orderID: O23456  routedOrderID: AO222  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isolnd: NA</p>	<p>The following data elements are used to link to Broker 2 Order Accepted event. The values must match the corresponding fields as shown in the step (#4) below.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• senderIMID: FRMA</li> <li>• destination: FRMB</li> <li>• routedOrderID: AO222</li> </ul> <p>Since Broker 1 is routing to another Industry Member, <i>session</i> must not be populated.</p>

#	Step	Reported Event	Comments
4	Broker 2 accepts client order from Broker 1	<p>Broker 2 reports an <b>Order Accepted event</b></p> <p>type: MEOA  eventTimestamp: 20180417T143031.323556  manualFlag: false  symbol: XYZ  orderID: O34567  receiverIMID: FRMB  routingOrigin: FRMA  routingOriginType: F  routedOrderID: AO222  deptType: A  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDspIntrFlag: false</p>	<p>The following data elements are used to link to Broker 1 Order Route event. The values must match the corresponding fields as shown in the step (#3) above.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• receiverIMID: FRMB</li> <li>• routingOrigin: FRMA</li> <li>• routedOrderID: AO222</li> </ul> <p>Since Broker 2 received the order from another Industry Member, session must not be populated.</p>
5	Broker 2 routes order to exchange EXCH1	<p>Broker 2 reports an <b>Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180417T143031.324556  manualFlag: false  symbol: XYZ  senderIMID: FRMB  destination: EXCH1  destinationType: E  orderID: O34567  routedOrderID: XYZO555  session: Es6:AA  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	<p>The following data elements are used to link to the Exchange's Order Accepted event. The values must match the corresponding fields as shown in the step (#6) below.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• senderIMID: FRMB</li> <li>• destination: EXCH1</li> <li>• routedOrderID: AO222</li> <li>• session: Es6:AA</li> </ul>
6	The Exchange accepts order from Broker 2	<p><b>EXCH1 reports a Participant Order Accepted event</b></p>	<p>The following data elements are used to link to the Broker 2's Order Route event. The values must match the corresponding fields as shown in the step (#5) above.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• routingParty: FRMB</li> <li>• exchange: EXCH1</li> <li>• routedOrderID: AO222</li> <li>• session: Es6:AA</li> </ul>

#	Step	Reported Event	Comments
7	The Exchange executes the order	<i>EXCH1 reports a Participant Trade event</i>	

### 2.1.5. Order Split and Routed to Multiple Industry Members, Exchange, and Filled

This section illustrates the reporting requirement when a customer order is split and each slice is subsequently routed to different parties - external Industry Member and subsequently an exchange and to an ATS.



For this scenario, Industry Member Broker 1 is required to report the following events:

- New Order event for the customer order
- Order Route event for the routing of an order slice to Broker 2
- Order Route event for the routing of an order slice to ATS 3

For this scenario, Industry Member Broker 2 is required to report the following events:

- Order Accepted event for the received client order from Broker 1
- Order Route event for routing of the order to Exchange 1

For this scenario, Industry Member ATS 3 is required to report the following events:

- Order Accepted event for the received client order from Broker 1
- Trade event when the order is matched

#	Step	Reported Event	Comments
1	Customer sends a Buy order to Broker 1	NA	



#	Step	Reported Event	Comments
2	Broker 1 accepts customer order	<p><b>Broker 1 reports a <i>New Order</i> event</b></p> <p>type: MENO  eventTimestamp: 20180417T153035.234456  manualFlag: false  symbol: XYZ  orderID: O45678  originator: N  deptType: A  side: Buy  price: 10.00  quantity: 5000  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDspIntrFlag: false  firmDesignatedID: INS002  accountType: A  negotiatedFlag: false  representativeInd: N</p>	<p>Broker 1 receives the customer order and assigns it internal orderID O45678. The order was received by the desk/department that handled the order.</p>
3	Broker 1 routes order to Broker 2	<p><b>Broker 1 reports an <i>Order Route</i> event</b></p> <p>type: MEOR  eventTimestamp: 20180417T153035.234556  manualFlag: false  symbol: XYZ  senderIMID: FRMA  destination: FRMB  destinationType: F  orderID: O45678  routedOrderID: ABO4561  side: Buy  price: 10.00  quantity: 2000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	<p>Broker 2 is the destination of the route from Broker 1. Broker 1 assigned unique routedOrderID ABO4561 to the 2000 share slice of the order.</p> <p>The following data elements are used to link to Broker 2's Order Accepted event. The values must match the corresponding fields as shown in step #5 below.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• senderIMID: FRMA</li> <li>• destination: FRMB</li> <li>• routedOrderID: ABO4561</li> </ul> <p>Since Broker 1 is routing to another Industry Member, <i>session</i> must not be populated.</p>

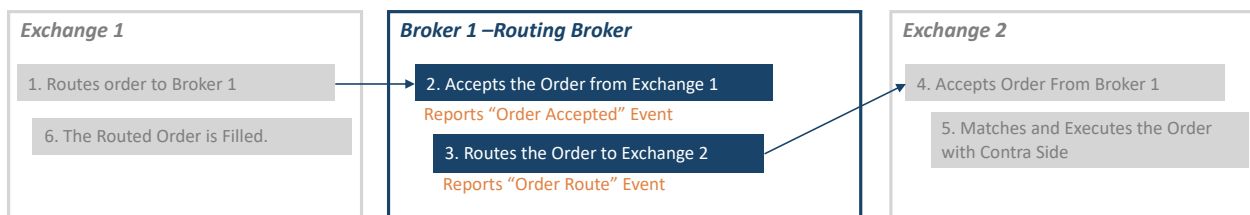
#	Step	Reported Event	Comments
4	Broker 1 routes order to ATS 3	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180417T153035.234556  manualFlag: false  symbol: XYZ  senderIMID: FRMA  destination: ATSC  destinationType: F  orderID: O45678  routedOrderID: ACO4562  side: Buy  price: 10.00  quantity: 3000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	<p>ATS 3 is the destination of the route from Broker 1. Broker 1 assigned unique routedOrderID ACO4562 to the 3000 shares slice of the order. The following data elements are used to link to ATS 3 Order Accepted event. The values must match the corresponding fields as shown in step #9 below.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• senderIMID: FRMA</li> <li>• destination: ATSC</li> <li>• routedOrderID: ACO4562</li> </ul> <p>Since Broker 1 is routing to another Industry Member, <i>session</i> must not be populated.</p>
5	Broker 2 accepts client order from Broker 1	<p><b>Broker 2 reports an Order Accepted event</b></p> <p>type: MEOA  eventTimestamp: 20180417T153035.334556  manualFlag: false  symbol: XYZ  orderID: O21234  receiverIMID: FRMB  routingOrigin: FRMA  routingOriginType: F  routedOrderID: ABO4561  deptType: A  side: Buy  price: 10.00  quantity: 2000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDspIntrFlag: false</p>	<p>Broker 2 accepts order ABO4561 from Broker 1 and assigns internal ID O21234. The following data elements are used to link to Broker 1 Order Route event. The values must match the corresponding fields as shown in step #3 above.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• receiverIMID: FRMB</li> <li>• routingOrigin: FRMA</li> <li>• routedOrderID: ABO4561</li> </ul> <p>Since Broker 2 received the order from another Industry Member, <i>session</i> must not be populated.</p>

#	Step	Reported Event	Comments
6	Broker 2 routes order to Exchange 1	<p><b>Broker 2 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180417T153035.334656  manualFlag: false  symbol: XYZ  senderIMID: FRMB  destination: EXCH1  destinationType: E  orderID: O21234  routedOrderID: XYZO555  session: s5  side: Buy  price: 10.00  quantity: 2000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	<p>The following data elements are used to link to the Exchange's Order Accepted event. The values must match the corresponding fields reported by the exchange.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• senderIMID: FRMB</li> <li>• destination: EXCH1</li> <li>• routedOrderID: XYZO555</li> <li>• session: s5</li> </ul>
7	Exchange 1 accepts order from Broker 2	<p><b>EXCH1 reports a Participant Order Accepted event</b></p>	
8	Exchange 1 executes the order	<p><b>EXCH1 reports a Participant Trade event</b></p>	
9	ATS 3 accepts client order from Broker 1	<p><b>ATS 3 reports an Order Accepted event</b></p> <p>type: MEOA  eventTimestamp: 20180417T153035.334557  manualFlag: false  symbol: XYZ  orderID: O31235  receiverIMID: ATSC  routingOrigin: FRMA  routingOriginType: F  routedOrderID: ACO4562  deptType: A  side: Buy  price: 10.00  quantity: 3000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDspIntrFlag: false  seqNum: 10987  workingPrice: 10.02  atsOrderType: Fb  nbbPrice: 9.99  nboPrice: 10.02  nbboSource: SIP  nbboTimestamp: 20180417T153035.334527</p>	<p>ATS 3 accepts order ACO4562 from Broker 1 and assigns internal ID O31235.</p> <p>The following data elements are used to link to Broker 1 Order Route event. The values must match the corresponding fields as shown in step #4 above.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• receiverIMID: ATSC</li> <li>• routingOrigin: FRMA</li> <li>• routedOrderID: ACO4562</li> </ul> <p>Since ATS 3 received the order from another Industry Member, <i>session</i> must not be populated.</p>

#	Step	Reported Event	Comments
10	ATS 3 matches Order A with sell order (ID: 21945)	<p><b>ATS 3 reports a Trade event</b></p> <p>type: MEOT  eventTimestamp: 20180417T153035.334657  manualFlag: false  symbol: XYZ  tradeID: T4562111  quantity: 3000  price: 10.00  buyDetails:  orderID: O31235  sideMID: FRMA  side: Buy  leavesQty: 0  capacity: Agency  tapeTradeID: TP12345  sellDetails:  orderID: 21945  sideMID:FRMX  side: Sell  leavesQty: 2000  capacity: Agency  tapeTradeID: TP67890  seqNum: 12007  nbbPrice: 10.00  nboPrice: 10.02  nbboSource: SIP  nbboTimestamp: 20180417T153035.334457</p>	The sell side is another client order at the ATS. The sell order is partially executed.

### 2.1.6. Order Routed from an Exchange through a Routing Broker to another Exchange

This section will show the scenario when one exchange routes an order via a routing broker who is an Industry Member to another exchange.



For this scenario, the exchange that routes the order (Exchange 1) must report:

- The route of the order to its routing broker
- After the execution, a Fill of the routed order

The routing broker (Industry Member Broker 1) must report the following events:

- The receipt of the order from the exchange as an Order Accepted event
- Order Route event for the route of the order to another exchange

The exchange that accepts the routed order (Exchange 2) must report the following events:

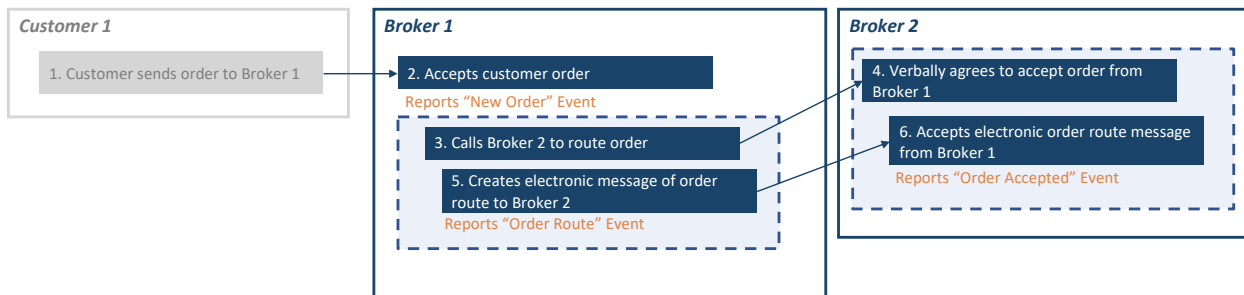
- The receipt of the order routed from Broker 1; and
- Any subsequent order handling events, if applicable

#	Step	Reported Event	Comments
1	Exchange 1 routes an order to a routing broker.	<i>Exchange 1 reports a Participant <b>Route event</b></i>	The Route event reported by the exchange will contain the following elements for creating linkages in CAT: <ul style="list-style-type: none"> <li>• exchange: Exch1</li> <li>• routingParty: FIRM1</li> <li>• symbol: XYZ</li> <li>• session: 1101</li> <li>• routedOrderID: S2O12345</li> </ul>
2	Broker 1 accepts the order from Exchange 1	<i>Broker 1 reports an <b>Order Accepted event</b></i> type: MEOA eventTimestamp: 20170801T143030.234456 manualFlag: false symbol: XYZ orderID: O12345 receiverIMID: FIRM1 routingOrigin: Exch1 routingOriginType: E routedOrderID: S2O12345 deptType: A session: 1101 side: Buy price: 10.00 quantity: 500 orderType: LMT timeInForce: DAY tradingSession: REG isoInd: NA custDsplIntrFlag: false	The following data elements in this Order Accepted must match those reported in Exchange 1 Route event to create linkages (Refer to the comments in step 1): <ul style="list-style-type: none"> <li>• routingOrigin: Exch1</li> <li>• receiverIMID: FIRM1</li> <li>• symbol: XYZ</li> <li>• session: 1101</li> <li>• routedOrderID: S2O12345</li> </ul>

#	Step	Reported Event	Comments
3	Broker 1 then routes the order to another exchange	<b>Broker 1 reports an Order Route event</b>  type: MEOR eventTimestamp: 20170801T143031.234456 manualFlag: false symbol: XYZ senderIMID: FIRM1 destination: Exch2 destinationType: E orderID: O12345 routedOrderID: S9012345 session: 1109 side: Buy price: 10.00 quantity: 500 orderType: LMT timeInForce: DAY tradingSession: REG isoInd: NA	This event will be linked to the Order Accepted event reported by the Exchange 2 (see step #4 below) via the following attributes: <ul style="list-style-type: none"> <li>• senderIMID: FIRM1</li> <li>• destination: Exch2</li> <li>• Symbol: XYZ</li> <li>• Session: 1109</li> <li>• routedOrderID: S9012345</li> </ul>
4	Exchange 2 receives the order from Broker 1	<b>Exchange 2 reports a Participant Order Accepted event</b>	Please refer to the Participant reporting technical specifications for more details. As the illustration of linkages, the following elements will be present to link to the Order Route in step #3 above: <ul style="list-style-type: none"> <li>• routingParty: FIRM1</li> <li>• Exchange: Exch2</li> <li>• Symbol: XYZ</li> <li>• Session: 1109</li> <li>• routedOrderID: S9012345</li> </ul>
5	Exchange 2 crosses the order with the contra side	<b>Exchange 2 reports a Participant Trade event</b>	
6	Exchange 1 receives the fill on the routed order	<b>Exchange 1 reports a Participant Fill Event</b>	

### 2.1.7. Manual Order Route Followed by Electronic Route, Merged Event

This scenario illustrates the reporting requirements when an Industry Member manually routes an order to another Industry Member and follows up with an electronic route message.



For this scenario, the sending Industry Member Broker 1 is required to report:

- New Order event for the customer order
- Order Route event for the electronically routed order (inclusive of *routedOrderID*) to Broker 2 with both the electronic and original manual timestamp

For this scenario, the receiving Industry Member Broker 2 is required to report:

- Order Accepted event for the electronically received client order (inclusive of *routedOrderID*) from Broker 1 with both the electronic and original manual timestamp

#	Step	Reported Event	Comments
1	Customer sends a Buy order to Broker 1	NA	
2	Broker 1 accepts customer order	<p><i>Broker 1 reports a New Order event</i></p> <p>type: MENO  eventTimestamp: 20180417T143035.123456  manualFlag: false  symbol: XYZ  orderID: O23456  originator: N  deptType: A  side: Buy  price: 9.99  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDsplIntrFlag: false  firmDesignatedID: INS001  accountType: A  negotiatedTrade: false  representativeInd: N</p>	
3	Broker 1 calls Broker 2 to route the order		
4	Broker 2 verbally accepts order route		

#	Step	Reported Event	Comments
5	Broker 1 creates an electronic order route message and sends to Broker 2	<p><b>Broker 1 (IMID = FRMA) reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180417T143036  manualFlag: true  electronicTimestamp:20180417T143040.123456  symbol: XYZ  senderIMID: FRMA  destination: FRMB  destinationType: F  orderID: O23456  routedOrderID: RT5678  side: Buy  price: 9.99  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	The <i>eventTimestamp</i> on the Order Route event must capture the time at which Broker 1 called Broker 2 in step 3 (with granularity to at least seconds). The <i>electronicTimestamp</i> must be the time at which the electronic route was sent and must be reported to microsecond granularity.
6	Broker 2 accepts the electronic order route message	<p><b>Broker 2 (IMID = FRMB) reports an Order Accepted event</b></p> <p>type: MEOA  eventTimestamp: 20180417T143036  manualFlag: true  electronicTimestamp:20180417T143040.126456  symbol: XYZ  orderID: O34567  routedOrderID: RT5678  receiverIMID: FRMB  routingOrigin FRMA  routingOriginType: F  deptType: A  side: Buy  price: 9.99  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDsplIntrFlag: false</p>	The <i>eventTimestamp</i> on the Order Accepted event must capture the time at which Broker 2 agreed to take the order from Broker 1 in step 4 (with granularity to at least seconds). The <i>electronicTimestamp</i> must be the time at which the electronic route was received and must be reported to millisecond granularity.

**2.1.8. Manual Order Route, Electronic Duplicate Order**

This scenario illustrates the Phase 2a reporting requirements when an Industry Member manually routes an order but is unable to merge the manual and electronic copies of the order into a single message for CAT Reporting. The Industry Member may report a manual order route event without a routedOrderID, followed by an electronic event which must include *electronicDupFlag* = true.

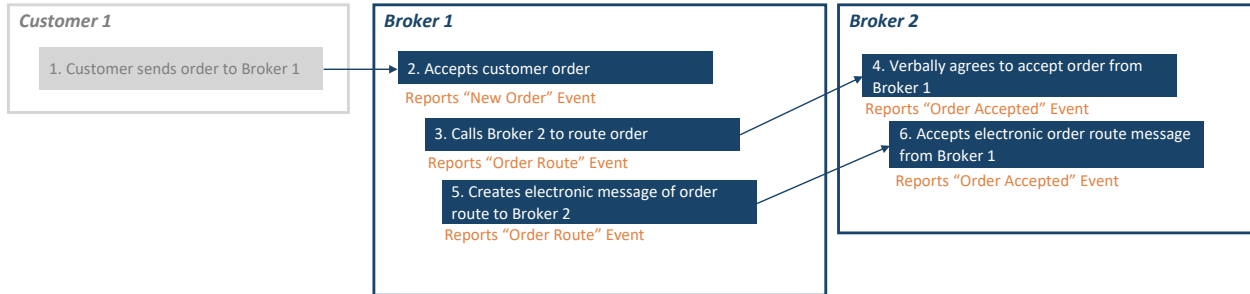


For this scenario, Industry Member Broker 1 is required to report:

- New Order event for the receipt of the customer order
- Order Route event for the manual route to Broker 2
- Order Route event for the electronic route message sent to Broker 2 (marked with *electronicDupFlag = true*)

For this scenario, Industry Member Broker 2 is required to report:

- Order Accepted event for the once agreeing to the route from Broker 1
- Order Accepted event for the receipt of the electronic order route from Broker 1 (marked with *electronicDupFlag = true*)



#	Step	Reported Event	Comments
1	Customer sends a Buy order to Broker 1	NA	
2	Broker 1 accepts customer order	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO            eventTimestamp: 20180417T143035.123456            manualFlag: false            symbol: XYZ            orderID: O23456            originator: N            deptType: A            side: Buy            price: 9.99            quantity: 1000            orderType: LMT            timeInForce: DAY            tradingSession: REG            custDsplIntrFlag: false            firmDesignatedID: INS001            accountType: A            negotiatedTrade: false            representativeInd: N</p>	

#	Step	Reported Event	Comments
3	Broker 1 calls Broker 2 to route the order	<p><i>Broker 1 (IMID = FRMA) reports an <b>Order Route event</b></i></p> <p>type: MEOR  eventTimestamp: 20180417T143036  manualFlag: true  symbol: XYZ  senderIMID: FRMA  destination: FRMB  destinationType: F  orderID: O23456  side: Buy  price: 9.99  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	<i>routedOrderID is not required</i>
4	Broker 2 verbally accepts order route	<p><i>Broker 2 (IMID = FRMB) reports an <b>Order Accepted event</b></i></p> <p>type: MEOA  eventTimestamp: 20180417T143036  manualFlag: true  symbol: XYZ  orderID: O34567E  receiverIMID: FRMB  routingOrigin FRMA  routingOriginType: F  deptType: A  side: Buy  price: 9.99  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDsplntrFlag: false</p>	<i>routedOrderID is not required</i>

#	Step	Reported Event	Comments
5	Broker 1 creates an electronic order route message and sends to Broker 2	<p><b>Broker 1 (IMID = FRMA) reports an <i>Order Route event</i></b></p> <p>type: MEOR  eventTimestamp: 20180417T143040.123456  manualFlag: true  electronicDupFlag: true  symbol: XYZ  senderIMID: FRMA  destination: FRMB  destinationType: F  orderID: O23456  routedOrderID: RT5678  side: Buy  price: 9.99  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	<p>The <i>electronicDupFlag</i> must be set to 'true', indicating that this event is the electronic copy of a previously reported event.</p> <p>The orderID on the duplicative electronic message must match the internal orderID.</p> <p>Linkage is not being attempted until Phase 2c.</p>
6	Broker 2 accepts the electronic order route message	<p><b>Broker 2 (IMID = FRMB) reports an <i>Order Accepted event</i></b></p> <p>type: MEOA  eventTimestamp: 20180417T143040.126456  manualFlag: true  electronicDupFlag: true  symbol: XYZ  orderID: O34567FIX  routedOrderID: RT5678  manualOrderID: O34567E  receiverIMID: FRMB  routingOrigin: FRMA  routingOriginType: F  deptType: A  side: Buy  price: 9.99  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDspIntrFlag: false</p>	<p>The <i>electronicDupFlag</i> must be set to 'true', indicating that this event is the electronic copy of a previously reported event.</p> <p>The internal <i>orderID</i> is different than the manual Order Accepted event. The Industry Member assigns a new orderID upon receipt of the electronic message.</p> <p>Optional in Phase 2a, the Industry Member may capture the <i>manualOrderID</i> (O34567E) to reference the manual order that was previously reported.</p>

### 2.1.9. Manual Order, One Side Reports Merged Event

This scenario illustrates the Phase 2a reporting requirements when an Industry Member manually routes an order to another Industry Member. The sending Industry Member chooses to report a single merged order event with both a manual and systematized timestamp, but the receiving Industry Member reports the receipt of the order twice - once for the manual receipt of the order followed by an electronic duplicate event which includes the *electronicDupFlag* = true.

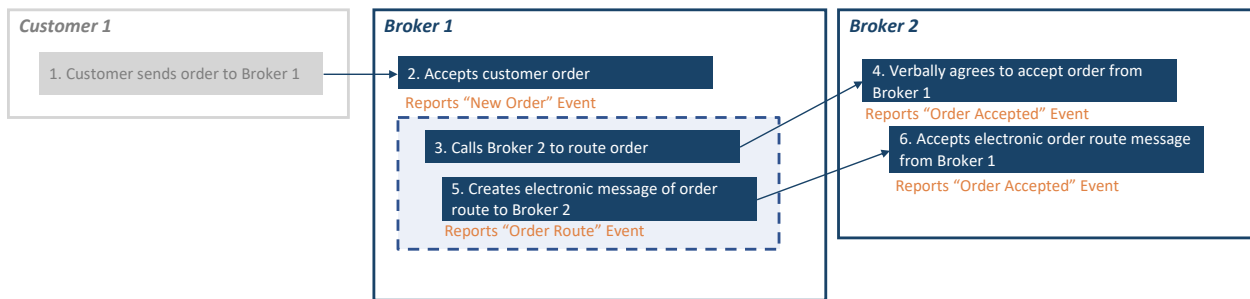
Note that in Phase 2a, events with either *manualFlag* = true or *electronicDupFlag* = true will not be subject to the standard inter-firm linkage process.

For this scenario, the sending Industry Member Broker 1 is required to report:

- New Order event for the customer order
- Order Route event for the electronically routed order (inclusive of routedOrderID) to Broker 2 with both the electronic and original manual timestamp

For this scenario, the receiving Industry Member Broker 2 is required to report:

- Order Accepted event for agreeing to the route from Broker 1 (with *manualFlag* = true)
- Order Accepted event for the receipt of the electronic order route from Broker 1 (marked with *electronicDupFlag* = true)



#	Step	Reported Event	Comments
1	Customer sends a Buy order to Broker 1	NA	
2	Broker 1 accepts customer order	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO            eventTimestamp: 20180417T143035.123456            manualFlag: false            symbol: XYZ            orderID: O23456            originator: N            deptType: A            side: Buy            price: 9.99            quantity: 1000            orderType: LMT            timeInForce: DAY            tradingSession: REG            custDsplIntrFlag: false            firmDesignatedID: INS001            accountType: A            negotiatedTrade: false            representativeInd: N</p>	
3	Broker 1 calls Broker 2 to route the order		

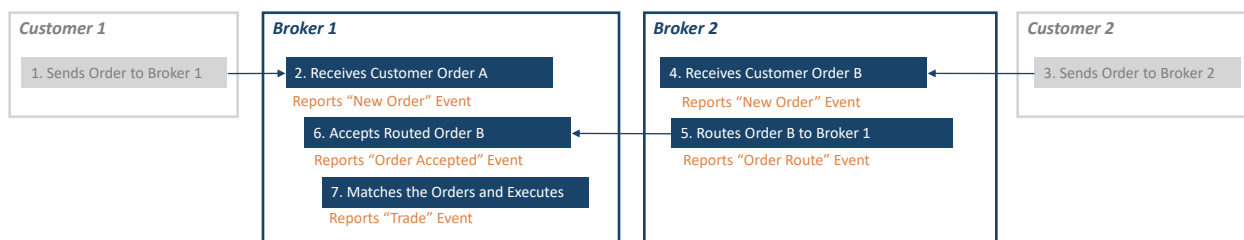
#	Step	Reported Event	Comments
4	Broker 2 verbally accepts order route	<p><b>Broker 2 (IMID = FRMB) reports an <i>Order Accepted event</i></b></p> <p>type: MEOA  eventTimestamp: 20180417T143036  manualFlag: true  symbol: XYZ  orderID: O34567E  receiverIMID: FRMB  routingOrigin FRMA  routingOriginType: F  deptType: A  side: Buy  price: 9.99  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDsplntrFlag: false</p>	routedOrderID is not required
5	Broker 1 creates an electronic order route message and sends to Broker 2	<p><b>Broker 1 (IMID = FRMA) reports an <i>Order Route event</i></b></p> <p>type: MEOR  eventTimestamp: 20180417T143036  manualFlag: true  electronicTimestamp:20180417T143040.123456  symbol: XYZ  senderIMID: FRMA  destination: FRMB  destinationType: F  orderID: O23456  routedOrderID: RT5678  side: Buy  price: 9.99  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	<p>Broker 1 reports a merged event for the Order Route.</p> <p>The <i>eventTimestamp</i> on the Order Route event must capture the time at which Broker 1 called Broker 2 in step 3 (with granularity to at least seconds). The <i>electronicTimestamp</i> must be the time at which the electronic route was sent and must be reported to microsecond granularity.</p>

#	Step	Reported Event	Comments
6	Broker 2 accepts the electronic order route message	<p><b>Broker 2 (IMID = FRMB) reports an Order Accepted event</b></p> <p> type: MEOA  eventTimestamp: 20180417T143040.126456  manualFlag: true  electronicDupFlag: true  symbol: XYZ  orderID: O34567FIX  routedOrderID: RT5678  manualOrderID: O34567E  receiverIMID: FRMB  routingOrigin FRMA  routingOriginType: F  deptType: A  side: Buy  price: 9.99  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDspIntrFlag: false </p>	<p>The <i>electronicDupFlag</i> must be set to 'true', indicating that this event is the electronic copy of a previously reported event.</p> <p>The internal <i>orderID</i> is different than the manual Order Accepted event. The Industry Member assigns a new orderID upon receipt of the electronic message.</p> <p>Optional in Phase 2a, the Industry Member may capture the <i>manualOrderID</i> (O34567E) to reference the manual order that was previously reported.</p>

## 2.2. Trade Scenarios

### 2.2.1. Agency Order Cross

This scenario illustrates the reporting requirements to CAT when an Industry Member (Broker 1) matches a Customer Buy order with a Sell order routed from another Industry Member (Broker 2).



For this scenario, Industry Member Broker 1 is required to report the following events:

- 1) The receipt of the order from the customer (New Order event)
- 2) The receipt of the order routed from Broker 1 (Order Accepted event)
- 3) The execution (Trade event)

Industry Member Broker 2 would report the following events:

- 1) The receipt of customer order (New Order event)
- 2) The route of the order to Broker 1 (Order Route event)

The customer Order A at Broker 1 was fully executed, while the routed order from Broker 2 was partially executed.

For ATS agency order cross, please refer to Section 2.2.1 step 10 for more details.

#	Step	Reported Event	Comments
1	Client sends a BUY order to Broker 1.	NA	

#	Step	Reported Event	Comments
2	Broker 1 received a BUY order from the client	<p><i>Broker 1 (IMID=FRMA) reports a New Order event</i></p> <p>type: MENO  eventTimestamp: 20170801T143031.123456  manualFlag: false  symbol: XYZ  orderID: O12345  originator: N  deptType: A  side: Buy  price: 10.01  quantity: 300  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDspIntrFlag: false  firmDesignatedID: INC123  accountType: A  negotiatedTrade: false  representativeInd: N</p>	<ul style="list-style-type: none"> <li>Broker 1 received the customer order and assigned internal order ID: O12345</li> </ul>
3	Customer sends a SELL order to Broker 2	NA	
4	Broker 2 receives the SELL order from the customer	<p><i>Broker 2 (IMID=ABCD) reports a New Order event</i></p> <p>type: MENO  eventTimestamp: 20170801T143031.523456  manualFlag: false  symbol: XYZ  orderID: O555  originator: N  deptType: A  side: Sell  price: 10.01  quantity: 500  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDspIntrFlag: false  firmDesignatedID: INC555  accountType: A  negotiatedTrade: false  representativeInd: N</p>	



#	Step	Reported Event	Comments
5	Broker 2 routed a Sell order to Broker 1 (IMID = FRMA)	<p><b>Broker 2 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20170801T143031.134456  manualFlag: false  symbol: XYZ  senderIMID: ABCD  destination: FRMA  destinationType: F  orderID: O555  routedOrderID: ABCDXYZ555  side: Sell  price: 10.01  quantity: 500  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	<p>In this Route event, the field senderIMID, destination, together with symbol, date, and routedOrderID are used in linking to the Order Accepted event reported by the destination</p>
6	Broker 1 received a routed order from Broker 2 (IMID = ABCD)	<p><b>Broker 1 reports an Order Accepted event</b></p> <p>type: MEOA  eventTimestamp: 20170801T143031.234456  manualFlag: false  symbol: XYZ  orderID: O12347  receiverIMID: FRMA  routingOrigin: ABCD  routingOriginType: F  routedOrderID: ABCDXYZ555  deptType: A  side: Sell  price: 10.01  quantity: 500  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDsplIntrFlag: false</p>	<ul style="list-style-type: none"> <li>The Broker accepted the sell order routed from Broker 2 and assigned it the internal order ID: O12347</li> </ul>

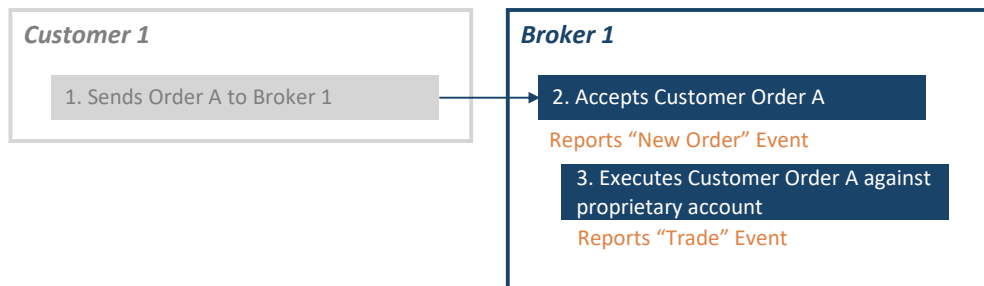
#	Step	Reported Event	Comments
7	Broker 1 matched and crossed the Buy and Sell orders	<p><b>Broker 1 reports a Trade event</b></p> <p>type: MEOT  eventTimestamp: 20170801T143031.253456  manualFlag: false  symbol: XYZ  tradeID: TXYZ124  quantity: 300  price: 10.01  marketCenterID: DN</p> <p>buyDetails:  orderID: O12345  sideIMID: FRMA  side: Buy  leavesQty: 0  capacity: Agency  tapeTradeID: TRF123</p> <p>sellDetails:  orderID: O12347  sideIMID: ABCD  side: Sell  leavesQty: 200  capacity: Agency  tapeTradeID: TRF987</p>	<ul style="list-style-type: none"> <li>In this Trade Event, the Buy side is customer order O12345, and the Sell side details reflect the routed order O12347</li> </ul>

### 2.2.2. Internalized Trade against Proprietary Account

This scenario illustrates the reporting requirements to CAT for an Industry Member that executes a customer order against its own proprietary account.

For this scenario, Industry Member Broker 1 is required to report the following events:

- The receipt of the customer order as a New Order event (New Order event)
- The execution as a Trade event



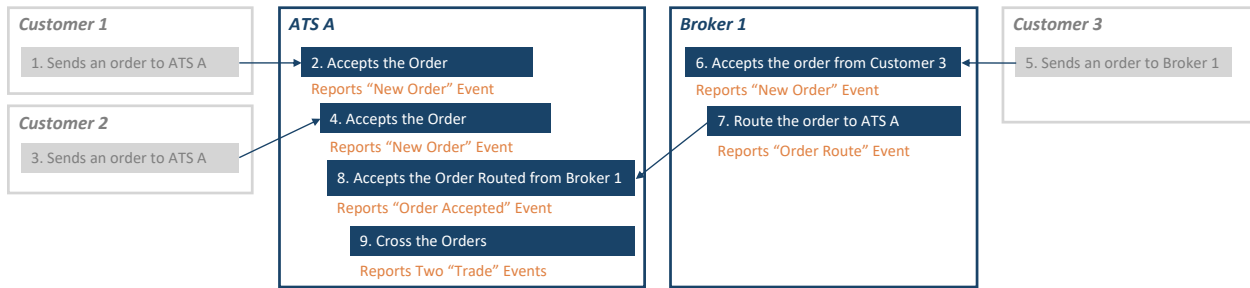
#	Step	Reported Event	Comments
1	Customer sends a Buy order to Broker 1	NA	

#	Step	Reported Event	Comments
2	Broker 1 accepts customer order	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20180416T153035.234456  manualFlag: false  symbol: XYZ  orderID: O12345  originator: N  deptType: T  side: Buy  price: 10.00  quantity: 500  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDsplntrFlag: false  firmDesignatedID: INS001  accountType: A  negotiatedTrade: false  representativeInd: N</p>	<ul style="list-style-type: none"> <li>Broker 1 receives the customer order and assigns it internal orderID: O12345</li> </ul>
3	Broker 1 executes order against own proprietary account	<p><b>Broker 1 reports a Trade event</b></p> <p>type: MEOT  eventTimestamp: 20180416T153035.253456  manualFlag: false  symbol: XYZ  tradeID: TXYZ555  quantity: 500  price: 10.00  marketCenterID: DN  buyDetails:  orderID: O12345  sideIMID: FRMA  side: Buy  leavesQty: 0  capacity: Principal  tapeTradeID: TRF123  sellDetails:  sideIMID: FRMA  side: Sell  capacity: Principal  firmDesignatedID: PROP123  accountType: P</p>	<ul style="list-style-type: none"> <li>For this Trade event, the clientDetails side reflects the details of customer order O12345, and the firmDetails side captures the FDID of the firm proprietary account which the customer order was filled against</li> <li>The following data elements will be used to look up the corresponding TRF records: <ul style="list-style-type: none"> <li>sideIMID: FRMA</li> <li>Date: 20180416</li> <li>Symbol: XYZ</li> <li>tapeTradeID: TRF123</li> </ul> </li> </ul>

### 2.2.3. ATS Cross with Multiple Orders on One Side

This scenario illustrates the reporting requirement when an ATS performs a cross that has multiple orders on one side. For this case, the ATS must report:

- The receipt of the three orders involved in the execution (three Order Accepted events)
- Two Trade Events



#	Step	Reported Event	Comments
1	Customer 1 sends a Buy order to ATS A	NA	
2	ATS A accepts customer order	<p><b>ATS A reports a New Order event</b></p> <p>type: MENO            eventTimestamp: 20180416T153035.234456            manualFlag: false            symbol: XYZ            orderID: O12345            originator: N            deptType: ATS            side: Buy            price: 10.00            quantity: 500            orderType: LMT            timeInForce: DAY            tradingSession: REG            custDsplIntrFlag: false            firmDesignatedID: INS001            accountType: A            negotiatedTrade: false            representativeInd: N            seqNum: 1201            workingPrice: 10.00            displayQty: 0            atsOrderType: P1            nbbPrice: 9.99            nboPrice: 10.03            nbboSource: SIP            nbboTimestamp: 20180416T153035.234455</p>	<ul style="list-style-type: none"> <li>ATS A receives the customer order and assigns it internal orderID: O12345</li> </ul>
3	Customer 2 sends a Buy order to ATS A	NA	

#	Step	Reported Event	Comments
4	ATS A accepts customer order	<p><b>ATS A reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20180416T153035.334456  manualFlag: false  symbol: XYZ  orderID: O123999  originator: N  deptType: ATS  side: Buy  price: 10.00  quantity: 700  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDsplntrFlag: false  firmDesignatedID: INS567  accountType: A  negotiatedTrade: false  representativeInd: N  seqNum: 1235  workingPrice: 10.00  displayQty: 0  atsOrderType: P1  nbbPrice: 10.00  nboPrice: 10.03  nbboSource: SIP  nbboTimestamp: 20180416T153035.334454</p>	<ul style="list-style-type: none"> <li>ATS A receives the customer order and assigns it internal orderID: O123999</li> </ul>
5	Customer 3 sends a Sell order to Broker 1	NA	
6	Broker 1 accepts the customer order	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20180416T153034.334456  manualFlag: false  symbol: XYZ  orderID: O8000  originator: N  deptType: T  side: Sell  price: 10.00  quantity: 1200  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDsplntrFlag: false  firmDesignatedID: CUST-IN200  accountType: A  negotiatedTrade: false</p>	<ul style="list-style-type: none"> <li>Broker 1 receives the customer order and assigns it internal orderID: O8000</li> </ul>

#	Step	Reported Event	Comments
7	Broker 1 routes the order to ATS A	<p><b>Broker 1 (IMID = BRKA) reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180416T153035.000456  manualFlag: false  symbol: XYZ  senderIMID: BRKA  destination: ATSA  destinationType: F  orderID: O8000  routedOrderID: ATSAXYZ8000  side: Sell  price: 10.00  quantity: 1200  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	<p>The IMID of the ATS is "ATSA". The following fields are used to link to the Order Accepted by the ATS</p> <ul style="list-style-type: none"> <li>• Date: 20180416</li> <li>• symbol: XYZ</li> <li>• senderIMID: BRKA</li> <li>• destination: ATSA</li> <li>• routedOrderID: ATSAXYZ8000</li> </ul> <p>Since Broker 1 is routing to another Industry Member, <i>session</i> must not be populated.</p>
8	ATS A accepts the order routed from Broker 1	<p><b>ATS A (IMID = ATSA) reports an Order Accepted event</b></p> <p>type: MEOA  eventTimestamp: 20180416T153035.444456  manualFlag: false  symbol: XYZ  orderID: O88855  receiverIMID: ATSA  routingOrigin: BRKA  routingOriginType: F  routedOrderID: ATSAXYZ8000  deptType: ATS  side: Sell  price: 10.00  quantity: 1200  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDspIntrFlag: false  seqNum: 1240  workingPrice: 10.00  displayQty: 0  atsOrderType: P2  nbbPrice: 10.00  nboPrice: 10.03  nbboSource: SIP  nbboTimestamp: 20180416T153035.444454</p>	<p>The following fields are used to link to the Broker 1 Route event:</p> <ul style="list-style-type: none"> <li>• Date: 20180416</li> <li>• symbol: XYZ</li> <li>• receiverIMID: ATSA</li> <li>• routingOrigin: BRKA</li> <li>• routedOrderID: ATSAXYZ8000</li> </ul> <p>Since ATS A received the order from another Industry Member, <i>session</i> must not be populated.</p>

#	Step	Reported Event	Comments
9	ATS A performs the cross. Orders are executed.	<p><i>ATS A reports an <b>Trade event</b> with O12345 and O88855 on the sides</i></p> <p> type: MEOT  eventTimestamp: 20180416T153035.494456  manualFlag: false  symbol: XYZ  tradeID: TXYZ100  quantity: 500  price: 10.00  marketCenterID: DN  negotiatedTradeSide: NA  buyDetails:    orderID: O12345    sideIMID: ATSA    side: Buy    leavesQty: 0    capacity: Agency    tapeTradeID: BRSEQ9000  sellDetails:    orderID: O88855    sideIMID: BRKA    side: Sell    leavesQty: 0    capacity: Agency    tapeTradeID: BRSEQ9000  seqNum: 1241  nbbPrice: 10.00  nboPrice: 10.02  nbboSource: SIP  nbboTimestamp: 20180416T153035.494450 </p>	

#	Step	Reported Event	Comments
9	(Cont.)	<p><i>ATS A reports an Trade event with O123999 and O88855 on the sides</i></p> <p>type: MEOT  eventTimestamp: 20180416T153035.494456  manualFlag: false  symbol: XYZ  tradeID: TXYZ100  quantity: 700  price: 10.00  marketCenterID: DN  negotiatedTradeSide: NA  buyDetails:  orderID: O123999  sideIMID: ATSA  side: Buy  leavesQty: 0  capacity: Agency  tapeTradeID: BRSEQ9000  sellDetails:  orderID: O88855  sideIMID: BRKA  side: Sell  leavesQty: 0  capacity: Agency  tapeTradeID: BRSEQ9000  seqNum: 1241  nbbPrice: 10.00  nboPrice: 10.02  nbboSource: SIP  nbboTimestamp: 20180416T153035.494450</p>	

#### 2.2.4. Negotiated Trade

This scenario illustrates the reporting requirement when an Industry Member executes a customer order as the result of negotiating a trade with another Industry Member (e.g. through a system such as OTCLink). For this case, Industry Member Broker 1 (initiator) is required to report the following:

- The receipt of the customer order in a New Order event
- The execution of the order (Trade event)

Industry Member Broker 2 (respondent) must report the following to CAT:

- A New Order event
- The execution of the order (Trade event)

All of the New Order and Trade events occurring within the negotiation process must have the negotiatedTradeFlag present and marked properly.





#	Step	Reported Event	Comments
1	Customer sends an Order to Broker 1	NA	
2	Broker 1 creates a New Order (Order A)	<p><b>Broker 1 (IMID = BRK1) reports a New Order event</b></p> <p>type: MENO            eventTimestamp: 20180501T153035.234456            manualFlag: false            symbol: XYZ            orderID: O12345            originator: N            deptType: T            side: Buy            price: 10.00            quantity: 1000            orderType: LMT            timeInForce: DAY            tradingSession: REG            custDsplIntrFlag: false            firmDesignatedID: CUST1            accountType: A            negotiatedTrade: false            representativeInd: N</p>	<ul style="list-style-type: none"> <li>A new order is received from the customer</li> </ul>

#	Step	Reported Event	Comments
3	Broker 1 initiates the negotiation with Broker 2 and an execution occurs as the result of a negotiation	<p><b>Broker 1 reports a Trade event</b></p> <p>type: MEOT  eventTimestamp: 20180501T153036  manualFlag: true  symbol: XYZ  tradeID: TR123  quantity: 1000  price: 10.00  marketCenterID: N  negotiatedTrade: NBUY  buyDetails:  orderID: O12345  sideIMID: BRK1  side: Buy  leavesQty: 1000  capacity: Agency  tapeTradeID: TRF1234  sellDetails:  sideIMID: BRKB  side: Sell</p>	<p>The negotiatedTradeFlag must be marked as NBUY (negotiated Buy).  The sell side only requires the IMID and side of the contra</p>
4	Broker 2 (respondent) created an order for the negotiated trade	<p><b>Broker 2 (IMID = BRKB) reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20180501T153036.123456  manualFlag: false  symbol: XYZ  orderID: BO445  originator: F  deptType: T  side: Sell  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDspIntrFlag: false  firmDesignatedID: PROP101  accountType: P  negotiatedTrade: true  representativeInd: N</p>	<p>The negotiatedTrade flag must be marked as true in this New Order event</p>

#	Step	Reported Event	Comments
5	Broker 2 executed the order as the result of a negotiation	<p><b>Broker 2 reports a Trade event</b></p> <p>type: MEOT  eventTimestamp: 20180501T153036.123456  manualFlag: false  symbol: XYZ  tradeID: BNET445  quantity: 1000  price: 10.00  marketCenterID: DN  negotiatedTrade: NSELL  buyDetails:      sideIMID: BRK1      side: Buy  sellDetails:      orderID: BO445      sideIMID: BRKB      side: Sell      leavesQty: 1000      capacity: Principal      tapeTradeID: TRFBR789</p>	<p>In this Trade event, the negotiatedTrade must be marked as NSELL, and buyDetails only requires the contra side IMID and side.</p> <p>The eventTimestamp of the Trade event is the same as the New Order.</p>

### 2.2.5. Trade as the Result of a Quote

This scenario illustrates the reporting requirements to CAT when a Market Maker (and Industry Member Market Maker A) submits a displayed (bid) quote to an inter-dealer quotation system - Industry Member OTCM, another Market Maker (and Industry Member, Market Maker B) wants to trade at the displayed quote, sends a message through the inter-dealer quotation system, consummating in a trade.

In Phase 2a, Industry Member Market Maker A is required to report the following event:

- A Trade as a Result of a Quote event for execution against Market Maker B

For this scenario, Industry Member Market Maker B must report the following event:

- A New Order event
- A Trade event for execution against Market Maker A

For this scenario, Industry Member OTCM must report the following event:

- Quote Received event for the receipt of the quote from Market Maker A



#	Step	Reported Event	Comments
1	Market Maker A sends a quote to OTCM	NA	Market Maker A will be required to report this event to CAT in Phase 2c
2	OTCM accepts and displays the quote from Market Maker A	<p><b>OTCM reports a Quote Received event</b></p> <p>type: MEQR  eventTimestamp: 20180501T153030.123456  manualFlag: false  seqNum: 1235  symbol: XYZ  receiverIMID: OTCM  routingOrigin: MMA  quoteID: OTC1347  receivedQuoteID: AB456  unsolicitedInd: B  mpStatusCode: O</p>	The IMID of Market Maker A is MMA

#	Step	Reported Event	Comments
3	In response to the quote, Market Maker B creates an order for execution	<p><i>Market Maker B (IMID = MMB) reports a <b>New Order event</b></i></p> <p>type: MENO  eventTimestamp: 20180501T153036.923456  manualFlag: false  symbol: XYZ  orderID: BO445  originator: F  deptType: T  side: Sell  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDspIntrFlag: false  firmDesignatedID: PROP101  accountType: P  negotiatedTrade: true  representativeInd: N</p> <p><i>Market Maker B reports a <b>Trade event</b></i></p> <p>type: MEOTQ  eventTimestamp: 20180501T153036.923456  manualFlag: false  symbol: XYZ  tradeID: EY5678  quantity: 1000  price: 10.00  marketCenterID: O  negotiatedTradeSide: NSELL  buyDetails:      sideIMID: MMA      side: Buy  sellDetails:      orderID: BO445      sideIMID: MMB      side: Sell      leavesQty: 0      capacity: Principal      tapeTradeID: ORF6789</p>	Market Maker B creates a prop order with the time of origination being the time of execution

#	Step	Reported Event	Comments
4	Market Maker A reports execution of the quote	<p><i>Market Maker A reports a Trade as a Result of a Quote event</i></p> <p> type: MEOTQ  eventTimestamp: 20180501T153036.923456  manualFlag: false  symbol: XYZ  tradeID: TB21567  quantity: 1000  price: 10.00  marketCenterID: O  negotiatedTradeSide: NBUY  buyDetails:      quoteID: AB456      side: Buy      capacity: Principal      tapeTradeID: ORFB12321  sellDetails:      sideIMID: MMA      side: Sell </p>	

## 2.3. Fulfillment Scenarios

### 2.3.1. Representative Order Execution

This section will illustrate the Phase 2a reporting requirements for the execution of a customer/client order that is not required to be reported for public dissemination purposes and use of an Order Fulfillment, rather than a Trade Event, is required.

In this scenario, Industry Member Broker A receives two customer orders to BUY XYZ at 10.01. Industry Member Broker A creates a representative order that will be used to fill two customer orders. The representative order is routed to an exchange where it is executed. Upon execution of the representative order, the Industry Member fills each of the customer orders on an agency basis.

For this scenario, Broker A is required to report the following events to CAT for the customer orders:

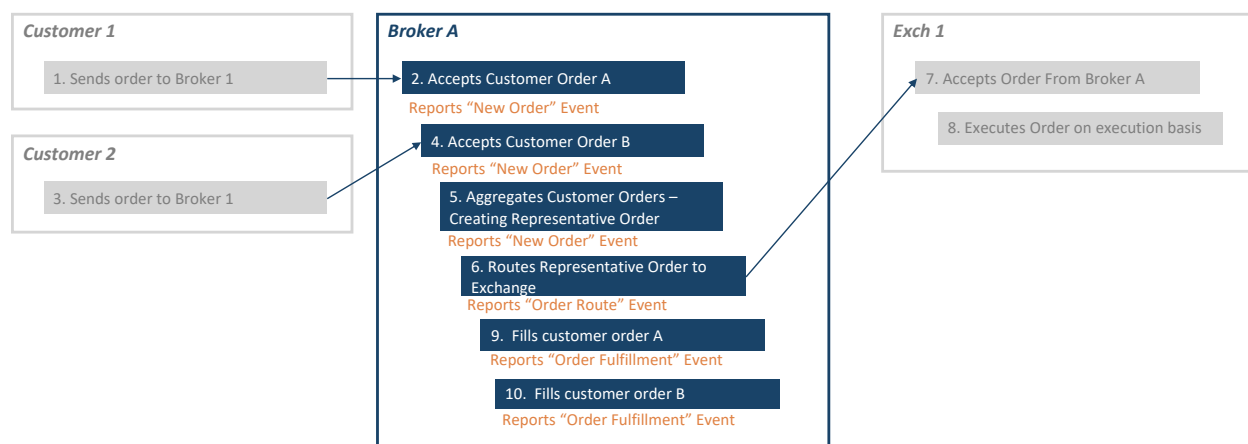
- 1) New Order events for the customer orders
- 2) An Order Fulfillment for each customer order

Broker A is required to report the following events to CAT for the representative order:

- 1) New Order event for the representative order (flagged to indicate it represents customer orders, but no explicit linkage to the underlying orders)
- 2) Routing the representative order to the exchange (Order Route event)

Note that execution of the representative order is only reported by the exchange.

Because this scenario involves an aggregation of two customer orders that are worked as a single representative order, this is a Phase 2c representative order scenario and linkage between the customer orders and the representative orders is not required. In Phase 2c, the representative order and the underlying customer orders must be linked.



#	Step	Reported Event	Comments
1	Customers 1 sends a BUY orders to Broker A	NA	

#	Step	Reported Event	Comments
2	Broker A receives the BUY order from the customer	<p><i>Broker A reports a New Order event</i></p> <p>type: MENO  eventTimestamp: 20170801T143030.123456  manualFlag: false  symbol: XYZ  orderID: O12345  originator: N  deptType: A  side: Buy  price: 10.01  quantity: 500  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDspIntrFlag: false  firmDesignatedID: C123  accountType: A  negotiatedTrade: false  representativeInd: N</p>	<ul style="list-style-type: none"> <li>• Broker A receives customer order and assigned internal order ID: O12345</li> </ul>
3	Customer 2 sends a BUY order to Broker A	NA	
4	Broker A receives the BUY order from customer 2	<p><i>Broker A reports a New Order event</i></p> <p>type: MENO  eventTimestamp: 20170801T143030.723456  manualFlag: false  symbol: XYZ  orderID: O12350  originator: N  deptType: A  side: Buy  price: 10.01  quantity: 700  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDspIntrFlag: false  firmDesignatedID: C456  accountType: A  negotiatedTrade: false  representativeInd: N</p>	



#	Step	Reported Event	Comments
5	Broker A creates a representative order	<p><b>Broker A reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20170801T143031.123456  manualFlag: false  symbol: XYZ  orderID: RPO555  originator: F  deptType: A  side: Buy  price: 10.01  quantity: 1200  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDspIntrFlag: false  firmDesignatedID: PROP123  accountType: P  negotiatedTrade: false  representativeInd: YF</p>	In this New Order event, the field <i>representativeInd</i> is marked as YF to indicate the order is a representative order but explicit linkage is not reported until Phase 2c
6	Broker A routes the representative order out to an exchange for execution	<p><b>Broker A reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20170801T143031.623456  manualFlag: false  symbol: XYZ  senderIMID: BRKA  destination: EXCH1  destinationType: E  orderID: RPO555  routedOrderID: S12O555  session: 1112  side: Buy  price: 10.01  quantity: 1200  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	The representative order is routed out with routedOrderID S12O555 at session 1112. The route link key is created via the combination of senderIMID:destination:symbol:date:session:routedOrderID. These values must match the corresponding data elements on Participant Order Accepted event.
7	The exchange receives the order routed from Broker A	<p><b>Exchange 1 reports a Participant Order Accepted event</b></p>	
8	Execution of the order occurs on the exchange	<p><b>Exchange 1 reports a Participant Trade event</b></p>	

#	Step	Reported Event	Comments
9, 10	Broker A fulfills the individual customer orders with the executed shares on a riskless principal basis	<p><b>Broker A reports two <i>Order Fulfillment events</i></b></p> <p>type: MEOF  eventTimestamp: 20170801T143040.123456  manualFlag: false  symbol: XYZ  fulfillmentID: FO55501  quantity: 500  price: 10.01  fulfillmentLinkType: YF  clientDetails:  orderID: O12345  sideIMID: BRKA  side: Buy  leavesQty: 0  capacity: Riskless Principal</p> <p>type: MEOF  eventTimestamp: 20170801T143040.323456  manualFlag: false  symbol: XYZ  fulfillmentID: FO55502  quantity: 700  price: 10.01  fulfillmentLinkType: YF  clientDetails:  orderID: O12350  sideIMID: BRKA  side: Buy  leavesQty: 0  capacity: Riskless Principal</p>	In these Order Fulfillment events, because Phase 2a does not require explicit linkage to the representative order, the field <i>fulfillmentLinkType</i> = YF and <i>firmDetail</i> is not required to be present

### 2.3.2. Fill of a Single Order on a Riskless Principal Basis

This scenario illustrates the CAT reporting requirements when an Industry Member fills an order as riskless principal.

In this example, upon receipt of the customer order, the Industry Member sends a riskless principal or principal order to an exchange for execution, in order to satisfy the customer's order. The representative principal order is linked to the original customer order.



The Industry Member Broker 1 is required to report the following events to CAT:

- The creation of the customer order as a New Order event
- The creation of a riskless principal order with linkage to the original customer order (New Order event with aggregatedOrders field). As an alternative, the Industry Member may report a New Order event (for the principal order) without linkage to the customer order, and an additional New Order Supplement event
- The route of the principal order to the exchange (Order Route event)
- After the execution, the flip of the executed shares back to the customer order (an Order Fulfillment Event).

The exchange will report the following:

- The receipt of the order B routed from the Broker 1
- The execution of order

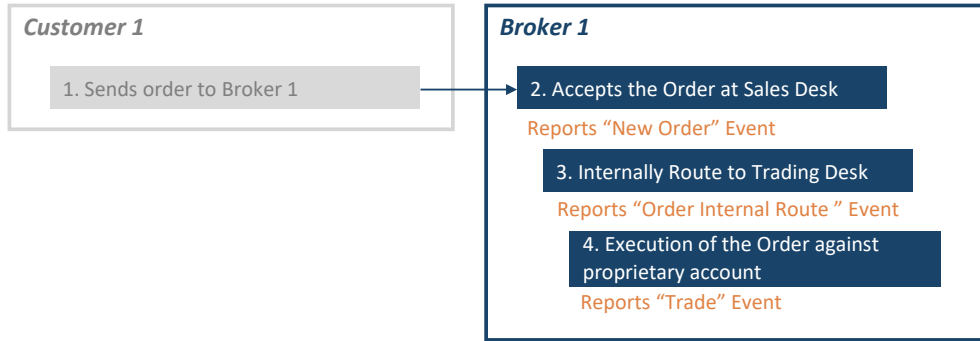
#	Step	Reported Event	Comments
1	The customer sends an order to Broker 1	N/A	
2	Upon receipt, Broker 1 create a new customer order	<p><i>Broker 1 reports a <b>New Order</b> event</i></p> <p>type: MENO            eventTimestamp: 20170801T143030.123456            manualFlag: false            symbol: XYZ            orderID: O12345            originator: N            deptType: T            side: Buy            price: 10.00            quantity: 500            orderType: LMT            timeInForce: DAY            tradingSession: REG            custDspIntrFlag: false            firmDesignatedID: C12345            accountType: A            negotiatedTrade: false            representativeInd: N</p>	The institutional customer's Firm Designated ID C12345 is captured on this New Order event

<p>3 Broker 1 creates a new riskless principal order to satisfy the customer order</p>	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20170801T143030.623456  manualFlag: false  symbol: XYZ  orderID: O12350  originator: F  deptType: T  side: Buy  price: 10.00  quantity: 500  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDsplIntrFlag: false  firmDesignatedID: C0005  accountType: P  aggregatedOrders: O12345  negotiatedTrade: false  representativeInd: Y</p> <p>As an alternative, the Industry Member may choose to report a New Order event (without linkage to the customer) and a New Order Supplement event.</p> <p><b>New Order event</b></p> <p>type: MENO  eventTimestamp: 20170801T143030.623456  manualFlag: false  symbol: XYZ  orderID: O12350  originator: F  deptType: T  side: Buy  price: 10.00  quantity: 500  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDsplIntrFlag: false  firmDesignatedID: C0005  accountType: P  negotiatedTrade: false  representativeInd: YS</p>	<p>This order is created for the firm's proprietary account (FDI C0005). The order is linked to the customer order via aggregatedOrders field. Since linkage is required in Phase 2a, <i>representativeInd</i> = Y.</p> <p>In the alternative reporting approach, the <i>aggregatedOrders</i> field is not present on the New Order event. The <i>representativeInd</i> is marked as "YS". As such, a New Order Supplement event is report.</p>
	<p><b>New Order Supplement event</b></p> <p>type: MENO  eventTimestamp: 20170801T143030.623456  symbol: XYZ  orderID: O12350  aggregatedOrders: O12345</p>	

<p>4 Broker 1 routes the riskless principal order to an exchange</p>	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20170801T143031.123456  manualFlag: false  symbol: XYZ  senderIMID: BRK1  destination: Exch1  destinationType: E  orderID: O12350  routedOrderID: S9O12350  session: 1109  side: Buy  price: 10.00  quantity: 500  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	<p>Please refer to the Participant reporting technical specifications for more details. The following elements will be present on the Participant Order Accepted event:</p> <ul style="list-style-type: none"> <li>• routingParty: BRK1</li> <li>• exchange: Exch1</li> <li>• symbol: XYZ</li> <li>• session: 1109</li> <li>• routedOrderID: S9O12350</li> </ul>
<p>5 Exchange 1 accepts the order</p>	<p><b>Exchange 1 reports a Participant Order Accepted event</b></p>	
<p>6 Exchange 1 finds the match and crosses the order with contra side</p>	<p><b>Exchange 1 reports a Participant Trade event</b></p>	
<p>7 Broker 1 fill the order on a riskless principal</p>	<p><b>Broker 1 reports an Order Fulfillment event</b></p> <p>Type: MEOF  eventTimestamp: 20170801T143036.123456  manualFlag: false  symbol: XYZ  fulfillmentID: FO12350  quantity: 500  price: 10.00  fulfillmentLinkType: Y  clientDetails:  orderID: O12345  sideIMID: BRK1  side: Buy  leavesQty: 0  capacity: Riskless Principal  firmDetails:  orderID: O12350  sideIMID: BRK1  side: Sell  leavesQty: 0  capacity: Principal</p>	<p>The <i>fulfillmentLinkType</i> is marked as 'Y' and the <i>capacity</i> is 'Riskless Principal', indicating this is a Riskless Principal flip</p>

### 2.3.3. Customer Order Internally Routed to Another Desk and Subsequently Executed Against a Firm Proprietary Account

This section will illustrate an example of CAT reporting when an Industry Member internally routes a customer order from the sales desk to the trading desk, and subsequently executes against a firm proprietary account. The sales desk and trading desk are separated by information barriers.



In this scenario, Industry Member Broker 1 must report the following events to CAT:

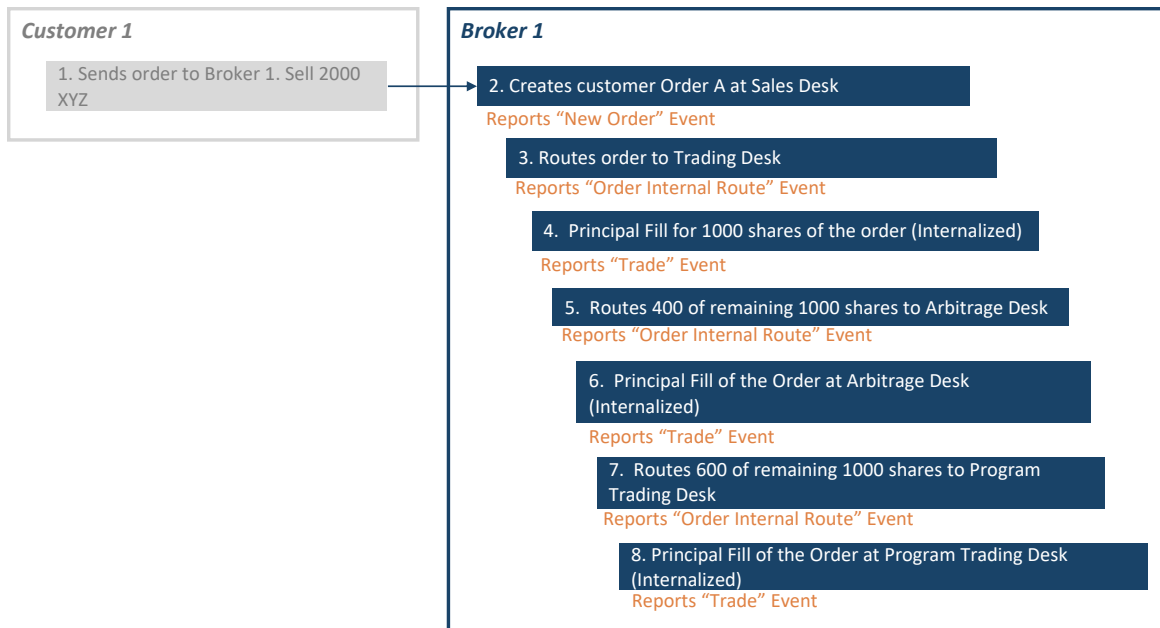
- The receipt of the customer order in a New Order event
- The internal route from the sales desk to the trading desk (Order Internal Route event)
- The principal execution (Trade event)

#	Step	Reported Event	Comments
1	Customer sends an order to Broker 1	NA	
2	Broker 1 accepts the customer order	<p><b>Broker 1 (IMID = BRKA) reports a New Order event</b></p> <p>type: MENO            eventTimestamp: 20170801T143030.123456            manualFlag: false            symbol: XYZ            orderID: O12345            originator: N            deptType: O            side: Buy            price: 10.01            quantity: 500            orderType: LMT            timeInForce: DAY            tradingSession: REG            custDsplIntrFlag: false            firmDesignatedID: C123            accountType: A            infoBarrierID: AB12            negotiatedTrade: false            representativeInd: N</p>	

#	Step	Reported Event	Comments
3	Broker 1 internally routes the order from the Sales desk to the Trading Desk	<p><b>Broker 1 reports an Order Internal Route event</b></p> <p>type: MEIR  eventTimestamp: 20170801T143031.123456  manualFlag: false  symbol: XYZ  priorOrderID: O12345  orderID: O999  deptType: T  receivingDeskType: T  infoBarrierID: CD34  side: Buy  price: 10.01  quantity: 500  orderType: LMT</p>	The trading desk, upon receipt of the internal route, assigns a new order ID O999 to the order. This ID will be used to refer to the order in the subsequent trade event. The order ID from the New Order event, O12345, should be populated in the priorOrderID field. The priorOrderID links the Internal Route with the New Order.
4	The trading desk fills the customer on a Principal basis	<p><b>Broker 1 reports a Trade event</b></p> <p>type: MEOT  eventTimestamp: 20170801T143035.123456  manualFlag: false  symbol: XYZ  tradeID: TO999  quantity: 500  price: 10.01  marketCenterID: DN  buyDetails:  orderID: O999  sideIMID: BRKA  side: Buy  leavesQty: 0  capacity: Principal  tapeTradeID: TRF9090  sellDetails:  sideIMID: BRKA  side: Sell  capacity: Principal  firmDesignatedID: P123  accountType: P</p>	In this Trade event, the client side is the order received from the customer. The firm side captures the firm's proprietary order.

**2.3.4. Customer Order Internally Routed to Multiple Desks and Subsequently Executed**

This scenario illustrates the CAT reporting requirements when an Industry Member internally routes a customer order from the sales desk to multiple desks within the Industry Member. Each destination desk subsequently internally fills the order. Each internal route and execution must be reported separately.



For this scenario, Industry Member Broker 1 is required to report the following events for CAT:

- At the Sales Desk
  - New Order event for the customer order
- At the Trading Desk
  - Order Internal Route event from the sales desk to the trading desk
  - The principal execution as a Trade event
- At the Arbitrage Desk
  - Order Internal Route event from trading desk to the arbitrage desk
  - The principal execution as a Trade event
- At the Program Trading Desk
  - Order Internal Route event from the trading desk to the program trading desk
  - The principal execution as a Trade event

#	Step	Reported Event	Comments
1	Customer sends a Sell order to Broker 1	NA	



#	Step	Reported Event	Comments
2	Broker 1 accepts the customer order	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20170801T143030.123456  manualFlag: false  symbol: XYZ  orderID: O11111  originator: N  deptType: O  side: Sell  price: 10.02  quantity: 2000  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDspIntrFlag: false  firmDesignatedID: C5678  accountType: A  negotiatedTrade: false  representativeInd: N</p>	
3	Broker 1 internally routes order from the Sales desk to the Trading Desk	<p><b>Broker 1 reports an Order Internal Route event</b></p> <p>type: MEIR  eventTimestamp: 20170801T143031.123456  manualFlag: false  symbol: XYZ  priorOrderID: O11111  orderID: O9996  deptType: T  receivingDeskType: T  side: Sell  price: 10.02  quantity: 2000  orderType: LMT</p>	<p>The trading desk, upon receipt of the internal route, assigns a new order ID O9996 to the order. This ID will be used to refer to the order in the subsequent trade event. The order ID from the New Order event, O11111, should be populated in the priorOrderID field. The priorOrderID links the Internal Route with the New Order.</p>

#	Step	Reported Event	Comments
4	The trading desk partially fills the order O9996 on Principal basis	<p><b>Broker 1 reports a Trade event</b></p> <p>type: MEOT  eventTimestamp: 20170801T143035.123456  manualFlag: false  symbol: XYZ  tradeID: TO9996  quantity: 1000  price: 10.02  marketCenterID: DN  buyDetails:      sideMID: BRKA      side: Buy      capacity: Principal      firmDesignatedID: PROP246      accountType: P  sellDetails:      orderID: O9996      sideMID: BRKA      side: Sell      leavesQty: 1000      capacity: Principal      tapeTradeID: T9996</p>	
5	Broker 1 internally routes 400 of remaining 1000 shares from the Trading Desk to the Arbitrage Desk	<p><b>Broker 1 reports an Order Internal Route event</b></p> <p>type: MEIR  eventTimestamp: 20170801T143036.123456  manualFlag: false  symbol: XYZ  priorOrderID: O9996  orderID: O9997  deptType: T  receivingDeskType: AR  side: Sell  price: 10.02  quantity: 400  orderType: LMT</p>	The arbitrage desk, upon receipt of the internal route, assigns a new order ID O9997 to the order. This ID will be used to refer to the order in the subsequent trade event. The order ID from the Trading Desk O9996, should be populated in the <i>priorOrderID</i> field. The <i>priorOrderID</i> links the Internal Route with the New Order.

#	Step	Reported Event	Comments
6	The Arbitrage Desk fills the order O9997 on Principal basis.	<p><b>Broker 1 reports a Trade event</b></p> <p>type: MEOT  eventTimestamp: 20170801T143037:122234  manualFlag: false  symbol: XYZ  tradeID: TO9997  quantity: 400  price: 10.02  marketCenterID: DN  buyDetails:      sideMID: BRKA      side: Buy      capacity: Principal      firmDesignatedID: PROP321      accountType: P  sellDetails:      orderID: O9997      sideMID: BRKA      side: Sell      leavesQty: 0      capacity: Principal      tapeTradeID: T9997</p>	
7	Broker 1 internally routes 600 remaining shares from the Trading Desk to a Program Desk	<p><b>Broker 1 reports an Order Internal Route event</b></p> <p>type: MEIR  eventTimestamp: 20170801T143038.123456  manualFlag: false  symbol: XYZ  priorOrderID: O9996  orderID: O1118  deptType: T  receivingDeskType: PT  side: Sell  price: 10.02  quantity: 600  orderType: LMT</p>	<p>The program trading desk, upon receipt of the internal route, assigns a new order ID O1118 to the order. This ID will be used to refer to the order in the subsequent trade event. The order ID from the Trading Desk O9996, should be populated in the <i>priorOrderID</i> field. The <i>priorOrderID</i> links the Internal Route with the New Order.</p>

#	Step	Reported Event	Comments
8	The Program Trading Desk fills the order O1118 on Principal basis	<p><i>Broker 1 reports a Trade event</i></p> <p>type: MEOT  eventTimestamp: 20170801T143038:125566  manualFlag: false  symbol: XYZ  tradeID: TO99981  quantity: 600  price: 10.02  marketCenterID: DN  buyDetails:      sideMID: BRKA      side: Buy      capacity: Principal      firmDesignatedID: PROP555      accountType: P  sellDetails:      orderID: O1118      sideMID: BRKA      side: Sell      leavesQty: 0      capacity: Principal      tapeTradeID: T9998</p>	

### 2.3.5. Internal Route and Execution, Leaves Quantity Routed Externally

This scenario illustrates the reporting requirements to CAT when an Industry Member internally routes an order to another desk where it is partially executed and the remainder is routed to another Industry Member to execute.



Industry Member Broker 1 is required to report the following events:

- New Order event for the customer order
- Order Internal Route from the Sales Desk to the Trading Desk
- Trade event for the partial execution of the customer order
- Order Route of the remaining shares to Broker 2

Industry Member Broker 2 is required to report the following events:

- Order Accepted event for the order from Broker 1
- Trade event for the execution of Broker 1's order

#	Step	Reported Event	Comments
1	Customer sends a Buy order to Broker 1	NA	
2	Broker 1 accepts customer order A at Sales Desk	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20170801T143030.123456  manualFlag: false  symbol: XYZ  orderID: O34567  originator: N  deptType: O  side: Buy  price: 10.01  quantity: 5000  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDsplntrFlag: false  firmDesignatedID: C0001  accountType: A  negotiatedTrade: false  representativeInd: N</p>	
3	Broker 1 internally routes order to the Trading Desk	<p><b>Broker 1 reports an Order Internal Route event</b></p> <p>type: MEIR  eventTimestamp: 20170801T143031.123456  manualFlag: false  symbol: XYZ  priorOrderID: O34567  orderID: T12333  deptType: T  receivingDeskType: T  side: Buy  price: 10.01  quantity: 5000  orderType: LMT</p>	

#	Step	Reported Event	Comments
4	Trading desk partially executes the order on a principal basis	<p><b>Broker 1 reports a Trade event</b></p> <p>type: MEOT  eventTimestamp: 20170801T143032.123456  manualFlag: false  symbol: XYZ  tradeID: TO9123  quantity: 4000  price: 10.01  buyDetails:  orderID: T12333  sideIMID: BRKA  side: Buy  leavesQty: 1000  capacity: Principal  tapeTradeID: TRF1234  sellDetails:  sideIMID: BRKA  side: Sell  capacity: Principal  firmDesignatedID: PROP123  accountType: P</p>	
5	Broker 1 routes the leaves quantity to Broker 2	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20170801T143033.123456  manualFlag: false  symbol: XYZ  senderIMID: BRKA  destination: FIRMB  destinationType: F  orderID: T12333  routedOrderID: FA12333  side: Buy  price: 10.01  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	Since the Trading desk is routing the order, it uses the <i>orderID</i> = T12333 which was assigned to the order at the time the desk received it

#	Step	Reported Event	Comments
6	Broker 2 accepts order from Broker 1	<p><b>Broker 2 reports an Order Accepted event</b></p> <p>type: MEOA  eventTimestamp: 20170801T143033.523456  manualFlag: false  symbol: XYZ  orderID: B12345  receiverIMID: FIRMB  routingOrigin: BRKA  routingOriginType: F  routedOrderID: FA12333  deptType: T  side: Buy  price: 10.01  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDspIntrFlag: false</p>	
7	Broker 2 executes trade (assumption: Broker 2 has matching trade, Order ID C45678 from another sender)	<p><b>Broker 2 reports a Trade event</b></p> <p>type: MEOT  eventTimestamp: 20170801T143034.253456  manualFlag: false  symbol: XYZ  tradeID: TXYZ001  quantity: 1000  price: 10.01  marketCenterID: DN  buyDetails:  orderID: B12345  sideIMID: BRKA  side: Buy  leavesQty: 0  capacity: Agency  tapeTradeID: TRF123  sellDetails:  orderID: C45678  sideIMID: FIRMX  side: Sell  leavesQty: 0  capacity: Agency  tapeTradeID: TRF987</p>	

**2.3.6. Fill of a Customer Order from a Pre-Existing Principal Order**

This scenario illustrates the reporting requirements to CAT for an Industry Member that creates a new principal order and routes it to an exchange. Before execution of the principal

order, the Industry Member receives a customer order. Upon execution of the principal order, the Industry Member fills the customer order on a riskless principal basis.

For this scenario, Industry Member Broker 1 is required to report the following events:

- The creation of a new principal order (New Order event)
- Route the principal order to an exchange via an Order Route event
- The receipt of a customer order (New Order event)
- Fill of the customer order with the executed principal order via an Order Fulfillment event



#	Step	Reported Event	Comments
1	Broker 1 creates a New Order (Order A)	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO            eventTimestamp: 20180501T153035.234456            manualFlag: false            symbol: XYZ            orderID: O12345            originator: F            deptType: T            side: Buy            price: 10.00            quantity: 1000            orderType: LMT            timeInForce: DAY            tradingSession: REG            custDsplIntrFlag: false            firmDesignatedID: PRO001            accountType: P            negotiatedTrade: false            representativeInd: N</p>	A new principal order is created



#	Step	Reported Event	Comments
2	Broker 1 routes Order A to Exch 1	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180501T153035.234556  manualFlag: false  symbol: XYZ  senderIMID: FRMA  destination: EXCH1  destinationType: E  orderID: O12345  routedOrderID: AO123  session: s5  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	<p>The following fields must match the corresponding elements on the Participant Order Accepted event reported by EXCH1 (listed on the right side). The following fields will be used to create linkages.</p> <ul style="list-style-type: none"> <li>• date: 20180501</li> <li>• symbol: XYZ</li> <li>• senderIMID: FRMA</li> <li>• destination: EXCH1</li> <li>• routedOrderID: AO123</li> <li>• session: s5</li> </ul>
3	Exch 1 accepts Order A from Broker 1	<b>Exch 1 reports a Participant Order Accepted event</b>	
4	Customer sends an order to Broker 1 (Order B)	<b>NA - Customer does not have CAT reporting obligation</b>	
5	Broker 1 accepts customer order (Order B)	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20180501T153035.634456  manualFlag: false  symbol: XYZ  orderID: O34567  originator: N  deptType: T  side: Buy  price: 10.00  quantity: 800  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDspIntrFlag: false  firmDesignatedID: INS001  accountType: A  negotiatedTrade: false  representativeInd: N</p>	
6	Exch 1 executes full quantity (1000) of Order A	<b>Exch 1 reports a Participant Trade event</b>	

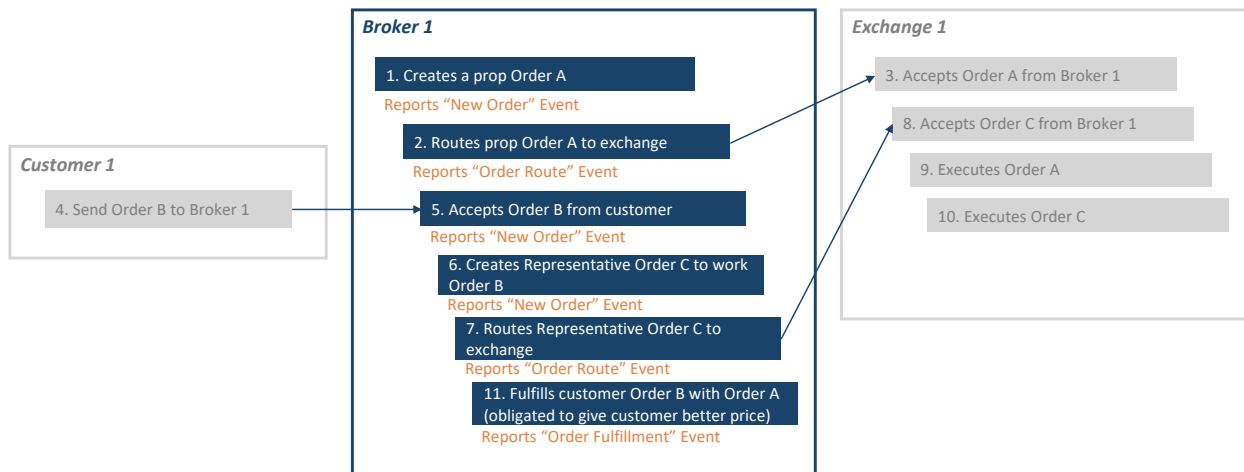
#	Step	Reported Event	Comments
7	Broker 1 executes Order B on a riskless principal basis	<p><b>Broker 1 reports an Order Fulfillment event</b></p> <p>type: MEOF  eventTimestamp: 20180501T153035.653456  manualFlag: false  symbol: XYZ  fulfillmentID: FXYZ111  quantity: 800  price: 10.00  fulfillmentLinkType: YP  clientDetails:  orderID: O34567  sideIMID: FRMA  side: Buy  leavesQty: 0  capacity: Riskless Principal  firmDetails:  orderID: O12345  sideIMID: FRMA  side: Sell  leavesQty: 200  capacity: Principal</p>	<p>Broker 1 uses the shares received from the executed principal order to fill the customer order. In this case, the firm side is selling to the customer. The <i>fulfillmentLinkType</i> = 'YP' to indicate linkage is required and it is a fill of a pre-existing order.</p>

### 2.3.7. Fill of a Customer Order from a Pre-Existing Principal Order with Better Price than the Representative Order

This scenario illustrates the reporting requirements to CAT for an Industry Member that creates and routes a representative order to work a customer order, but ultimately fills the customer order with an existing principal order that executed at a better price.

For this scenario, Industry Member Broker 1 is required to report the following events:

- A New Order event for the creation of the principal order
- The route of the principal order to the exchange (Order Route event)
- The receipt of the customer order as a New Order event
- The creation of the representative order as a New Order event
- The route of the representative order to the exchange as an Order Route event
- An Order Fulfillment event for the fill of the customer order against the principal order



#	Step	Reported Event	Comments
1	Broker 1 creates a New Order (Order A)	<b>Broker 1 reports a New Order event</b>  type: MENO eventTimestamp: 20180501T153035.123456 manualFlag: false symbol: XYZ orderID: O12345 originator: F deptType: T side: Buy price: 10.00 quantity: 1000 orderType: LMT timeInForce: GTC tradingSession: REG custDsplIntrFlag: false firmDesignatedID: PRO001 accountType: P negotiatedTrade: false representativeInd: N	A new principal order is created

#	Step	Reported Event	Comments
2	Broker 1 routes prop Order A to the exchange	<p><i>Broker 1 reports an Order Route event</i></p> <p>type: MEOR  eventTimestamp: 20180501T153035.234556  manualFlag: false  symbol: XYZ  senderIMID: BRKR1  destination: EXCH1  destinationType: E  orderID: O12345  routedOrderID: AO123  session: s5  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: GTC  tradingSession: REG  isolnd: NA</p>	<p>The following fields must match the corresponding elements on the Participant Order Accepted event reported by EXCH1. The following fields will be used to create linkages.</p> <ul style="list-style-type: none"> <li>• date: 20180501</li> <li>• symbol: XYZ</li> <li>• senderIMID: BRKR1</li> <li>• destination: EXCH1</li> <li>• routedOrderID: AO123</li> <li>• session: s5</li> </ul>
3	Exch 1 accepts Order A from Broker 1	<p><i>Exch 1 reports a Participant Order Accepted event</i></p>	
4	Customer sends an order to Broker 1 (Order B)	<p>NA</p>	
5	Broker 1 accepts customer order (Order B)	<p><i>Broker 1 reports a New Order event</i></p> <p>type: MENO  eventTimestamp: 20180501T153040.123456  manualFlag: false  symbol: XYZ  orderID: OB6789  originator: N  deptType: A  side: Buy  price: 10.00  quantity: 800  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDspIntrFlag: false  firmDesignatedID: INS001  accountType: A  negotiatedTrade: false  representativeInd: N</p>	

#	Step	Reported Event	Comments
6	Broker 1 creates a representative order (Order C)	<p><b>Broker 1 reports a <i>New Order event</i></b></p> <p>type: MENO  eventTimestamp: 20180501T153040.123656  manualFlag: false  symbol: XYZ  orderID: OF54321  originator: F  deptType: A  side: Buy  price: 10.00  quantity: 800  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDsplntrFlag: false  firmDesignatedID: PR002  accountType: P  aggregatedOrders: OB6789  negotiatedTrade: false  representativeInd: Y</p>	
7	Broker 1 routes the representative order to the exchange (Order C)	<p><b>Broker 1 reports an <i>Order Route event</i></b></p> <p>type: MEOR  eventTimestamp: 20180501T153040.134556  manualFlag: false  symbol: XYZ  senderIMID: BRKR1  destination: EXCH1  destinationType: E  orderID: OF54321  routedOrderID: AO678  session: s5  side: Buy  price: 10.00  quantity: 800  orderType: LMT  timeInForce: DAY  tradingSession: REG  isolnd: NA</p>	<p>The following fields must match the corresponding elements on the Participant Order Accepted reported by EXCH1. The following fields are used to create linkages.</p> <ul style="list-style-type: none"> <li>• date: 20180501</li> <li>• symbol: XYZ</li> <li>• senderIMID: BRKR1</li> <li>• destination: EXCH1</li> <li>• routedOrderID: AO678</li> <li>• session: s5</li> </ul>
8	Exch 1 accepts Order C from Broker 1	<b>Exch 1 reports a <i>Participant Order Accepted event</i></b>	
9	Exch 1 executes Order A @ 9.95	<b>Exch 1 reports a <i>Participant Trade event</i></b>	
10	Exch 1 executes Order C @ 9.96	<b>Exch 1 reports a <i>Participant Trade event</i></b>	

#	Step	Reported Event	Comments
11	Broker 1 fills customer Order B with Order A on a Riskless Principal basis	<p><b>Broker 1 reports an Order Fulfillment event</b></p> <p>type: MEOF  eventTimestamp: 20180501T153042.123456  manualFlag: false  symbol: XYZ  fulfillmentID: FXYZ001  quantity: 800  price: 9.95  fulfillmentLinkType: YP  clientDetails:  orderID: OB6789  sideIMID: BRKR1  side: Buy  leavesQty: 0  capacity: Riskless Principal  firmDetails:  orderID: O12345  sideIMID: BRKR1  side: Sell  leavesQty: 200  capacity: Principal</p>	<p>While Broker 1 had created a representative order (Order C) linked to the customer order (Order B), the order fulfillment must capture how the order was actually filled (by Order A).</p> <p>In this case, the firm side is selling to the customer. The <i>fulfillmentLinkType</i> = 'YP' to indicate linkage is required and it is a fill of a pre-existing order.</p>

### 2.3.8. Route to Foreign Broker

This scenario illustrates the reporting requirements to CAT for an Industry Member (Broker 1) that routes an order to a foreign broker-dealer. Because the foreign broker dealer is not a CAT reporter, Broker 1 must report an Order Fulfillment event to represent the outcome of the customer order.

For this scenario, Industry Member Broker 1 is required to report the following events:

- A New Order event for the receipt of customer order
- An Order Route event for the routing of the order to the foreign broker
- An Order Fulfillment event to show the executed shares given back to the customer



#	Step	Reported Event	Comments
1	Customer sends an order to Broker 1	NA	

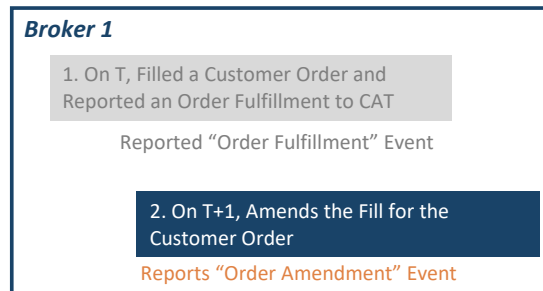
#	Step	Reported Event	Comments
2	Broker 1 creates a New Order (Order A)	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20180501T153035.234456  manualFlag: false  symbol: XYZ  orderID: O12345  originator: N  deptType: A  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: FOR  custDsplntrFlag: false  firmDesignatedID: EFGHO001  accountType: A  negotiatedTrade: false  representativeInd: N</p>	<ul style="list-style-type: none"> <li>A new order is created and assigned Order ID O12345</li> </ul>
3	Broker 1 routes Order A to Foreign Broker	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180501T153035.234556  manualFlag: false  symbol: XYZ  senderIMID: FRMA  destinationType: N  orderID: O12345  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: FOR  isoInd: NA</p>	
4	Non-reporting Foreign Broker-Dealer accepts and executes order	NA	

#	Step	Reported Event	Comments
5	Broker 1 reports an Order Fulfillment event to show the outcome of the customer order	<p><b>Broker 1 reports an Order Fulfillment event</b></p> <p>type: MEOF  eventTimestamp: 20180417T153506.123456  symbol: XYZ  fulfillmentID: FRGN123  quantity: 1000  price: 10.00  fulfillmentLinkType: FOR  clientDetails:  orderID: 012345  sideIMID: FRMA  side: Buy  leavesQty: 0  capacity: Agency</p>	In this scenario, the <i>fulfillmentLinkType</i> must be marked as FOR (foreign) since there is no requirement to report firmDetails

### 2.3.9. Order Fulfillment Amendment

In the following scenario, the Industry Member amends the price of a customer fill, that was reported to CAT on a previous day.

For this scenario, Industry Member Broker 1 is only required to report an Order Fulfillment event for T+1.



Note that the amendment reporting is only applicable to Order Fulfillment events, not the events reported to the TRF for media dissemination (which would have originally been reported as Trade events).

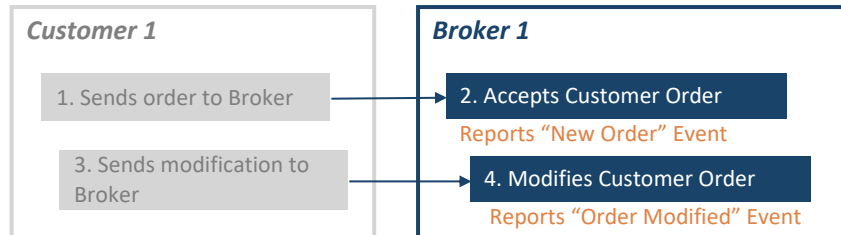


#	Step	Reported Event	Comments
1	On day T, Broker 1 accepted a customer order and filled the order as Riskless Principal	<p><b>Broker 1 (IMID = FRMA) reports an Order Fulfillment event</b></p> <p>type: MEOF  eventTimestamp: 20180417T153035.326456  manualFlag: false  symbol: XYZ  fulfillmentID: AAB1231  quantity: 500  price: 9.99  fulfillmentLinkType: YP  clientDetails:  orderID: 012345  sideIMID: FRMA  side: Buy  leavesQty: 0  capacity: RisklessPrincipal  firmDetails:  orderID: 0999  sideIMID: FRMA  side: Sell  leavesQty: 0  capacity: Principal</p>	Note that this example is for the purpose of illustrating an amendment of the Order Fulfillment on a previous day. It does not include the details of order handling on the original day.
2	On T+1, Broker 1 amends the fills for the customer order	<p><b>On T+1, Broker 1 reports an Order Fulfillment Amendment event</b></p> <p>type: MEFA  eventTimestamp: 20180418T104501.123456  manualFlag: false  symbol: XYZ  fulfillmentID: AACC1231  priorFulfillmentDate: 20180417  priorFulfillmentID: AAB1231  quantity: 500  price: 9.98  fulfillmentLinkType: YP  clientDetails:  orderID: 012345  sideIMID: FRMA  side: Buy  leavesQty: 0  capacity: RisklessPrincipal  firmDetails:  orderID: 0999  sideIMID: FRMA  side: Sell  leavesQty: 0  capacity: Principal</p>	The amendment of the fulfillment references the original fulfillment date and fulfillmentID assigned on that date

## 2.4. Order Modification Scenarios

### 2.4.1. Customer Order and Modification

This scenario illustrates the reporting requirements to CAT for an Industry Member for a customer initiated modification on an order.



For this scenario, Industry Member Broker 1 is required to report the following events:

- New Order event for the customer order
- Order Canceled event upon receipt of customer request

#	Step	Reported Event	Comments
1	Customer sends order to Broker 1	NA	
2	Broker 1 accepts customer order	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO            eventTimestamp: 20180417T143030.234456            manualFlag: false            symbol: XYZ            orderID: O12321            originator: N            deptType: T            side: Buy            price: 9.99            quantity: 1000            orderType: LMT            timeInForce: DAY            tradingSession: REG            custDsplIntrFlag: false            firmDesignatedID: IN004            accountType: A            negotiatedTrade: false            representativeInd: N</p>	
3	Customer sends the modification request to the Broker	NA	

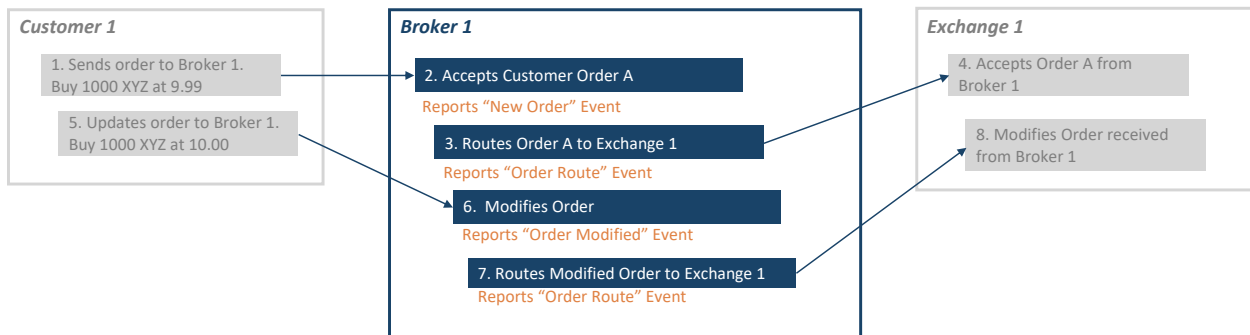
#	Step	Reported Event	Comments
4	The customer order is modified at the firm	<b>Broker 1 reports an Order Modified event</b>  type: MEOM eventTimestamp: 20180417T143030.236456 manualFlag: false symbol: XYZ orderID: OM12322 priorOrderID: O12321 initiator: Customer side: Buy price: 10.00 quantity: 1000 leavesQty: 1000 orderType: LMT timeInForce: DAY tradingSession: REG custDspIntrFlag: false	The Order Modified event must reference the priorOrderID O12321. Field <i>initiator</i> must be marked as Customer

### 2.4.2. Customer Initiated Modification of Order Previously Routed to Exchange

This scenario illustrates a customer-initiated modification of an order which the Industry Member had previously routed to an exchange.

In this scenario, Industry Member Broker 1 is required to report the following events to CAT:

- A New Order event for the receipt of customer order
- Order Route event for the route to the exchange
- An Order Modification event
- A second Order Route event for the route of the modified order to the exchange



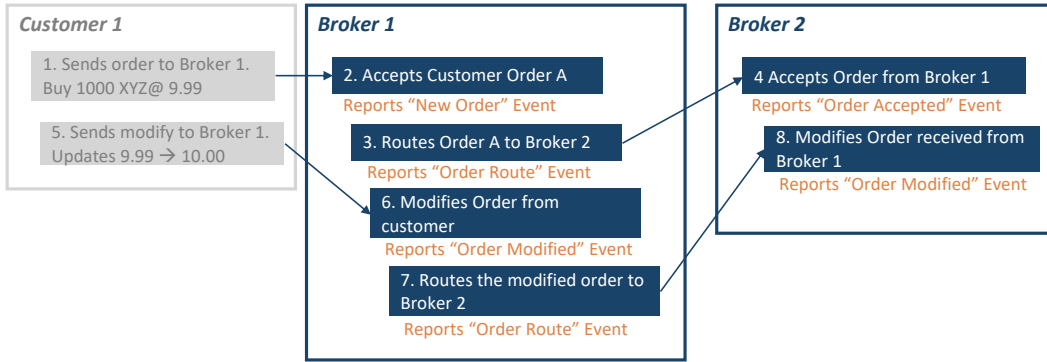
#	Step	Reported Event	Comments
1	Customer sends order to Broker 1	NA	

#	Step	Reported Event	Comments
2	Broker 1 accepts customer order	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20180417T143030.234456  manualFlag: false  symbol: XYZ  orderID: O12321  originator: N  deptType: A  side: Buy  price: 9.99  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDsplntrFlag: false  firmDesignatedID: IN004  accountType: A  negotiatedTrade: false  representativeInd: N</p>	
3	Broker 1 routes order to EXCH1	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180417T143030.236456  manualFlag: false  symbol: XYZ  senderIMID: FRMA  destination: EXCH1  destinationType: E  orderID: O12321  routedOrderID: RTAO12321  session: s6  side: Buy  price: 9.99  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isolnd: NA</p>	<p>The following data elements are used to link to Exchange 2 Participant Order Accepted event. The values must match the corresponding fields reported by the exchange.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• senderIMID: FRMA</li> <li>• destination: EXCH1</li> <li>• routedOrderID: RTAO12321</li> <li>• session: s6</li> </ul>
4	EXCH1 accepts order from Broker 1	<p><b>Exchange 1 reports a Participant Order Accepted event</b></p>	
5	Customer modifies order	NA	

#	Step	Reported Event	Comments
6	Customer order at the firm is updated per customer's instructions	<b>Broker 1 reports an Order Modified event</b> type: MEOM eventTimestamp: 20180417T143031.236456 manualFlag: false symbol: XYZ orderID: OM12322 priorOrderID: O12321 initiator: Customer side: Buy price: 10.00 quantity: 1000 leavesQty: 1000 orderType: LMT timeInForce: DAY tradingSession: REG custDspIntrFlag: false	
7	Broker 1 sends a route to EXCH1 to update previously sent details	<b>Broker 1 reports an Order Route event</b> type: MEOR eventTimestamp: 20180417T143031.254456 manualFlag: false symbol: XYZ senderIMID: FRMA destination: EXCH1 destinationType: E orderID: OM12322 routedOrderID: RTAO555 session: s6 side: Buy price: 10.00 quantity: 1000 orderType: LMT timeInForce: DAY tradingSession: REG isoInd: NA	The following data elements are used to link to Exchange 2 Participant Order Accepted event. The values must match the corresponding fields reported by the exchange. <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• senderIMID: FRMA</li> <li>• destination: EXCH1</li> <li>• routedOrderID: RTAO555</li> <li>• session: s6</li> </ul>
8	EXCH1 updates order	<b>Exchange 1 reports a Participant Order Modified event</b>	

### 2.4.3. Customer Initiated Modification of Order Previously Routed to Another Industry Member

This scenario illustrates the reporting requirements to CAT for two Industry Members when a customer of the first Industry Member initiates a modify on an order. The example shown does not illustrate events that would occur following the second Order Route event to account for the New Order and Order Accepted events, such as cancellations, trades, or fulfillments.



For this scenario, Industry Member Broker 1 is required to report the following events:

- New Order event for the customer order
- Order Route event for the routing of the order to Broker 2
- Order Modified event for customer initiated modification
- Order Route event for the routing of the modified order to Broker 2

For this scenario, Industry Member Broker 2 is required to report the following events:

- Order Accepted event for the received client order from Broker 1
- Order Modified event upon receiving the modify notice from Broker 1

#	Step	Reported Event	Comments
1	Customer sends a Buy order to Broker 1	NA	
2	Broker 1 accepts customer order	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO            eventTimestamp: 20180417T143035.234456            manualFlag: false            symbol: XYZ            orderID: O23456            originator: N            deptType: A            side: Buy            price: 9.99            quantity: 1000            orderType: LMT            timeInForce: DAY            tradingSession: REG            custDsplIntrFlag: false            firmDesignatedID: INS001            accountType: A            negotiatedTrade: false            representativeInd: N</p>	<ul style="list-style-type: none"> <li>• Broker 1 receives the customer order and assigns it an internal orderID: O23456</li> </ul>

#	Step	Reported Event	Comments
3	Broker 1 routes order to Broker 2	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180417T143035.234556  manualFlag: false  symbol: XYZ  senderIMID: FRMA  destination: FRMB  destinationType: F  orderID: O23456  routedOrderID: AO222  side: Buy  price: 9.99  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isolnd: NA</p>	<p>The following data elements are used to link to Broker 2 Order Accepted event. The values must match the corresponding fields as shown in step #4 below.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• senderIMID: FRMA</li> <li>• destination: FRMB</li> <li>• routedOrderID: AO222</li> </ul> <p>Since Broker 1 is routing to another Industry Member, <i>session</i> must not be populated.</p>
4	Broker 2 accepts client order from Broker 1	<p><b>Broker 2 reports an Order Accepted event</b></p> <p>type: MEOA  eventTimestamp: 20180417T143035.323556  manualFlag: false  symbol: XYZ  orderID: O34567  receiverIMID: FRMB  routingOrigin FRMA  routingOriginType: F  routedOrderID: AO222  deptType: A  side: Buy  price: 9.99  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isolnd: NA  custDspIntrFlag: false</p>	<p>The following data elements are used to link to Broker 1 Order Route event. The values must match the corresponding fields as shown in step #3 above.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• receiverIMID: FRMB</li> <li>• routingOrigin: FRMA</li> <li>• routedOrderID: AO222</li> </ul> <p>Since Broker 2 is receiving the order from another Industry Member, <i>session</i> must not be populated.</p>
5	Customer sends modification order to Broker 1	NA	<ul style="list-style-type: none"> <li>• Customer amends order to price of \$10.00</li> </ul>

#	Step	Reported Event	Comments
6	Customer order at the firm is updated per customer's instructions	<p><b>Broker 1 reports an Order Modified event</b></p> <p>type: MEOM  eventTimestamp: 20180417T143032.224333  manualFlag: false  symbol: XYZ  orderID: O23456M  priorOrderID: O23456  initiator: Customer  side: Buy  price: 10.00  quantity: 1000  leavesQty: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDsplntrFlag: false</p>	<ul style="list-style-type: none"> <li>• All order details are restated even though only price is changed</li> <li>• A new <i>orderID</i> is used, the <i>priorOrderID</i> matches the <i>orderID</i> reported in the New Order event</li> <li>• The <i>initiator</i> field indicates that the price is modified due to a customer request</li> </ul>
7	Broker 1 sends a route to Broker 2 to update previously sent details	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180417T143032.234333  manualFlag: false  symbol: XYZ  senderIMID: FRMA  destination: FRMB  destinationType: F  orderID: O23456M  routedOrderID: MAO222  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	<p>The following data elements are used to link to Broker 2 Order Modified event. The values must match the corresponding fields as shown in step #8 below.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• senderIMID: FRMA</li> <li>• destination: FRMB</li> <li>• routedOrderID: MAO222</li> </ul> <p>Since Broker 1 is routing to another Industry Member, <i>session</i> must not be populated.</p>



#	Step	Reported Event	Comments
8	Broker 2 receives the order modification and updates details reported in the Order Accepted event	<p><b>Broker 2 reports an Order Modified event</b></p> <p>type: MEOM  eventTimestamp: 20180417T143035.524333  manualFlag: false  symbol: XYZ  orderID: O34567M  priorOrderID: O34567  receiverIMID: FRMB  routingOrigin: FRMA  routingOriginType: F  routedOrderID: MAO222  initiator: Customer  side: Buy  price: 10.00  quantity: 1000  leavesQty: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDspIntrFlag: false</p>	<p>Broker 2 reports an Order Modified event to show a modification of order details from the Order Accepted event previously reported. The following data elements are used to link to Broker 1 Order Route event. The values must match the corresponding fields as shown in step #7 above.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• receiverIMID: FRMB</li> <li>• routingOrigin: FRMA</li> <li>• routedOrderID: MAO222</li> </ul> <p>Since Broker 2 received the order modification from another Industry Member, <i>session</i> must not be populated.</p>

#### 2.4.4. System Driven Modification of Previously Routed Order

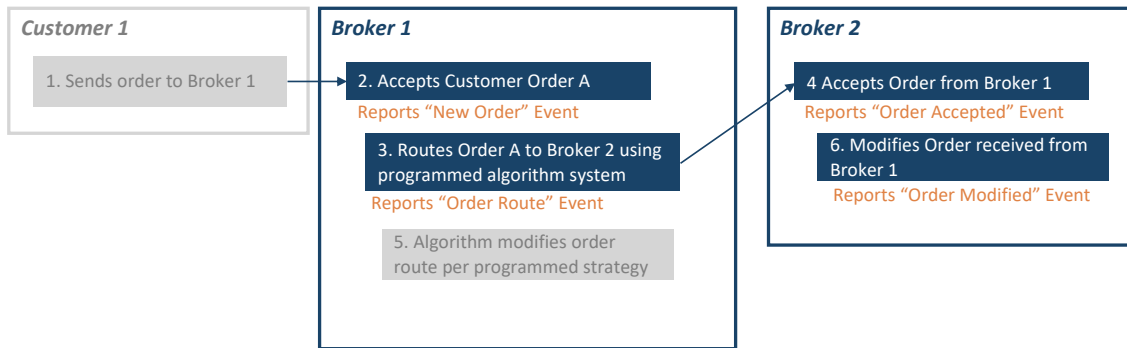
This scenario illustrates the reporting requirements to CAT for two Industry Members when the Industry Member sending an order uses a programmed algorithmic system, which modifies the order routes. Since the order modification is determined by the algorithm and not by the sending Industry Member, the sending Industry Member does not need to report subsequent Order Route events. The modifications driven by the algorithm are captured by the receiving Industry Member in an Order Modified event.

For this scenario, sending Industry Member Broker 1 is required to report the following events:

- New Order event for the accept of the customer order
- Order Route event for the routing of the order to Broker 2

For this scenario, receiving Industry Member Broker 2 is required to report the following events:

- Order Accepted event for the received order from Broker 1
- Order Modified event upon receiving the modify from Broker 1



#	Step	Reported Event	Comments
1	Customer sends a Buy order to Broker 1	NA	
2	Broker 1 accepts order from the customer	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO            eventTimestamp: 20180417T143035.234456            manualFlag: false            symbol: XYZ            orderID: O23456            originator: F            deptType: A            side: Buy            price: 9.99            quantity: 1000            orderType: LMT            timeInForce: DAY            tradingSession: REG            handlingInstructions: Fe            custDsplIntrFlag: false            firmDesignatedID: PR001            accountType: A            negotiatedTrade: false            representativeInd: N</p>	

#	Step	Reported Event	Comments
3	Broker 1 routes order (500 shares) to Broker 2	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180417T143035.234556  manualFlag: false  symbol: XYZ  senderIMID: FRMA  destination: FRMB  destinationType: F  orderID: O23456  routedOrderID: AO222  side: Buy  price: 9.98  quantity: 500  orderType: LMT  timeInForce: GTT  tradingSession: REG  isoInd: NA  handlingInstructions: SMT   XTIME=20180417T143036.000000</p>	<p>The following data elements are used to link to Broker 2 Order Accept event. The values must match the corresponding fields as shown in step #3 below.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• senderIMID: FRMA</li> <li>• destination: FRMB</li> <li>• routedOrderID: AO222</li> </ul> <p>Since Broker 1 is routing to another Industry Member, <i>session</i> must not be populated.</p> <p>The order route is a Good til Time order. This requires <i>timeInForce</i> = GTT with the expire timestamp included as a Name/Value "XTIME" in the <i>handlingInstructions</i> field.</p>
4	Broker 2 accepts order from Broker 1	<p><b>Broker 2 reports an Order Accepted event</b></p> <p>type: MEOA  eventTimestamp: 20180417T143035.323556  manualFlag: false  symbol: XYZ  orderID: O34567  receiverIMID: FRMB  routingOrigin: FRMA  routingOriginType: F  routedOrderID: AO222  deptType: A  side: Buy  price: 9.98  quantity: 500  orderType: LMT  timeInForce: GTT  tradingSession: REG  isoInd: NA  handlingInstructions: SMT   XTIME=20180417T143036.000000  custDspIntrFlag: false</p>	<p>The following data elements are used to link to Broker 1 Order Route event. The values must match the corresponding fields as shown in step #2 above.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• receiverIMID: FRMB</li> <li>• routingOrigin: FRMA</li> <li>• routedOrderID: AO222</li> </ul> <p>Since Broker 2 received the order from another Industry Member, <i>session</i> must not be populated.</p>
5	Broker 1's algorithmic system reduces quantity to 300 shares	NA	

#	Step	Reported Event	Comments
6	Broker 2 modifies order details	<p><b>Broker 2 reports an Order Modified event</b></p> <p>type: MEOM  eventTimestamp: 20180417T143035.524333  manualFlag: false  symbol: XYZ  orderID: O34567M  priorOrderID: O34567  initiator: Customer  side: Buy  price: 9.98  quantity: 300  leavesQty: 300  orderType: LMT  timeInForce: GTT  tradingSession: REG  isoInd: NA  handlingInstructions: SMT   XTIME=20180417T143036.000000  custDspIntrFlag: false</p>	<ul style="list-style-type: none"> <li>Broker 2 reports an Order Modified event to show a modification of order details from the Order Accepted event previously reported</li> </ul>

#### 2.4.5. Order Modification of a PEG Order by a Display ATS

This section will show how an Order Adjusted Event is reported when a display ATS reprices a peg order. Per CAT Interpretive FAQ #17, each time an Industry Member reprices a peg order based on a market move (i.e., when there is a change in the national best bid or offer or the best bid or offer on a particular exchange, as applicable based on the terms of the order), the Industry Member must report a price modification of the peg order to the CAT pursuant to Section 6.3(d) of the CAT NMS Plan, as applied to Industry Members by Section 6.4(d)(i) of the CAT NMS Plan, if the price is modified. If the Industry Member does not reprice a peg order when the market moves, the Industry Member does not need to report a modification of the peg order to the CAT since the order was not modified by either the customer or the Industry Member. For example, for both displayed and non-displayed alternative trading systems (ATSs), if an ATS's matching engine reprices a peg order when the market moves, the price modification must be reported to the CAT. If a matching engine does not reprice a peg order when the market moves, there is no requirement to report a price modification to the CAT.

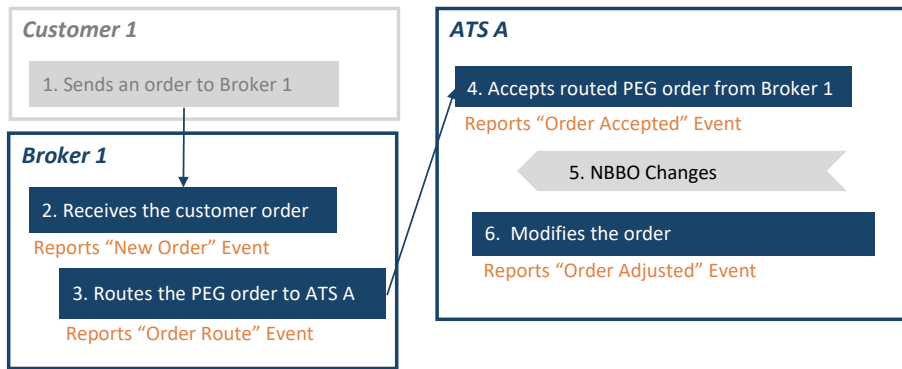
In this scenario, Industry Member Broker 1 routes a customer midpoint PEG order to ATS A. ATS A gives the order a working price upon receipt. Then the NBBO changes while the order stays open on the book. The ATS reprices the order which is required to be reported to CAT.

Industry Member Broker 1 in this case is required to report:

- The receipt of customer order (New Order event)
- The route of the order to the ATS in an Order Route event

ATS A must report:

- An Order Accepted event for the receipt of the PEG order from Broker 1
- The modification of the price due to NBBO changes - this should be reported using an Order Adjusted Event with only the price fields restated



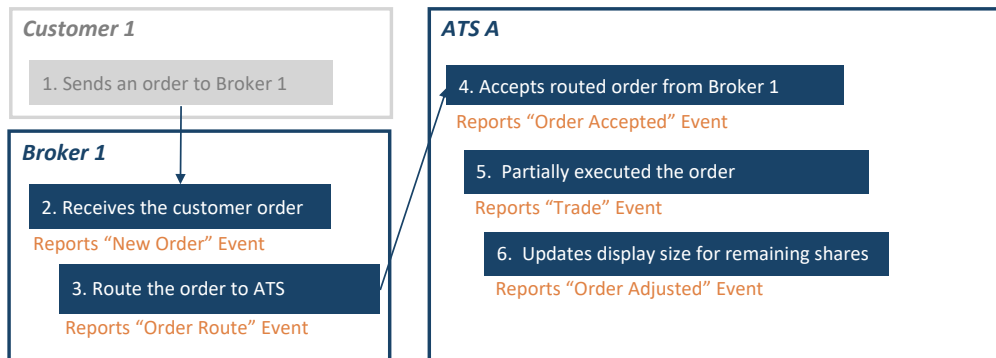
#	Step	Reported Event	Comments
1	Customer sends a PEG order to Broker 1	NA	
2	Broker 1 accepts the customer order	<b>Broker 1 reports a New Order Event</b>  type: MENO eventTimestamp: 20170801T143030.123456 manualFlag: false symbol: XYZ orderID: O12345 originator: N deptType: A side: Buy price: 10.10 quantity: 500 orderType: LMT timeInForce: DAY tradingSession: REG handlingInstructions: M custDspIntrFlag: false firmDesignatedID: C123 accountType: A negotiatedTrade: false representativeInd: N	

#	Step	Reported Event	Comments
3	Broker 1 routes the PEG order to ATS A	<p><b>Broker 1 reports an Order Route Event</b></p> <p>type: MEOR  eventTimestamp: 20170801T143030.623456  manualFlag: false  symbol: XYZ  senderIMID: BRK1  destination: ATSA  destinationType: F  orderID: O12345  routedOrderID: S12O12345  side: Buy  price: 10.10  quantity: 500  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  handlingInstructions: M</p>	<p>The following data elements are used to link to ATS A Order Accepted event. The values must match the corresponding fields as shown in step #4 below.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• senderIMID: FRMA</li> <li>• destination: ATSA</li> <li>• routedOrderID: S12O12345</li> </ul> <p>Since Broker 1 is routing to another Industry Member, <i>session</i> must not be populated.</p>
4	The ATS accepts the routed order from Broker 1	<p><b>ATS A reports an Order Accepted Event</b></p> <p>type: MEOA  eventTimestamp: 20170801T143031.123456  manualFlag: false  symbol: XYZ  orderID: O999  receiverIMID: ATSA  routingOrigin: BRK1  routingOriginType: F  routedOrderID: S12O12345  deptType: ATS  side: Buy  price: 10.10  quantity: 500  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  handlingInstructions: M  custDsplIntrFlag: false  seqNum: 1008  workingPrice: 10.07  atsOrderType: MPEG  nbbPrice: 10.05  nbbQty: 500  nboPrice: 10.09  nboQty: 300  nbboSource: SIP  nbboTimestamp: 20170801T143031.123456</p>	<p>Upon receipt of the order, the ATS assigns a working price to the order based on the market condition. The ATS must capture the NBBO, the source of NBBO, as well as the timestamp when the NBBO is captured.</p> <p>The following data elements are used to link to Broker 1 Order Route event. The values must match the corresponding fields as shown in step #3 above.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• receiverIMID: ATSA</li> <li>• routingOrigin: BRK1</li> <li>• routedOrderID: S12O12345</li> </ul> <p>Since the ATS received the order from another Industry Member, <i>session</i> must not be populated.</p>
5	The NBBO changes	NA	The NBBO changed to 10.05 X 10.08

#	Step	Reported Event	Comments
6	The ATS reprices the working price of the order	<p><i>The ATS reports an Order Adjusted Event</i></p> <p>type: MEOJ  eventTimestamp: 20170801T143031.623456  manualFlag: false  symbol: XYZ  orderID: O1001  priorOrderID: O999  initiator: Firm  side: Buy  price: 10.10  seqNum: 1200  workingPrice: 10.065  nbbPrice: 10.05  nbbQty: 400  nboPrice: 10.08  nboQty: 1000  nbboSource: SIP  nbboTimestamp: 20170801T143031.603456</p>	The ATS must use the Order Adjusted event for price adjustments.

#### 2.4.6. Display Modifications of a Display ATS

Display modifications can be reported to CAT using the Order Adjusted event. This scenario illustrates the reporting requirements when an order is partially executed on an ATS, and as a result the display size of the order changes.



In this scenario, an order is routed to an ATS for execution. The sending Industry Member Broker 1 is required to report:

- Receipt of the order from the customer in a New Order event
- An Order Route event of the order route to ATS A

ATS A is required to report:

- An Order Accepted event for the receipt of the order routed from Broker 1
- Partial execution of the order as a Trade Event
- Update to the display size post execution as an Order Adjusted event

Note that ATS A and Broker 1 may have subsequent order handlings on the order. This example is to illustrate the display modification reporting only, so not all possible steps are shown here.

#	Step	Reported Event	Comments
1	Customer sends order to Broker 1, display quantity of 1000	NA	
2	Broker 1 accepts customer order	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20170801T143030.123456  manualFlag: false  symbol: XYZ  orderID: O34567  originator: N  deptType: A  side: Buy  price: 10.00  quantity: 10000  minQty: 100  orderType: LMT  timeInForce: DAY  tradingSession: REG  handlingInstructions: RSV   DISQ = 1000  custDsplInstFlag: true  firmDesignatedID: CUS999  accountType: A  negotiatedTrade: false  representativeInd: N</p>	Order was received with a display quantity instruction from the customer, which is represented in the handlingInstruction DISQ = 1000.
3	Broker 1 routes order to ATS	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20170801T143030.323456  manualFlag: false  symbol: XYZ  senderIMID: BRKR1  destination: ATSA  destinationType: F  orderID: O34567  routedOrderID: RTO34567  side: Buy  price: 10.00  quantity: 10000  minQty: 100  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  handlingInstructions: RSV   DISQ = 1000</p>	

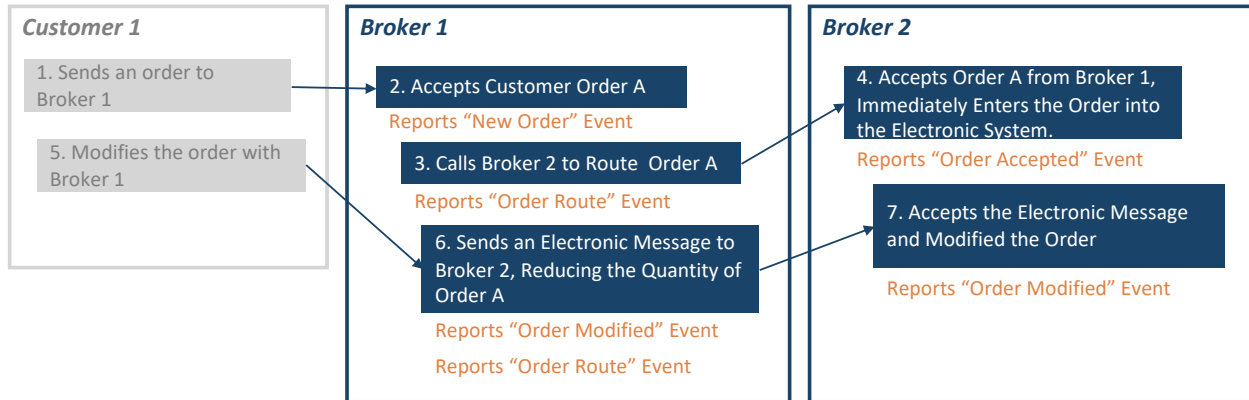


#	Step	Reported Event	Comments
4	ATS accepts order from Broker 1	<p><i>ATS A reports an <b>Order Accepted event</b></i></p> <p>type: MEOA  eventTimestamp: 20170801T143030.343456  manualFlag: false  symbol: XYZ  orderID: O27272  receiverIMID: ATSA  routingOrigin: BRKR1  routingOriginType: F  routedOrderID: RTO34567  deptType: ATS  side: Buy  price: 10.00  quantity: 10000  minQty: 100  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  handlingInstructions: RSV   DISQ = 1000  custDsplIntrFlag: false  seqNum: 15019  displayPrice: 10.00  workingPrice: 10.00  displayQty: 1000  atsOrderType: RSVA  nbbPrice: 9.96  nboPrice: 10.02  nbboSource: SIP  nbboTimestamp: 20170801T143030.343456</p>	

#	Step	Reported Event	Comments
5	ATS partially executes the order	<p><b>ATS A reports a Trade event</b></p> <p>type: MEOT  eventTimestamp: 20170801T143030.543456  manualFlag: false  symbol: XYZ  tradeID: TO555  quantity: 800  price: 10.00  marketCenterID: DN  buyDetails:  orderID: O27272  sideMID: BRKR1  side: Buy  leavesQty: 9200  capacity; Agency  tapeTradeID: TT123456  sellDetails:  orderID: O54321  sideMID: BRKR5  side: Sell  leavesQty: 0  capacity: Agency  tapeTradeID: TT170123  seqNum: 15201  nbbPrice: 10.00  nboPrice: 10.02  nbboSource: SIP  nbboTimestamp: 20170801T143030.543455</p>	ATS matched with sell order ID O54321
6	ATS updates the order with new display price	<p><b>ATS A reports an Order Adjusted event</b></p> <p>type: MEOJ  eventTimestamp: 20170801T143030.543856  manualFlag: false  symbol: XYZ  orderID: O27272  priorOrderID: O27272  initiator: Firm  side: Buy  quantity: 9200  minQty: 100  leavesQty: 9200  seqNum: 15285  displayQuantity: 200  nbbPrice: 10.00  nboPrice: 10.02  nbboSource: SIP  nbboTimestamp: 20170801T143030.543855</p>	The ATS adjusted the display quantity to 200 after the execution

## 2.4.7. Manual Route, Followed by an Electronic Modification

This scenario illustrates the Phase 2a reporting requirement to CAT when an order is initially routed manually between two Industry Members, and then an electronic message is sent to modify the material terms of the order.



In this scenario, Industry Member Broker 1 must report:

- Receipt of the customer order in a New Order event
- Manual route of the order to Broker 2 (Order Route event)
- Order Modified event for reducing the quantity of the order
- Route of the modified order to Broker 2 (Order Route event)

The following must be reported by Industry Member Broker 2:

- Receipt of the manual route from Broker 1 (Order Accepted event)
- An Order Modified event for reducing quantity of the order (Order Modified event)

#	Step	Reported Event	Comments
1	Customer sends a Buy order to Broker 1	NA	
2	Broker 1 accepts customer order	<p><i>Broker 1 reports a New Order event</i></p> <p>type: MENO            eventTimestamp: 20180417T143035.234456            manualFlag: false            symbol: XYZ            orderID: O23456            originator: N            deptType: A            side: Buy            price: 9.99            quantity: 1000            orderType: LMT            timeInForce: DAY            tradingSession: REG            custDsplIntrFlag: false            firmDesignatedID: INS001            accountType: A            negotiatedTrade: false            representativeInd: N</p>	Broker 1 receives the customer order and assigns it internal orderID: O23456

#	Step	Reported Event	Comments
3	Broker 1 calls Broker 2 to route the order	<p><b>Broker 1 reports an <i>Order Route event</i></b></p> <p>type: MEOR  firmROEID: M12360  eventTimestamp: 20180417T143058  manualFlag: true  symbol: XYZ  senderIMID: BRK1  destination: BRK2  destinationType: F  orderID: O23456  side: Buy  price: 9.99  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	The eventTimestamp is the time when manual route happens, only required to be at the granularity of a second. The routedOrderID is not required.
4	Broker 2 immediately enters the order into the electronic system.	<p><b>Broker 2 reports an <i>Order Accepted event</i></b></p> <p>Type: MEOA  firmROEID: MYORDERID001  eventTimestamp: 20180417T143059.123456  manualFlag: true  symbol: XYZ  orderID: B2O908  receiverIMID: BRK2  routingOrigin: BRK1  routingOriginType: F  deptType: A  side: Buy  price: 9.99  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDsplIntrFlag: false</p>	Since Broker 2 directly enters the order into the electronic system, the eventTimestamp is the time captured by the electronic system, must be reported to the milli-second granularity. The electronicTimestamp is not present. RoutedOrderID is not available.
5	Customer modifies the order with Broker 1 to reduce the order quantity.	NA	

#	Step	Reported Event	Comments
5	Broker 1 reduces the quantity of the order and sends an electronic message to Broker 2 to modify the previously routed order.	<p><b>Broker 1 reports an Order Modified event</b></p> <p>type: MEOA  eventTimestamp: 20180417T143110.123456  manualFlag: false  symbol: XYZ  orderID: O34567M  priorOrderID: O23456  initiator: Customer  side: Buy  price: 10.00  quantity: 900  leavesQty: 900  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDspIntrFlag: false</p> <p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180417T143110.129456  manualFlag: false  symbol: XYZ  senderIMID: BRKR1  destination: BRKB2  destinationType: F  orderID: O34567M  routedOrderID: RTO34567  side: Buy  price: 9.99  quantity: 900  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	<p>Broker 1 must report an Order Modified event with the updated material terms of order.</p> <p>In the Order Route message, Broker 1 must report the senderIMID, destinationIMID and routedOrderID for linkage. The following fields will be used to generate the linkage key:</p> <ul style="list-style-type: none"> <li>• date: 20180417</li> <li>• symbol: XYZ</li> <li>• senderIMID: BRKR1</li> <li>• destination: BRKB2</li> <li>• routedOrderID: RTO34567</li> </ul>

#	Step	Reported Event	Comments
6	Broker 2, upon receipt of the modification, partially cancels the order.	<p><b>Broker 2 reports an <i>Order Modified</i> event</b></p> <p>type: MEOM  eventTimestamp: 20180417T143110.140456  manualFlag: false  symbol: XYZ  orderID: O99101  priorOrderID: B20908  receiverIMID: BRK2  routingOrigin: BRK1  routingOriginType: F  routedOrderID: RTO34567  initiator: Customer  price: 9.99  quantity: 900  leavesQty: 900  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDsplIntrFlag: false</p>	<p>The following fields will be used to link to the message reported by the sender.</p> <ul style="list-style-type: none"> <li>• date: 20180417</li> <li>• symbol: XYZ</li> <li>• receiverIMID: BRK2</li> <li>• routingOrigin: BRK1</li> <li>• routedOrderID: RTO34567</li> </ul>

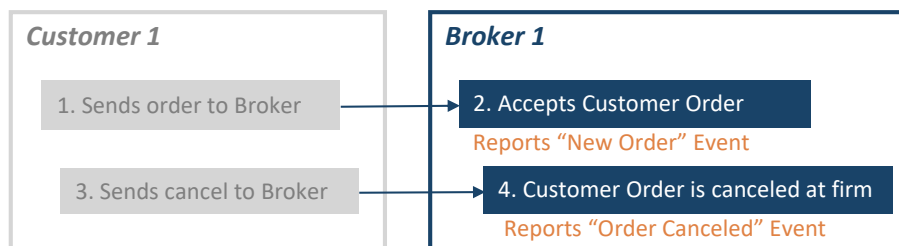
## 2.5. Cancellation Scenarios

### 2.5.1. Order Canceled

This scenario illustrates the reporting requirements to CAT for an Industry Member when a customer order is canceled on the same day as the order was created.

For this scenario, Industry Member Broker 1 is required to report the following events:

- New Order event for the customer order
- Order Canceled event upon receipt of notice by the customer



Note that for illustration purposes, actions taken by the Broker between the receipt of the original order and the customer cancellation are not included.

#	Step	Reported Event	Comments
1	Customer sends a Buy order to Broker 1	NA	
2	Broker 1 accepts customer order	<b>Broker 1 reports a <i>New Order</i> event</b>  type: MENO eventTimestamp: 20180417T143035.234456 manualFlag: false symbol: XYZ orderID: O23456 originator: N deptType: A side: Buy price: 9.99 quantity: 1000 orderType: LMT timeInForce: DAY tradingSession: REG custDsplIntrFlag: false firmDesignatedID: INS001 accountType: A negotiatedTrade: false representativeInd: N	Broker 1 receives the customer order and assigns it internal orderID: O23456
3	Customer sends cancel instruction to Broker 1	NA	

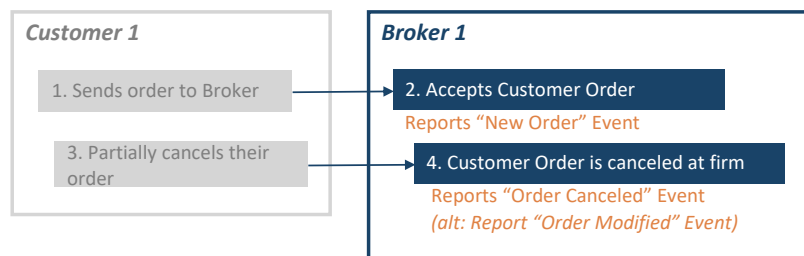
#	Step	Reported Event	Comments
4	The customer order is canceled at Broker 1	<b>Broker 1 reports an Order Canceled event</b>  type: MEOC eventTimestamp: 20180417T143035.323556 manualFlag: false symbol: XYZ orderID: O23456 cancelQty: 1000 leavesQty: 0 initiator: Customer	

### 2.5.2. Partial Cancellation of an Order

The following scenario illustrates the reporting requirements to CAT if the customer partially cancels an order placed with an Industry Member.

In this scenario, Industry Member Broker 1 must report:

- The receipt of the customer order as a New Order event
- Either a Order Canceled event or an Order Modified event for the partial cancellation



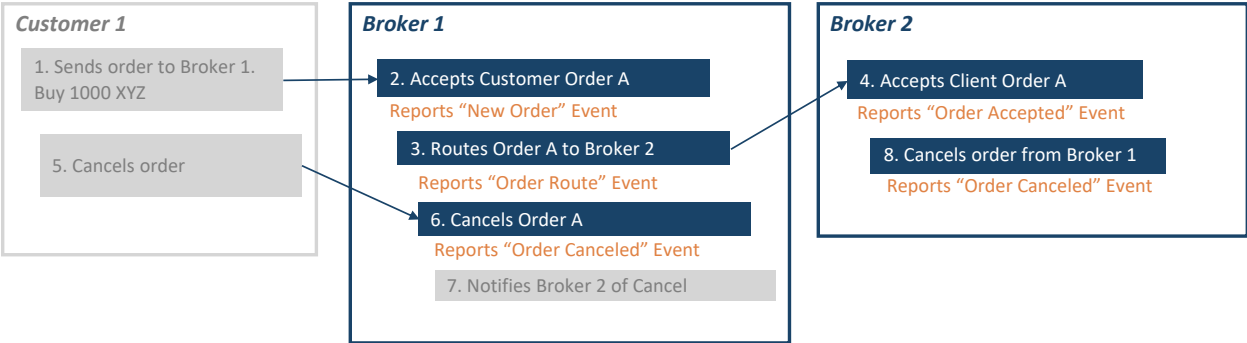
#	Step	Reported Event	Comments
1	Customer sends order to Broker 1	NA	



#	Step	Reported Event	Comments
2	Broker 1 accepts customer order	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20180417T153035.234456  manualFlag: false  symbol: XYZ  orderID: O45678  originator: N  deptType: A  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDsplntrFlag: false  firmDesignatedID: CUS004  accountType: A  negotiatedTrade: false  representativeInd: N</p>	
3	Customer partially cancels initial order (1000 shares --> 600)	NA	
4	The customer order is partially canceled at the brokerage firm	<p><b>Broker 1 reports a Order Canceled event</b></p> <p>type: MEOC  eventTimestamp: 20180417T153036:123456  manualFlag: false  symbol: XYZ  orderID: O45678  cancelQty: 400  leavesQty: 600  initiator: Customer</p>	

### 2.5.3. Cancellation of a Routed Order

This scenario illustrates the CAT reporting requirements for an Industry Member when an order that was previously routed to another Industry Member is canceled.



Industry Member Broker 1 must report:

- The receipt of the customer's order as a New Order event
- The initial route of the order to Broker 2 (an Order Route event)
- The cancellation of the order (an Order Canceled event)

Industry Member Broker 2 must report:

- The receipt of the route from Broker 1 as an Order Accepted event
- The cancellation of the order as an Order Canceled event

#	Step	Reported Event	Comments
1	Customer sends order to Broker 1. Buy 1000 XYZ.	NA	
2	Broker 1 accepts customer order	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20180417T153035.234456  manualFlag: false  symbol: XYZ  orderID: O56575  originator: N  deptType: A  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REF  custDsplIntrFlag: false  firmDesignatedID: CUS1234  accountType: A  negotiatedTrade: false  representativeInd: N</p>	
3	Broker 1 routes order to Broker 2	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180417T150335.244456  manualFlag: false  symbol: XYZ  senderIMID: FRMA  destination: FRMB  destinationType: F  orderID: O56575  routedOrderID: RO56575XYZ  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	<p>The following data elements are used to link to Broker 2 Order Accepted event. The values must match the corresponding fields as shown in step #4 below.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• senderIMID: FRMA</li> <li>• destination: FRMB</li> <li>• routedOrderID: RO56575XYZ</li> </ul> <p>Since Broker 1 is routing to another Industry Member, <i>session</i> must not be populated.</p>

#	Step	Reported Event	Comments
4	Broker 2 accepts order from Broker 1	<p><b>Broker 2 reports an Order Accepted event</b></p> <p>type: MEOA  eventTimestamp: 20180417T150335.344456  manualFlag: false  symbol: XYZ  orderID: OB12345  receiverIMID: FRMB  routingOrigin: FRMA  routingOriginType: F  routedOrderID: RO56575XYZ  deptType: T  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDspIntrFlag: false</p>	<p>The following data elements are used to link to Broker 1 Order Route event. The values must match the corresponding fields as shown in step #3 above.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• receiverIMID: FRMB</li> <li>• routingOrigin: FRMA</li> <li>• routedOrderID: RO56575XYZ</li> </ul> <p>Since Broker 2 received the order from another Industry Member, session must not be populated.</p>
5	Customer cancels order	NA	
6	The customer order is canceled at the brokerage firm	<p><b>Broker 1 reports a Order Canceled event</b></p> <p>type: MEOC  eventTimestamp: 20180417T150336.123456  manualFlag: false  symbol: XYZ  orderID: O56575  cancelQty: 1000  leavesQty: 0  initiator: Customer</p>	
7	Broker 1 notifies Broker 2 the order was canceled	NA	
8	Broker 2 cancels the order from Broker 1	<p><b>Broker 2 reports an Order Canceled event</b></p> <p>type: MEOC  eventTimestamp: 20180417T150336.423456  manualFlag: false  symbol: XYZ  orderID: OB12345  cancelQty: 1000  leavesQty: 0  initiator: Customer</p>	

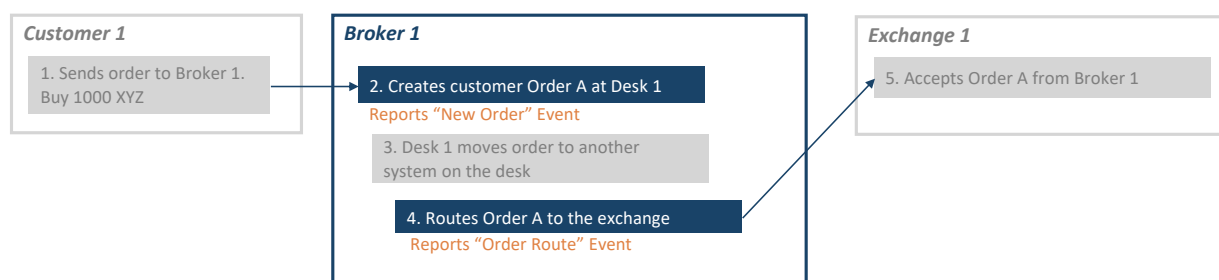
## 2.6. Additional Reporting Scenarios

### 2.6.1. Industry Member Utilizes Multiple Systems at One Desk

In the following scenario, the Industry Member has multiple trading systems utilized at a single desk. For CAT reporting, the Industry Member is not required to report information regarding an order's movement between two systems within the same desk or department as an internal route.

In this scenario, the desk which received the customer's order transfers the order into another internal application in order to route the order to an exchange. Since the desk handling the order does not change, the Industry Member Broker 1 is required to report:

- New Order event for the receipt of the customer order
- Order Route event for route to the exchange



#	Step	Reported Event	Comments
1	Customer sends order to Broker 1	NA	
2	Broker 1 accepts order from the customer at Desk 1	<b>Broker 1 reports a New Order event</b>  type: MENO eventTimestamp: 20180417T153035.234456 manualFlag: false symbol: XYZ orderID: O23456 originator: N deptType: A side: Buy price: 10.00 quantity: 1000 orderType: LMT timeInForce: DAY tradingSession: REG custDsplIntrFlag: false firmDesignatedID: CUST876 accountType: A negotiatedTrade: false representativeInd: N	
3	Desk 1 transmits the order to a different internal system	NA	

#	Step	Reported Event	Comments
4	Broker 1 (still at Desk 1) routes the order to the exchange	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180417T153035.334456  manualFlag: false  symbol: XYZ  senderIMID: FRMA  destination: EXCH1  destinationType: E  orderID: O23456  routedOrderID: RT23456  session: s2  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	
5	Exchange 1 accepts order from Broker 1	NA	

### 2.6.2. Industry Member Creates Child Orders and Routes

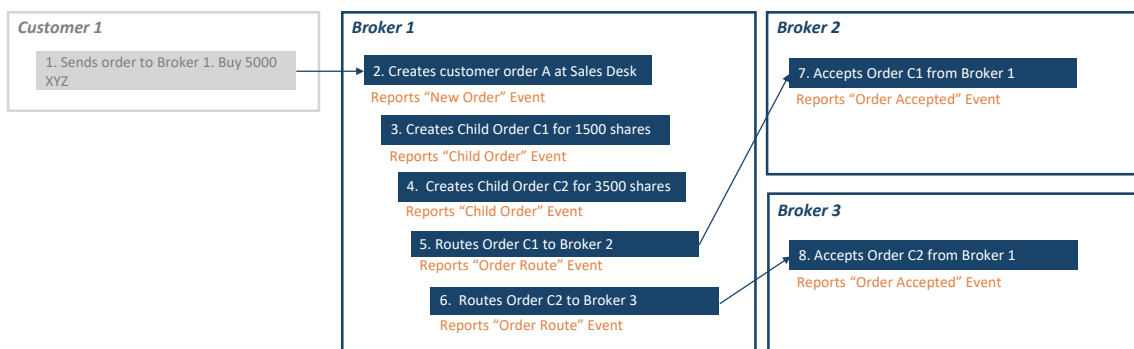
This scenario illustrates the reporting requirements should an Industry Member chose to slice an order into multiple child orders before further handling.

For this scenario, Industry Member Broker 1 is required to report:

- Receipt of the customer order as New Order Event
- A Child Order event for each slice of the order created
- An Order Route event for each child order

Receipt Industry Members Broker 2 and 3 are required to report:

- Order Accepted events for receipts of the order from Broker 1 (and any subsequent order handling)



#	Step	Reported Event	Comments
1	Customer sends order to Broker 1	NA	

#	Step	Reported Event	Comments
2	Broker 1 accepts Order A	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20180424T113018.123456  manualFlag: false  symbol: XYZ  orderID: O11235  originator: N  deptType: A  side: Buy  price: 10.00  quantity: 5000  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDsplntrFlag: false  firmDesignatedID: ID09876  accountType: A  negotiatedTrade: false  representativeInd: N</p>	
3	Broker 1 creates 2 child orders from Order A. Order 1 of 2, C12345 for 1500.	<p><b>Broker 1 reports a Child Order event</b></p> <p>type: MECO  eventTimestamp: 20180424T113018.323456  symbol: XYZ  parentOrderID: O11235  orderID: C12345  side: Buy  price: 10.00  quantity: 1500  orderType: LMT  timeInForce: DAY  tradingSession: REG  isolnd: NA</p>	
4	Order 2 of 2, C22345 for 3500	<p><b>Broker 1 reports a Child Order event</b></p> <p>type: MECO  eventTimestamp: 20180424T113018.323457  symbol: XYZ  parentOrderID: O11235  orderID: C22345  side: Buy  price: 10.00  quantity: 3500  orderType: LMT  timeInForce: DAY  tradingSession: REG  isolnd: NA</p>	

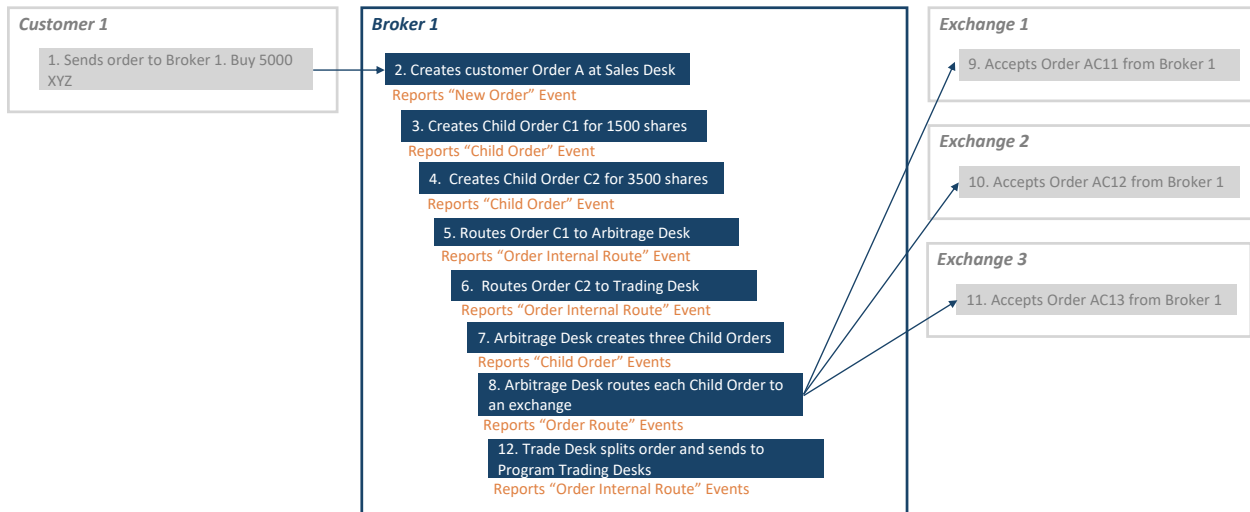
#	Step	Reported Event	Comments
5	Broker 1 routes Child Order C12345 to Broker 2	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180424T113018.343456  manualFlag: false  symbol: XYZ  senderIMID: BRKR1  destination: FRM2  destinationType: F  orderID: C12345  routedOrderID: RTC1  side: Buy  price: 10.00  quantity: 1500  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	<p>The following data elements are used to link to Broker 2 Order Accepted event. The values must match the corresponding fields as shown in step #7 below.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• senderIMID: FRMA</li> <li>• destination: FRM2</li> <li>• routedOrderID: RTC1</li> </ul> <p>Since Broker 1 is routing to another Industry Member, <i>session</i> must not be populated.</p>
6	Broker 2 routes Child Order C22345 to Broker 3	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180424T113018.343457  manualFlag: false  symbol: XYZ  senderIMID: BRKR1  destination: FRM3  destinationType: F  orderID: C22345  routedOrderID: RTC2  side: Buy  price: 10.00  quantity: 3500  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	<p>The following data elements are used to link to Broker 3 Order Accepted event. The values must match the corresponding fields as shown in step #8 below.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• senderIMID: BRKR1</li> <li>• destination: FRM3</li> <li>• routedOrderID: RTC2</li> </ul> <p>Since Broker 1 is routing to another Industry Member, <i>session</i> must not be populated.</p>

#	Step	Reported Event	Comments
7	Broker 2 accepts order from Broker 1	<p><i>Broker 2 reports an Order Accepted event</i></p> <p>type: MEOA  eventTimestamp: 20180424T113018.543456  manualFlag: false  symbol: XYZ  orderID: O28765  receiverIMID: FRM2  routingOrigin: BRKR1  routingOriginType: F  routedOrderID: RTC1  deptType: T  side: Buy  price: 10.00  quantity: 1500  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDspIntrFlag: false</p>	<p>The following data elements are used to link to Broker 1 Order Route event. The values must match the corresponding fields as shown in step #5 above.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• receiverIMID: FRM2</li> <li>• routingOrigin: BRKR1</li> <li>• routedOrderID: RTC1</li> </ul> <p>Since Broker 2 received the order from another Industry Member, <i>session</i> must not be populated.</p>
8	Broker 3 accepts order from Broker 1	<p><i>Broker 3 reports an Order Accepted event</i></p> <p>type: MEOA  eventTimestamp: 20180424T113018.543458  manualFlag: false  symbol: XYZ  orderID: O3A1B2C  receiverIMID: FRM3  routingOrigin: BRKR1  routingOriginType: F  routedOrderID: RTC2  deptType: T  side: Buy  price: 10.00  quantity: 3500  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDspIntrFlag: false</p>	<p>The following data elements are used to link to Broker 1 Order Route event. The values must match the corresponding fields as shown in step #6 above.</p> <ul style="list-style-type: none"> <li>• Date (from eventTimestamp): 20180417</li> <li>• symbol: XYZ</li> <li>• receiverIMID: FRM3</li> <li>• routingOrigin: BRKR1</li> <li>• routedOrderID: RTC2</li> </ul> <p>Since Broker 3 received the order from another Industry Member, <i>session</i> must not be populated.</p>

### 2.6.3. Industry Member Creates Multiple Branches of Child Orders

This scenario illustrates the reporting requirements for an Industry Member where each internal desk has chosen to work an order by splitting the original order into smaller components. The Industry Member has the flexibility to report different events for each desk, should it better reflect the firm's internal systems.





For this scenario, Industry Member Broker 1 must report:

- The receipt of the customer order at the Sales Desk as a New Order event
- A Child Order event for each slice created at the Sales Desk prior to routing to another desk
- An Order Internal Route event for each child order
  - For the Child Order sent to the Arbitrage Desk, a Child Order event for each new slice created
- An Order Route event for each Child Order routed from the Arbitrage Desk
- For the Child Order sent to the Trading Desk, an Order Internal Route event for each slice of the order (and any subsequent events not shown)

#	Step	Reported Event	Comments
1	Customer sends order to Broker 1	NA	
2	Broker 1 accepts Order A	<p><i>Broker 1 reports a New Order event</i></p> <p>type: MENO  eventTimestamp: 20180424T113018.123456  manualFlag: false  symbol: XYZ  orderID: O11235  originator: N  deptType: A  side: Buy  price: 10.00  quantity: 5000  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDspIntrFlag: false  firmDesignatedID: ID09876  accountType: A  negotiatedTrade: false  representativeInd: N</p>	

#	Step	Reported Event	Comments
3, 4	Broker 1 creates 2 child orders from Order A	<p><b>Broker 1 reports a Child Order event (1 of 2)</b></p> <p>type: MECO  eventTimestamp: 20180424T113018.323456  symbol: XYZ  parentOrderID: O11235  orderID: C12345  side: Buy  price: 10.00  quantity: 1500  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p> <p><b>Broker 1 reports a Child Order event (2 of 2)</b></p> <p>type: MECO  eventTimestamp: 20180424T113018.323457  symbol: XYZ  parentOrderID: O11235  orderID: C22345  side: Buy  price: 10.00  quantity: 3500  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	<p>The Sales Desk reports a Child Order event because the parent Order A, <i>orderID</i> = O11235, is split and assigned new order IDs at the Sales Desk before further handling. Order 1 of 2, C12345 for 1500 Order 2 of 2, C22345 for 3500</p>
5	Child Order 1 is internally routed to the Arbitrage Desk	<p><b>Broker 1 reports an Order Internal Route event</b></p> <p>type: MEIR  eventTimestamp: 20180424T113018.323656  manualFlag: false  orderID: C12345  deptType: T  receivingDeskType: AR  side: Buy  price: 10.00  quantity: 1500  orderType: LMT</p>	<p><i>orderID</i> = C12345 is used for subsequent order events</p>

#	Step	Reported Event	Comments
6	Child Order 2 is internally routed to the Trading Desk	<p><b>Broker 1 reports an <i>Order Internal Route event</i></b></p> <p> type: MEIR  eventTimestamp: 20180424T113018.323657  manualFlag: false  orderID: C22345  deptType: T  receivingDeskType: T  side: Buy  price: 10.00  quantity: 3500  orderType: LMT </p>	orderID = C22345 is used for subsequent order events

#	Step	Reported Event	Comments
7	The Arbitrage Desk splits the order and creates three (3) child orders	<p><b>Broker 1 reports a Child Order event (1 of 3)</b></p> <p>type: MECO  eventTimestamp: 20180424T113018.324656  symbol: XYZ  parentOrderID: C12345  orderID: AC112345  side: Buy  price: 10.00  quantity: 400  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p> <p><b>Broker 1 reports a Child Order event (2 of 3)</b></p> <p>type: MECO  eventTimestamp: 20180424T113018.324657  symbol: XYZ  parentOrderID: C12345  orderID: AC122345  side: Buy  price: 10.00  quantity: 500  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p> <p><b>Broker 1 reports a Child Order event (3 of 3)</b></p> <p>type: MECO  eventTimestamp: 20180424T113018.324658  symbol: XYZ  parentOrderID: C12345  orderID: AC132345  side: Buy  price: 10.00  quantity: 600  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	<p>The Arbitrage Desk reports a Child Order event for each order slice. Note, the <i>parentOrderID</i> is the last used <i>orderID</i>, C12345.</p> <p>Order 1 of 3, AC112345 for 400  Order 2 of 3, AC122345 for 500  Order 3 of 3, AC132345 for 600</p>

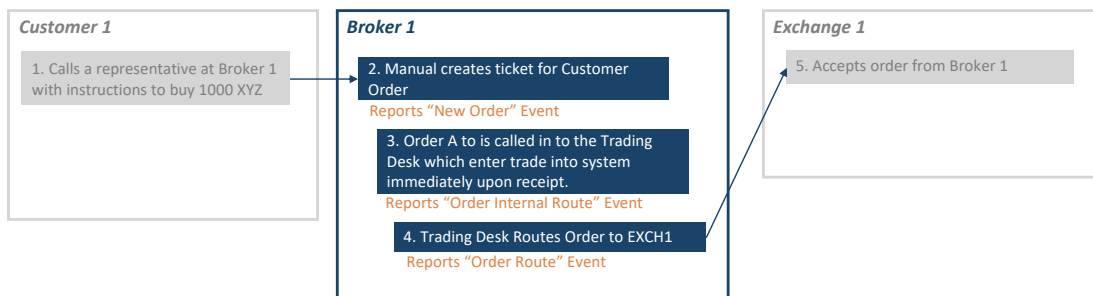
#	Step	Reported Event	Comments
8	The Arbitrage Desk routes each child order to an exchange	<p><b>Broker 1 reports an Order Route event (1 of 3)</b></p> <p>type: MEOR  eventTimestamp: 20180424T113018.325656  manualFlag: false  symbol: XYZ  senderIMID: BRKR1  destination: EXCH1  destinationType: E  orderID: AC112345  routedOrderID: RTAC11  session: s5  side: Buy  price: 10.00  quantity: 400  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p> <p><b>Broker 1 reports an Order Route event (2 of 3)</b></p> <p>type: MEOR  eventTimestamp: 20180424T113018.325657  manualFlag: false  symbol: XYZ  senderIMID: BRKR1  destination: EXCH2  destinationType: E  orderID: AC122345  routedOrderID: RTAC12  session: s6  side: Buy  price: 10.00  quantity: 500  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	The orderID on each route is equal to the orderID assigned by the Child Order event

#	Step	Reported Event	Comments
8	(cont'd from above)	<p><b>Broker 1 reports an Order Route event (3 of 3)</b></p> <p>type: MEOR  eventTimestamp: 20180424T113018.325658  manualFlag: false  symbol: XYZ  senderIMID: BRKR1  destination: EXCH3  destinationType: E  orderID: AC132345  routedOrderID: RTAC13  session: s7  side: Buy  price: 10.00  quantity: 600  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	
9	Exchange 1 accepts order from Broker 1	<b>EXCH1 reports a Participant Order Accepted event</b>	
10	Exchange 2 accepts order from Broker 1	<b>EXCH2 reports a Participant Order Accepted event</b>	
11	Exchange 3 accepts order from Broker 1	<b>EXCH3 reports a Participant Order Accepted event</b>	

#	Step	Reported Event	Comments
12	The Trading Desk splits the order and sends to two different Program Trading Desks	<p><b>Broker 1 reports an Order Internal Route event (1 or 2)</b></p> <p>type: MEIR  eventTimestamp: 20180424T113018.343657  manualFlag: false  orderID: C22345  deptType: T  receivingDeskType: PT  side: Buy  price: 10.00  quantity: 2000  orderType: LMT</p> <p><b>Broker 1 reports an Order Internal Route event (2 or 2)</b></p> <p>type: MEIR  eventTimestamp: 20180424T113018.343658  manualFlag: false  orderID: C22345  deptType: T  receivingDeskType: PT  side: Buy  price: 10.00  quantity: 1500  orderType: LMT</p>	The Trading Desk keeps the <i>orderID</i> = C22345 for further order handling, therefore, can report the split using an Order Internal Route with the new quantity.

### 2.6.4. Order Received and Routed Manually, Electronically Captured at Subsequent Desk

This scenario illustrates the reporting requirements for an Industry Member when an order is received and then manually internally routed to another department where it is immediately entered into an electronic order management system upon receipt (e.g. the branch receives an order and calls the Trading Desk).



For this scenario, Industry Member Broker 1 must report:

- The receipt of the order from the customer (a New Order event with *manualFlag* = true)
- An Order Internal Route event for route of the order to the trading desk which will enter the trade into the Industry Member's electronic system
- The route of the order to the exchange (Order Route event)

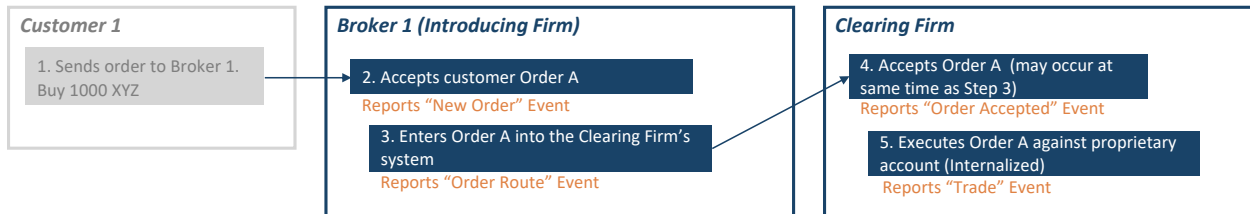
#	Step	Reported Event	Comments
1	Customer calls in order to Broker 1	NA	
2	The branch manually creates an order ticket for the customer order	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20180417T153015.00  manualFlag = true  symbol: XYZ  orderID: O24680  originator: N  deptType: O  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDsplIntrFlag: false  firmDesignatedID: FDID00234  accountType: A  negotiatedTrade: false  representativeInd: N</p>	<p>Note that for the manual ticket:</p> <ul style="list-style-type: none"> <li>• eventTimestamp - may be reported in seconds for manual orders</li> <li>• manualFlag = true</li> </ul>
3	The branch calls the order into the Trading Desk, which enters the order into the firm's electronic system immediately upon receipt	<p><b>Broker 1 reports an Order Internal Route event</b></p> <p>type: MEIR  eventTimestamp: 20180417T153016.112345  manualFlag: true  symbol: XYZ  orderID: O24680  deptType: T  receivingDeskType: T  side: Buy  price: 10.00  quantity: 1000  orderType: LMT</p>	<p>Note that for the Internal Route, the order was manually received but electronically captured immediately upon receipt and therefore does not require a separate <i>electronicTimestamp</i></p>



#	Step	Reported Event	Comments
4	The order is externally routed to EXCH1	<i>Broker 1 reports an Order Route event</i>  type: MEOR eventTimestamp: 20180417T153016.112545 manualFlag: false symbol: XYZ senderIMID: BRKR1 destination: EXCH1 destinationType: E orderID: O24680 routedOrderID: RTO24680 session: s18 side: Buy price: 10.00 quantity: 1000 orderType: LMT timeInForce: DAY tradingSession: REG isoInd: NA	
5	EXCH1 accepts order from Broker 1	<i>EXCH1 reports a Participant Order Accepted event</i>	

### 2.6.5. Order Routed and Executed via a Clearing Firm

This example illustrates the reporting requirements when an introducing firm enters the customer order into the clearing firm's system. The clearing firm then executes the order from a proprietary account. Both the introducing firm and clearing firm are Industry Members.



For this scenario, the introducing firm (Broker 1) must report:

- The receipt of the order from the customer in a New Order event
- The route of the order to the clearing firm in an Order Route event

The clearing firm would report the following:

- The receipt of the order by the clearing firm in an Order Accepted event
- The execution of the order in a Trade event

Only the executing entity is required to report executions to CAT. In this scenario only the clearing firm is responsible to report a Trade event.

#	Step	Reported Event	Comments
1	Customer sends order to Broker 1	NA	

#	Step	Reported Event	Comments
2	Broker 1 accepts order from the customer	<p><i>Broker 1 reports a <b>New Order event</b></i></p> <p>type: MENO  eventTimestamp: 20180417T153035.234456  manualFlag: false  symbol: XYZ  orderID: O23456  originator: N  deptType: A  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDsplntrFlag: false  firmDesignatedID: A8B7C6  accountType: A  negotiatedTrade: false  representativeInd: N</p>	
3	Broker 1 routes the order to the clearing firm	<p><i>Broker 1 reports an <b>Order Route event</b></i></p> <p>type: MEOR  eventTimestamp: 20180417T153035.334456  manualFlag: false  symbol: XYZ  senderIMID: FRMA  destination: FRMB  destinationType: F  orderID: O23456  routedOrderID: RT23456  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	

#	Step	Reported Event	Comments
4	The clearing firm (FRMB) accepts the order routed from Broker 1	<p><i>Clearing firm reports an <b>Order Accepted event</b></i></p> <p>type: MEOA  eventTimestamp: 20180417T153036.334456  manualFlag: false  symbol: XYZ  orderID: O3A1B2C  receiverIMID: FRMB  routingOrigin: FRMA  routingOriginType: F  routedOrderID: RT23456  deptType: T  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isolnd: NA  custDspIntrFlag: false</p>	
5	Clearing firm executes the orders	<p><i>Clearing firm reports a <b>Trade event</b></i></p> <p>Type: MEOT  eventTimestamp: 20180417T153037.534456  manualFlag: false  Symbol: XYZ  tradeID: TO3A1B2C  Quantity: 1000  Price: 10.00  marketCenterID: DN  buyDetails:  orderID: O3A1B2C  sideIMID: FRMA  Side: Buy  leavesQty: 0  capacity: Principal  tapeTradeD: TRFAO556  sellDetails:  sideIMID: FRMB  Side: Sell  capacity:Principal  firmDesignatedID: PROPF  accountType: O</p>	

### 2.6.6. Direct Order Routing via a Clearing Firm's System

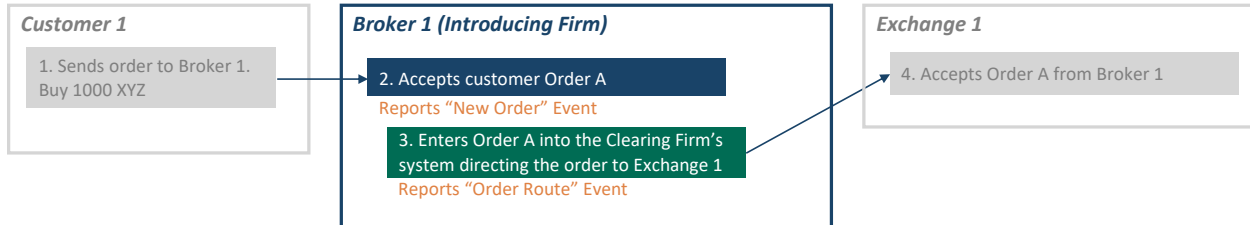
This scenario illustrates the reporting requirement when an introducing firm receives a customer order and, using its clearing firm's system, directs the order to an exchange for execution. The clearing firm does not participate in any order routing or handling instructions but only provides the technology to the introducing firm to route the order.

The introducing firm, Industry Member Broker 1, must report the following to CAT:

- The receipt of the order from the customer in a New Order event
- The route of the order to the Exchange 1 in an Order Route event

The clearing firm does not have CAT reporting obligations.

The exchange follows Participant reporting requirements for subsequent handling.



#	Step	Reported Event	Comments
1	Customer sends order to Broker 1	NA	
2	Broker 1 accepts order from the customer	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO            eventTimestamp: 20180417T153035.234456            manualFlag: false            symbol: XYZ            orderID: O23456            originator: N            deptType: A            side: Buy            price: 10.00            quantity: 1000            orderType: LMT            timeInForce: DAY            tradingSession: REG            custDspIntrFlag: false            firmDesignatedID: 4e3f2g1h            accountType: A            negotiatedTrade: false            representativeInd: N</p>	

#	Step	Reported Event	Comments
3	Through clearing firm's system, Broker 1 enters and directs the order route to Exchange 1	<b>Broker 1 reports an Order Route event</b>  type: MEOR eventTimestamp: 20180417T153036.234456 manualFlag: false symbol: XYZ senderIMID: FRMA destination: FRMB destinationType: F orderID: O23456 routedOrderID: RT23456 session: s2 side: Buy price: 10.00 quantity: 1000 orderType: LMT timeInForce: DAY tradingSession: REG isoInd: NA	
4	Exchange 1 accepts order from Broker 1	<b>Exchange 1 reports a Participant Order Accepted event</b>	

### 2.6.7. Order Routing via an Algorithm Provided by the Clearing Firm

This scenario illustrates the reporting requirements to CAT when an introducing firm receives a customer order and enters it into its clearing firm's system. The clearing firm's system automatically determines the routing destination based on pre-defined criteria developed by the clearing firm. The clearing firm makes the determination as to where the order is routed. The introducing firm does not direct the order. Both the introducing firm and the clearing firm are Industry Members. In this case, the following CAT events must be reported:

The introducing firm, Broker 1, must report:

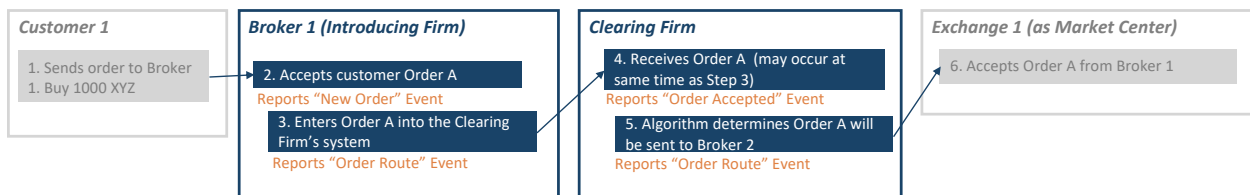
- The receipt of the customer order in a New Order event
- The route of the order to the clearing firm in an Order Route event

The clearing firm must report:

- The receipt of the order from the introducing firm in an Order Accepted event
- The route of the order to the routing destination as an Order Route event

The routing destination (exchange) must report:

- The receipt of order routed from the clearing firm
- The subsequent order handling activities that are CAT reportable



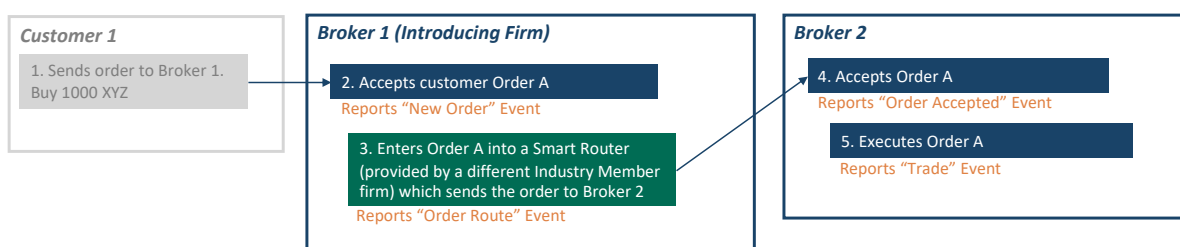
#	Step	Reported Event	Comments
1	Customer sends order to Broker 1	NA	
2	Broker 1, as the introducing firm, accepts order from the customer	<p><b>Broker 1 (IMID = FRMA) reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20180417T153035.234456  manualFlag: false  symbol: XYZ  orderID: O23456  originator: N  deptType: A  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDspIntrFlag: false  firmDesignatedID: FDID2222  accountType: A  negotiatedTrade: false  representativeInd: N</p>	
3	Broker 1 enters the order into the clearing firm's system (Clearing Firm's IMID is FRMB)	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180417T153035.334456  manualFlag: false  symbol: XYZ  senderIMID: FRMA  destination: FRMB  destinationType: F  orderID: O23456  routedOrderID: RT23456  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	

#	Step	Reported Event	Comments
4	The clearing firm (FRMB) accepts the order routed from Broker 1	<p><i>Clearing firm (FRMB) reports an <b>Order Accepted event</b></i></p> <p>type: MEOA  eventTimestamp: 20180417T153036.334456  manualFlag: false  symbol: XYZ  orderID: O3A1B2C  receiverIMID: FRMB  routingOrigin: FRMA  routingOriginType: F  routedOrderID: RT23456  deptType: T  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDspIntrFlag: false</p>	
5	The clearing firm's system algorithm determines to route the order out to Exchange 1 (EXCH1)	<p><i>Clearing firm (FRMB) reports an <b>Order Route event</b></i></p> <p>type: MEOR  eventTimestamp: 20180417T153038.334456  manualFlag: false  symbol: XYZ  senderIMID: FRMB  destination: EXCH1  destinationType: E  orderID: O3A1B2C  routedOrderID: BEO34567  session: EA:16  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	
6	Exchange 1 receives the order from clearing firm	<p><i>Exchange 1 (EXCH1) reports the Participant <b>Order Accepted event</b></i></p> <p><i>Exchange would also report any subsequent order handling that are CAT reportable</i></p>	

## 2.6.8. Order Routing via Smart Router Provided by another Industry Member

In this scenario, the introducing firm receives a customer order and enters it directly to a Smart Router provided by another Industry Member to route the order. The Smart Router provided by another industry member does not need to separately report to CAT when all the following conditions apply:

1. The Industry Member providing the order routing system has no discretion over the order once it is entered into the Industry Member's order-routing system. The order routing destination ("Destination Market Center") must either be directed by the originating Industry Member or be subject to the pre-determined algorithm of the routing system agreed to by the originating Industry Member. The Industry Member providing the order routing system would have no involvement relating to the routing of the order, other than providing the routing mechanism.
2. The originating Industry Member must have established a relationship with the Destination Market Center, including meeting any and all applicable requirements to route orders to that destination. The originating Industry Member understands that the Industry Member providing the order routing system has no involvement with respect to the order in any way, except for providing a routing mechanism. No pre-established relationship between the Industry Member providing the order routing system and the Destination Market Center would be necessary for the originating Industry Member to access the routing destination.
3. The Destination Market Center views the order as coming directly from the originating Industry Member, not the Industry Member providing the order routing system, for all purposes, but not limited to, CAT reporting, trade reporting, applicable fees, etc.
4. The originating Industry Member, rather than the member providing the order routing system, identifies itself as the routing firm for purposes for the SEC Rule 606 (formerly SEC Rule 11Ac1-6).



The introducing firm, Industry Member Broker 1, is required to report:

- The receipt of the customer order in a New Order event
- The route of the order through a smart router (Order Route event with *handlingInstructions* = SMT)

The destination, Industry Member Broker 2, is required to report:

- The receipt of the order from Broker 1 as an Order Accepted event
- Execution of the order (Trade event)

The Industry Member providing the order routing system is not required to report to CAT.



#	Step	Reported Event	Comments
1	Customer sends order to Broker 1	NA	
2	Broker 1 (as introducing firm) accepts customer order	<p><b>Broker 1 reports a <i>New Order event</i></b></p> <p>type: MENO  eventTimestamp: 20180417T151018.123456  manualFlag: false  symbol: XYZ  orderID: O34567  originator: N  deptType: A  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDsplntrFlag: false  firmDesignatedID: FDID358  accountType: A  negotiatedTrade: false  representativeInd: N</p>	
3	Broker 1 enters order into smart router	<p><b>Broker 1 reports an <i>Order Route event</i></b></p> <p>type: MEOR  eventTimestamp: 20180417T151018.125456  manualFlag: false  symbol: XYZ  senderIMID: BRKR1  destination: BRKR2  destinationType: F  orderID: O34567  routedOrderID: SR1112  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  handlingInstructions: SMT</p>	Must included handling instruction 'SMT'

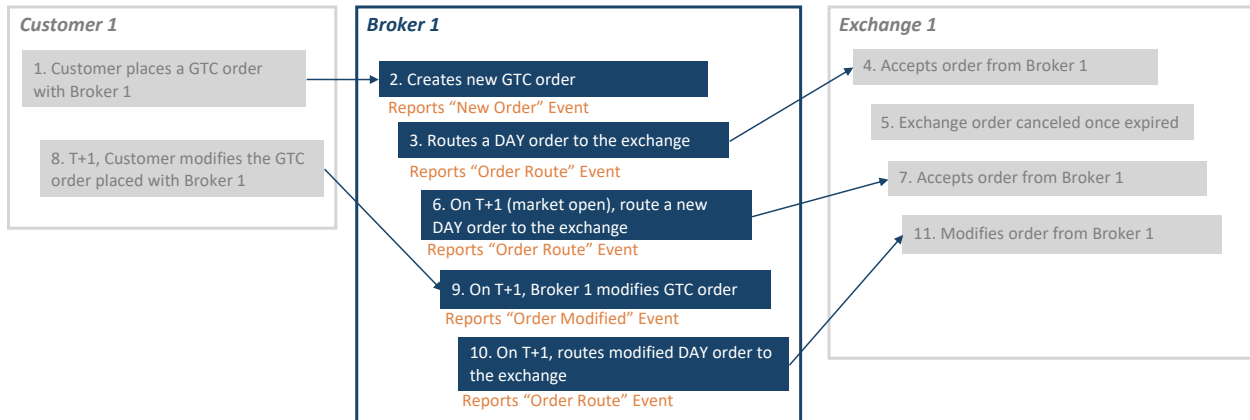
#	Step	Reported Event	Comments
4	Broker 2 accepts order from Broker 1 (via smart router)	<p><b>Broker 2 reports an Order Accepted event</b></p> <p>type: MEOA  eventTimestamp: 20180417T151018.155456  manualFlag: false  symbol: XYZ  orderID: B26789  receiverIMID: BRKR2  routingOrigin: BRKR1  routingOriginType: F  routedOrderID: SR1112  deptType: T  side: Buy  price: 10.00  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDspIntrFlag: false</p>	
5	Broker 2 matches with orderID B201234 and executes	<p><b>Broker 2 reports a Trade event</b></p> <p>type: MEOT  eventTimestamp: 20180417T151018.255456  manualFlag: false  symbol: XYZ  tradeID: TB21567  quantity: 1000  price: 10.00  buyDetails:  orderID: B26789  sideIMID: BRKR1  side: Buy  leavesQty: 0  capacity: Agency  tapeTradeID: TRFB12321  sellDetails:  orderID: B201234  sideIMID: BRKRX  side: Sell  leavesQty: 500  capacity: Agency  tapeTradeID: TRF3456734</p>	

### 2.6.9. GTC Order Routed to Exchange, Modified by Customer

The following scenario illustrates the reporting requirements for handling order types that can live across days (e.g. GTC, GTD). Industry Member Broker 1 receives a "GTC" order from a customer. From Broker 1's perspective, the order is reported as GTC as maintained on their

book. When Broker 1 routes the order to the exchange for execution, the order is a "DAY" order from the exchange's perspective and should be reported as *timeInForce = DAY* on the Order Route event as well as relevant Participant events. The Industry Member must submit an Order Route event every day the order is sent to the exchange until the order is executed or canceled.

On T+1, the customer modifies the GTC order. Broker 1 must report an Order Modified event with the original order date and an Order Route event for the modification on the exchange.



For this scenario, Industry Member Broker 1 is responsible for reporting:

- The receipt of the customer GTC order on T (New Order event)
- An Order Route event for the route to the exchange (as a "DAY" order)
- Another Order Route event for the route to exchange on T+1 (start of day) as the order was not executed or canceled on T
- The modification of the customer order on T+1 (during market hours) in an Order Modified
- The route of the modified order to the exchange on T+1 (Order Route event)

#	Step	Reported Event	Comments
1	Customer sends new GTC order to Broker 1	NA	

#	Step	Reported Event	Comments
2	Broker 1 accepts customer order	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20180417T153035.123456  manualFlag: false  symbol: XYZ  orderID: 076543  originator: N  deptType: A  side: Buy  price: 9.50  quantity: 1000  orderType: LMT  timeInForce: GTC  tradingSession: REG  custDspIntrFlag: false  firmDesignatedID: FDI345  accountType: A  negotiatedTrade: false  representativeInd: N</p>	
3	Broker 1 routes order to Exchange 1	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180417T153035.124456  manualFlag: false  symbol: XYZ  senderIMID: BROKER1  destination: EXCH1  destinationType: E  orderID: 076543  routedOrderID: RT91234  session: s1t2  side: Buy  price: 9.50  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	
4	Exchange 1 accepts order from Broker 1	<p><b>Exchange 1 reports a Participant Order Accepted event</b></p>	
5	Close on business on T, order on the exchange expires		

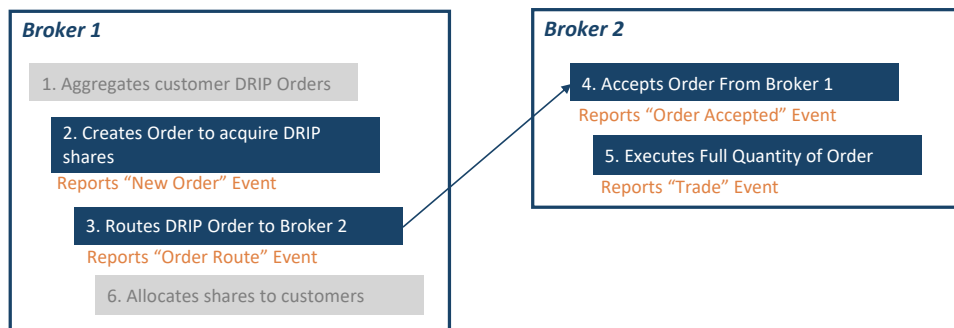
#	Step	Reported Event	Comments
6	Start of day T+1, Broker 1 routes order to Exchange 1	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180418T093000.000000  manualFlag: false  symbol: XYZ  senderIMID: BROKER1  destination: EXCH1  destinationType: E  orderID: 076543  priorOrderDate: 20180417  routedOrderID: RT91235  session: s1t2  side: Buy  price: 9.50  quantity: 1000  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	Order Route event must include priorOrderDate
7	Exchange 1 accepts order from Broker 1	<p><b>Exchange 1 reports a Participant Order Accepted event</b></p>	
8	T+1, Customer modifies the GTC order, reducing share quantity	NA	
9	The customer GTC order is updated at the brokerage firm per the customer's instructions	<p><b>Broker 1 reports an Order Modified event</b></p> <p>type: MEOM  eventTimestamp: 20180418T103045.123456  manualFlag: false  symbol: XYZ  orderID: OM87654  priorOrderID: 076543  priorOrderDate: 20180417  initiator: Customer  side: Buy  price: 9.50  quantity: 900  leavesQty: 900  orderType: LMT  timeInForce: GTC  tradingSession: REG  custDsplntrFlag: false</p>	

#	Step	Reported Event	Comments
10	Broker 1 routes modified order to Exchange 1	<p><i>Broker 1 reports an Order Route event</i></p> <p>type: MEOR  eventTimestamp: 20180418T103045.323456  manualFlag: false  symbol: XYZ  senderIMID: BROKER1  destination: EXCH1  destinationType: E  orderID: OM87654  routedOrderID: RT91236  session: s1t2  side: Buy  price: 9.50  quantity: 900  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA</p>	
11	Exchange 1 accepts modified order from Broker 1	<p><i>Exchange 1 reports a Participant Order Modified event</i></p>	

### 2.6.10. Dividend Reinvestment

The following scenario illustrates the reporting requirements for an Industry Member whose customers participate in a dividend reinvestment program. Industry Member Broker 1 aggregates dividend reinvestment investment program (DRIP) orders for participating customers, rounds up to the the next whole share, and creates a new order to purchase shares that need to allocate to customers. This order is routed to the street, executed, and allocated to the participating customers. The remaining fractional share is allocated to the proprietary account of Broker 1.

It is not required for Broker 1 to report Post Trade Allocation events for allocations to sub-accounts for dividend repurchase orders until Phase 2c.



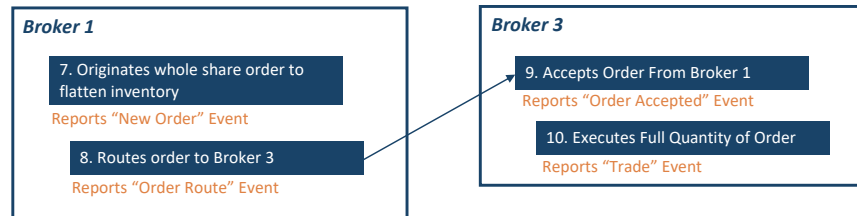
For this scenario, Industry Member Broker 1 is responsible for reporting:

- A New Order event for a single order to acquire shares for all customers participating in the dividend reinvestment program
- An Order Route event for routing the principal purchase to Broker 2

Industry Member Broker 2 is responsible for reporting:

- An Order Accepted event to confirm receipt of the order from Broker 1
- A Trade event confirming execution of the order

Once the fractional inventory reaches a whole share threshold, Broker 1 would follow standard procedures for sales from proprietary accounts if actions were taken to flatten fractional share inventory.



Industry Member Broker 1 is responsible for reporting:

- A New Order event for the whole share order
- An Order Route event for routing the sale order to Broker 3

Industry Member Broker 3 is responsible for reporting:

- An Order Accepted event for the receipt of the order from Broker 1
- A Trade event for the execution of the order

#	Step	Reported Event	Comments
1	Broker 1 aggregates orders for DRIP participant customers into a single order	NA	
2	Broker 1 originates order rounded up to the nearest whole share	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO            eventTimestamp: 20180424T113018.543458            manualFlag: false            symbol: XYZ            orderID: O11235            originator: N            deptType: A            side: Buy            price: 10.00            quantity: 113            orderType: LMT            timeInForce: DAY            tradingSession: REG            handlingInstructions: DIV            custDsplIntrFlag: false            firmDesignatedID: ID09876            accountType: C            negotiatedTrade: false            representativeInd: N</p>	The broker uses <i>handlingInstructions</i> = DIV to indicate the order if part of a Dividend Reinvestment acquisition

#	Step	Reported Event	Comments
3	Broker 1 routes order to Broker 2	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180424T113018.545458  manualFlag: false  symbol: XYZ  senderIMID: FRMA  destination: FRMB  destinationType: F  orderID: O11235  routedOrderID: OBB12345  side: Buy  price: 10.00  quantity: 113  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: N  handlingInstructions: RAR</p>	<p>The following data elements are used to link to Broker 2 Order Accepted event. The values must match the corresponding fields as shown in step #4 below.</p> <ul style="list-style-type: none"> <li>•Date (from eventTimestamp): 20180424</li> <li>•symbol: XYZ</li> <li>•senderIMID: FRMA</li> <li>•destination: FRMB</li> <li>•routedOrderID: OBB12345</li> </ul> <p>Since Broker 1 is routing to another Industry Member, <i>session</i> must not be populated.</p>
4	Broker 2 accepts the order from Broker 1	<p><b>Broker 2 reports an Order Accepted event</b></p> <p>type: MEOA  eventTimestamp: 20180424T113018.943458  manualFlag: false  symbol: XYZ  orderID: O28765  receiverIMID: FRMB  routingOrigin: FRMA  routingOriginType: F  routedOrderID: OBB12345  deptType: T  side: Buy  price: 10.00  quantity: 113  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDspIntrFlag: false</p>	<p>The following data elements are used to link to Broker 1 Order Route event. The values must match the corresponding fields as shown in step #3 above.</p> <ul style="list-style-type: none"> <li>•Date (from eventTimestamp): 20180424</li> <li>•symbol: XYZ</li> <li>•receiverIMID: FRMB</li> <li>•routingOrigin: FRMA</li> <li>•routedOrderID: OBB12345</li> </ul> <p>Since Broker 2 received the order from another Industry Member, <i>session</i> must not be populated.</p>



#	Step	Reported Event	Comments
5	Broker 2 executes the full quantity of order (matches with existing order BO445 from FRMJ)	<p><b>Broker 2 reports a Trade event</b></p> <p>type: MEOT  eventTimestamp: 20180424T113019.123456  manualFlag: false  symbol: XYZ  tradeID: BBB12345  quantity: 113  price: 10.00  marketCenterID: DN  negotiatedTrade: false</p> <p>buyDetails:  orderID: O28765  sideIMID: FRMA  side: Buy  leavesQty: 0  capacity: Agency  tapeTradeID: BAA89898</p> <p>sellDetails:  orderID: BO445  sideIMID: FRMJ  side: Sell  leavesQty: 100  capacity: Agency  tapeTradeID: BBG12312</p>	
6	Broker 1 allocates shares to customers	NA	
7	Broker 1 originates an order from its firm account to flatten its fractional share inventory	<p><b>Broker 1 reports a New Order event</b></p> <p>type: MENO  eventTimestamp: 20180427T113015.123456  manualFlag: false  symbol: XYZ  orderID: OD56391  originator: F  deptType: T  side: Sell  price: 10.00  quantity: 1  orderType: LMT  timeInForce: DAY  tradingSession: REG  custDspIntrFlag: false  firmDesignatedID: DIVACC05  accountType: P  negotiatedTrade: false  representativeInd: N</p>	

#	Step	Reported Event	Comments
8	Broker 1 routes order to Broker 3	<p><b>Broker 1 reports an Order Route event</b></p> <p>type: MEOR  eventTimestamp: 20180427T113015.125456  manualFlag: false  symbol: XYZ  senderIMID: FRMA  destination: BROKER3  destinationType: F  orderID: OD56391  routedOrderID: O23C565  side: Sell  price: 10.00  quantity: 1  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: N</p>	<p>The following data elements are used to link to Broker 3 Order Accepted event. The values must match the corresponding fields as shown in step #9 below.</p> <ul style="list-style-type: none"> <li>•Date (from eventTimestamp): 20180427</li> <li>•symbol: XYZ</li> <li>•senderIMID: FRMA</li> <li>•destination: BROKER3</li> <li>•routedOrderID: O23C565</li> </ul> <p>Since Broker 1 is routing to another Industry Member, <i>session</i> must not be populated.</p>
9	Broker 3 accepts the order from Broker 1	<p><b>Broker 3 reports an Order Accepted event</b></p> <p>type: MEOA  eventTimestamp: 20180427T113015.135456  manualFlag: false  symbol: XYZ  orderID: O31234  receiverIMID: BROKER3  routingOrigin: FRMA  routingOriginType: F  routedOrderID: O23C565  deptType: T  side: Sell  price: 10.00  quantity: 1  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  custDspIntrFlag: false</p>	<p>The following data elements are used to link to Broker 1 Order Route event. The values must match the corresponding fields as shown in step #8 above.</p> <ul style="list-style-type: none"> <li>•Date (from eventTimestamp): 20180427</li> <li>•symbol: XYZ</li> <li>•receiverIMID: BROKER3</li> <li>•routingOrigin: FRMA</li> <li>•routedOrderID: O23C565</li> </ul> <p>Since Broker 2 received the order from another Industry Member, <i>session</i> must not be populated.</p>

#	Step	Reported Event	Comments
10	Broker 3 executes the full quantity of order (matches with existing order O45329 from BRKR4)	<p><i>Broker 2 reports a Trade event</i></p> <p>type: MEOT  eventTimestamp: 20180427T113015.235456  manualFlag: false  symbol: XYZ  tradeID: T1A0008  quantity: 1  price: 10.00  marketCenterID: DN  negotiatedTrade: false  buyDetails:  orderID: O45329  sideIMID: BRKR4  side: Buy  leavesQty: 99  capacity: Agency  tapeTradeID: ABC171722  sellDetails:  orderID: O31234  sideIMID: BROKER3  side: Sell  leavesQty: 0  capacity: Agency  tapeTradeID: DLM4890002</p>	

### 2.6.11. Routing of the Equity Leg of a Complex Option to another Industry Member

This scenario illustrates the reporting requirements when an Industry Member splits the equity leg of complex options from customers. Upon determining the price at which the equity legs must be executed, the Industry Member routes the equity legs to another Industry Member for execution.

Note that the reporting requirement descriptions and flow chart below only show the equity leg handlings. It does not include the complex option orders or option legs.

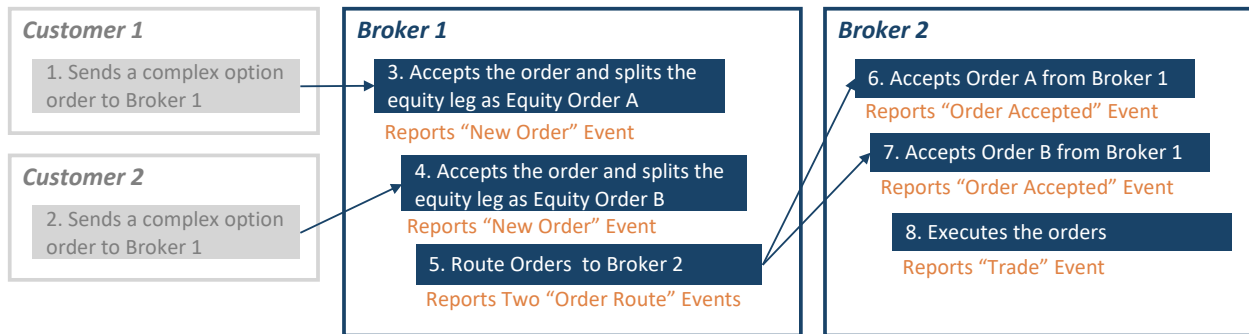
In this scenario, the Industry Member (Broker 1) must report:

- The receipt of an equity order from the customer (New Order events)
- The route of the equity order to Broker 2 (Order Route events)

Industry Member Broker 2 receives the equity leg orders from Broker 1. The orders may come along with an offsetting order to be crossed, or Broker 2 may receive the offsetting order from another Industry Member. Broker 2 then executes as agency cross.

In this scenario, Broker 2 must report the following events to CAT:

- The receipt of the equity leg order (Sell) from Broker 1 in an Order Accepted event
- The receipt of the equity leg order (Buy) from Broker 1 (Or receipt of a Buy order from another Industry Member) in an Order Accepted event
- The execution of the orders in a Trade Event



#	Step	Reported Event	Comments
1	Customer 1 sends a complex option order to Broker 1	NA	
2	Customer 2 sends a complex option order to Broker 1	NA	
3	Broker 1 accepts customer order and split the equity leg	<b>Broker 1 reports a New Order event</b>  type: MENO eventTimestamp: 20180417T153035.123456 manualFlag: false symbol: XYZ orderID: CO12345 originator: N deptType: A side: Buy price: 10.00 quantity: 200 orderType: LMT timeInForce: DAY tradingSession: REG handlingInstructions: OPT custDsplIntrFlag: false firmDesignatedID: INS345 accountType: A negotiatedTrade: false representativeInd: N	

#	Step	Reported Event	Comments
4	Broker 1 accepts customer order and split the equity leg	<p><i>Broker 1 reports a New Order event</i></p> <p>type: MENO  eventTimestamp: 20180417T153035.523456  manualFlag: false  symbol: XYZ  orderID: CO6789  originator: N  deptType: A  side: Sell  price: 10.00  quantity: 200  orderType: LMT  timeInForce: DAY  tradingSession: REG  handlingInstructions: OPT  custDspIntrFlag: false  firmDesignatedID: INS999  accountType: A  negotiatedTrade: false  representativeInd: N</p>	

#	Step	Reported Event	Comments
5	Broker 1 routes the equity leg orders to Broker 2	<p><b>Broker 1 (IMID = BRKA) reports two Order Route events</b></p> <p>type: MEOR  eventTimestamp: 20180417T153035.553456  manualFlag: false  symbol: XYZ  senderIMID: BRKA  destination: BRKB  destinationType: F  orderID: CO12345  routedOrderID: RTCO12345  side: Buy  price: 10.00  quantity: 200  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  handlingInstructions: RAR</p> <p>type: MEOR  eventTimestamp: 20180417T153035.553456  manualFlag: false  symbol: XYZ  senderIMID: BRKA  destination: BRKB  destinationType: F  orderID: CO6789  routedOrderID: RTCO6789  side: Sell  price: 10.00  quantity: 200  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  handlingInstructions: RAR</p>	<p>In the first MEOR event, the following data elements will be used to link the Order Accepted event reported by Broker 2:</p> <ul style="list-style-type: none"> <li>• date: 20180417</li> <li>• symbol: XYZ</li> <li>• senderIMID: BRKA</li> <li>• destination: BRKB</li> <li>• routedOrderID: RTCO12345</li> </ul> <p>In the second the MEOR event, the following data elements must match the corresponding fields reported by Broker 2 on the Order Accepted event:</p> <ul style="list-style-type: none"> <li>• date: 20180417</li> <li>• symbol: XYZ</li> <li>• senderIMID: BRKA</li> <li>• destination: BRKB</li> <li>• routedOrderID: RTCO6789</li> </ul> <p>Since Broker 1 is routing to another Industry Member, <i>session</i> must not be populated.</p>

#	Step	Reported Event	Comments
6	Broker 2 accepts the routed order from Broker 1	<p><b>Broker 2 (IMID = BRKB) reports an Order Accepted event</b></p> <p>type: MEOA  eventTimestamp: 20180417T153035.853456  manualFlag: false  symbol: XYZ  orderID: RTB910  receiverIMID: BRKB  routingOrigin: BRKA  routingOriginType: F  routedOrderID: RTCO12345  deptType: T  side: Buy  price: 10.00  quantity: 200  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  handlingInstructions: OPT  custDsplIntrFlag: false</p>	<p>The following data elements are used to create linkage keys:</p> <ul style="list-style-type: none"> <li>• date: 20180417</li> <li>• symbol: XYZ</li> <li>• receiverIMID: BRKB</li> <li>• routingOrigin: BRKA</li> <li>• routedOrderID: RTCO12345</li> </ul> <p>Since Broker 2 received the order from another Industry Member, <i>session</i> must not be populated.</p>
7	Broker 2 accepts the routed order from Broker 1	<p><b>Broker 2 (IMID = BRKB) reports an Order Accepted event</b></p> <p>type: MEOA  eventTimestamp: 20180417T153035.853456  manualFlag: false  symbol: XYZ  orderID: RTB909  receiverIMID: BRKB  routingOrigin: BRKA  routingOriginType: F  routedOrderID: RTCO6789  deptType: T  side: Sell  price: 10.00  quantity: 200  orderType: LMT  timeInForce: DAY  tradingSession: REG  isoInd: NA  handlingInstructions: OPT  custDsplIntrFlag: false</p>	<p>The following data elements are used to create linkage keys:</p> <ul style="list-style-type: none"> <li>• date: 20180417</li> <li>• symbol: XYZ</li> <li>• receiverIMID: BRKB</li> <li>• routingOrigin: BRKA</li> <li>• routedOrderID: RTCO6789</li> </ul> <p>Since Broker 2 received the order from another Industry Member, <i>session</i> must not be populated.</p>

#	Step	Reported Event	Comments
8	Broker 2 executes the Buy and Sell orders	<p><i>Broker 1 reports a Trade event</i></p> <p>type: MEOT  eventTimestamp: 20180417T153035.883456  manualFlag: false  symbol: XYZ  tradeID: TXYZ123  quantity: 200  price: 10.00  marketCenterID: DN  buyDetails:  orderID: RTB910  sideIMID: FRMA  side: Buy  leavesQty: 0  capacity: Agency  tapeTradeID: TRF123  sellDetails:  orderID: RTB909  sideIMID: FRMA  side: Sell  leavesQty: 0  capacity: Agency  tapeTradeID: TRF987</p>	



## 2.7. JSON and CSV Examples

This provides an illustration of the different reporting formats of JSON and CSV.

### 2.7.1. JSON Representation

Below is a JSON representation using the example in section 2.2.2 Internalized Trade Against Proprietary Account.

#	Step	Reported Event	Comments
1	Customer sends a Buy order to Broker 1	NA	
2	Broker 1 accepts customer order	<p><i>Broker 1 reports a New Order event</i></p> <p>type: MENO            eventTimestamp: 20180416T153035.234456            manualFlag: false            symbol: XYZ            orderID: O12345            originator: N            deptType: T            side: Buy            price: 10.00            quantity: 500            orderType: LMT            timeInForce: DAY            tradingSession: REG            custDspIntrFlag: false            firmDesignatedID: INS001            accountType: A            negotiatedTrade: false            representativeInd: N</p>	<pre>{   "type": "MENO",   "eventTimestamp": "20180416T153035.234456",   "manualFlag": false,   "symbol": "XYZ",   "orderID": "O12345",   "originator": "N",   "deptType": "T",   "side": "Buy",   "price": 10.00,   "quantity": 500,   "orderType": "LMT",   "timeInForce": "DAY",   "tradingSession": "REG",   "custDspIntrFlag": false,   "firmDesignatedID": "INS001",   "accountType": "A",   "negotiatedTrade": false,   "representativeInd": "N" }</pre>
3	Broker 1 creates prop order	<p><i>Broker 1 reports a New Order event</i></p> <p>type: MENO            eventTimestamp: 20180416T153035.253456            manualFlag: false            symbol: XYZ            orderID: P12345            originator: F            deptType: T            Side: Sell            Price: 10.00            quantity: 500            timeInForce: DAY            tradingSession: REG            custDspIntrFlag: false            firmDesignatedID: PROP123            accountType: P            negotiatedTrade: false            representativeInd: N</p>	<pre>{   "type": "MENO",   "eventTimestamp": "20180416T153035.253456",   "manualFlag": false,   "symbol": "XYZ",   "orderID": "P12345",   "originator": "F",   "deptType": "T",   "Side": "Sell",   "price": 10.00,   "quantity": 500,   "timeInForce": "DAY",   "tradingSession": "REG",   "custDspIntrFlag": false,   "firmDesignatedID": "PROP123",   "accountType": "P",   "negotiatedTrade": false,   "representativeInd": "N" }</pre>

#	Step	Reported Event	Comments
4	Broker 1 executes order against own proprietary account	<b>Broker 1 reports a Trade event</b>  type: MEOT eventTimestamp: 20180416T153035.253456 manualFlag: false symbol: XYZ tradeID: TXYZ555 quantity: 500 price: 10.00 marketCenterID: DN buyDetails: orderID: O12345 sideIMID: FRMA side: Buy leavesQty: 0 capacity: Agency tapeTradeID: TRF123 sellDetails: orderID: P12345 sideIMID: FRMA side: Sell leavesQty: 0 capacity: Principal tapeTradeID: TRF123	<pre>{   "type": "MEOT",   "eventTimestamp": "20180416T153035.253456",   "manualFlag": false,   "symbol": "XYZ",   "tradeID": "TXYZ555",   "quantity": 500,   "price": 10.00,   "marketCenterID": "DN",   "buyDetails": {     "orderID": "O12345",     "sideIMID": "FRMA",     "side": "Buy",     "leavesQty": 0,     "capacity": "Agency",     "tapeTradeID": "TRF123"   },   "sellDetails": {     "orderID": "P12345",     "sideIMID": "FRMA",     "side": "Sell",     "leavesQty": 0,     "capacity": "Principal",     "tapeTradeID": "TRF123"   } }</pre>

### 2.7.2. CSV Representation

Below is the corresponding CSV representation of the same sample events.

#### Step 2: New Order Event

```
MENO,20180416T153035.234456,E,false,,,XYZ,O12345,N,T,A,,Buy,10.00,,,500,,,LMT,,DAY,REG,,,false,INS001,A,,,N,,false,,,,,
```

#### Step 3: New Order Event

```
MENO,20180416T153035.234457,E,false,,,XYZ,P12345,F,T,PR,,Sell,10.00,,,500,,,LMT,,DAY,REG,,,false,PROP123,P,,,N,,false,,,,,
```

#### Step 4: Trade Event

```
MEOT,20180416T153035.253456,false,,,XYZ,TXYZ555,500,10.00,DN,TERM123,O12345,FRMA,Buy,0,Agency,TRF123,P12345,FRMA,Sell,0,Principal,TRF123,,,,,
```

### 3. Option Scenarios and Examples

This section illustrates reporting scenarios for single leg electronic option events in scope for Phase 2b. Each example includes a process flow table and sample reporting values.

#### 3.1. Option Order Origination and Route Scenarios

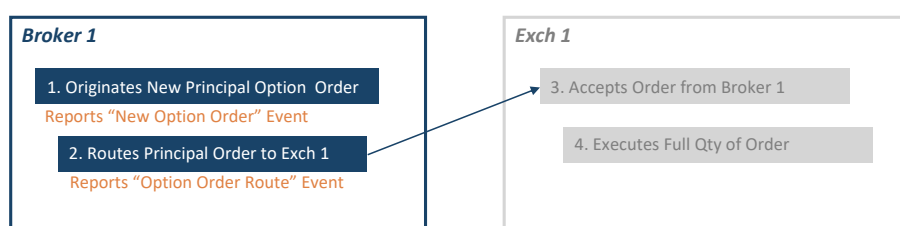
This section lays out the fundamental and common reporting scenarios. In addition to the scenarios provided below, please also refer to Equity Event Scenarios 2.1.5 (assume split route is two non-ATS Industry Members) and 2.1.6. The guidance also applies to single leg electronic option order reporting.

##### 3.1.1. New Principal Option Order Routed to Exchange and Executed

This scenario illustrates the reporting requirements to CAT for an Industry Member that creates a new principal option order electronically, and electronically routes it to an exchange where it is executed.

For this scenario, Industry Member Broker 1 is required to report the following events:

- The creation of a New Option Order (Principal)
- The route to an exchange as an Option Order Route event



#	Step	Reported Event	Comments
1	Broker 1 creates a New Option Order from its proprietary account	<b>Broker1 reports a New Option Order event</b>  type: MONO eventTimestamp: 20180516T133031.127 optionID: ABCD 191220C00095000 orderID: OFP544 originator: F deptType: T side: Buy price: 9.95 quantity: 20 orderType: LMT timeInForce: DAY tradingSession: REG firmDesignatedID: 123FPAEXC optionOriginCode: F openCloseIndicator: Open representativeInd: N	

#	Step	Reported Event	Comments
2	Broker 1 routes option order to Exch 1	<i>Broker 1 reports an Option Order Route event</i>  type: MOOR eventTimestamp: 20180516T133031.129 optionID: ABCD 191220C00095000 senderIMID: AEXC destination: OEXCH destinationType: E orderID: OFP544 routedOrderID: RTOFP544 session: 2102 side: Buy price: 9.95 quantity: 20 orderType: LMT timeInForce: DAY tradingSession: REG optionOriginCode: F exchOriginCode: F openCloseIndicator: Open	The following data elements are used to create the linkage key to the exchange: <ul style="list-style-type: none"> <li>• date: 20180516</li> <li>• optionID: ABCD 191220C00095000</li> <li>• senderIMID: AEXC</li> <li>• destination: OEXCH</li> <li>• routedOrderID: RTOFP544</li> <li>• session: 2101</li> </ul>
3	Exch 1 accepts option order from Broker 1	<i>Exchange reports a Participant Simple Option Order Accepted event</i>	
4	Exch 1 executes full quantity of the option order	<i>Exchange reports a Participant Simple Option Trade event</i>	

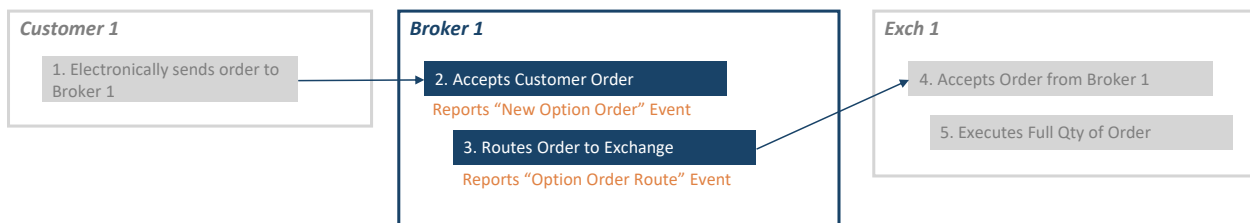
### 3.1.2. Customer Option Order Routed to the Exchange

This scenario illustrates the reporting requirements to CAT for an Industry Member that routes a customer order to an exchange.

For this scenario, Industry Member Broker 1 is required to report the following events:

- New Option Order event for the customer order which was received electronically
- Option Order Route event for routing the customer order to the exchange

In this scenario, the execution is passed back directly to the customer, therefore no Option Order Fulfillment is required to be reported.

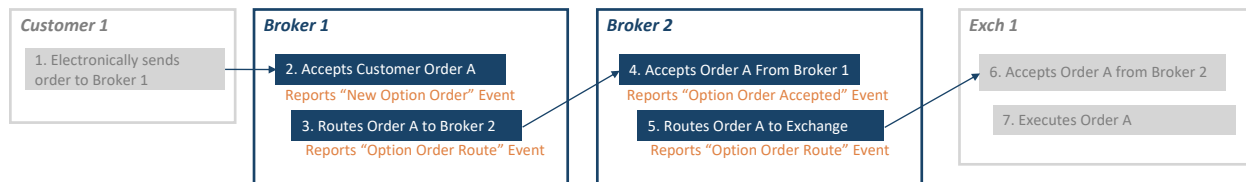


#	Step	Reported Event	Comments
1	Customer electronically sends option order to Broker 1	NA	

#	Step	Reported Event	Comments
2	Broker 1 accepts customer order	<p><b>Broker 1 reports a New Option Order event</b></p> <p>type: MONO  eventTimestamp: 20180516T133031.1234  optionID: ABCD 190215C00062500  orderID: O54321  originator: A  deptType: A  side: Sell  price: 6.60  quantity: 30  minQty: 100  orderType: LMT  timeInForce: DAY  tradingSession: REG  handlingInstructions: NH STP  firmDesignatedID: CUS98765  optionOriginCode: C  openCloseIndicator: Close  representativeInd: N</p>	
3	Broker 1 routes option order to Exch 1	<p><b>Broker 1 reports an Option Order Route event</b></p> <p>type: MOOR  eventTimestamp: 20180516T133031.1684  optionID: ABCD 190215C00062500  senderIMID: BRKR01  destination: OPEXCH1  destinationType: E  orderID: O54321  routedOrderID: RT555  session: s5  side: Sell  price: 6.60  quantity: 30  minQty: 100  orderType: LMT  timeInForce: DAY  tradingSession: REG  handlingInstructions: RAR  optionOriginCode: C  exchOriginCode: C  openCloseIndicator: Close</p>	<p>The following data elements are used to create the linkage key to the exchange:</p> <ul style="list-style-type: none"> <li>• date: 20180516</li> <li>• optionID: ABCD 190215C00062500</li> <li>• senderIMID: BRKR01</li> <li>• destination: OPEXCH1</li> <li>• routedOrderID: RT555</li> <li>• session: s5</li> </ul> <p>Since handling instructions do not change from the New Option Order, Broker 1 may use <i>handlingInstructions</i> = "RAR" or re-state the original handling instruction values</p>
4	Exch 1 accepts option order from Broker 1	<p><b>Exchange reports a Participant Simple Option Order Accepted event</b></p>	
5	Exch 1 executes full quantity of the option order	<p><b>Exchange reports a Participant Simple Option Trade event</b></p>	

### 3.1.3. Option Order Electronically Routed between Two Industry Members and Subsequently Executed

This scenario illustrates the reporting requirements when an option order is electronically routed from one Industry Member to another.



For this scenario, Industry Member Broker 1 is required to report the following events:

- New Option Order event for the customer order which was received electronically
- Option Order Route event for routing the customer option order to Broker 2

For this scenario, Industry Member Broker 2 is required to report the following events:

- Option Order Accepted event for receiving the client order from Broker 1
- Option Order Route event for routing the order to the Exchange

#	Step	Reported Event	Comments
1	Customer electronically sends option order to Broker 1	NA	
2	Broker 1 accepts customer order	<p><i>Broker 1 reports a New Option Order event</i></p> <p>type: MONO            eventTimestamp: 20180516T133031.1234            optionID: %XYZ 180601P00095000            orderID: OA1B2C3            originator: A            deptType: A            side: Buy            price: 5.5            quantity: 10            orderType: LMT            timeInForce: DAY            tradingSession: REG            firmDesignatedID: C0001            optionOriginCode: C            openCloseIndicator: Open            representativeInd: N</p>	The option is a FLEX Percent option. Strike price is 95% of the closing price. Therefore, the <i>price</i> field is reported as a percentage, 5.5%, of the underlying close price.

#	Step	Reported Event	Comments
3	Broker 1 routes order to Broker 2	<p><b>Broker 1 reports an Option Order Route event</b></p> <p>type: MOOR  eventTimestamp: 20180516T133031.1324  optionID: %XYZ 180601P00095000  senderIMID: BRKR01  destination: BROKER2  destinationType: F  orderID: OA1B2C3  routedOrderID: RT0789  side: Buy  price: 5.5  quantity: 10  orderType: LMT  timeInForce: DAY  tradingSession: REG  optionOriginCode: C  openCloseIndicator: Open</p>	<p>The following data elements are used to link to Broker 2 Option Order Accept event. The values must match the corresponding fields as shown in step #4 below:</p> <ul style="list-style-type: none"> <li>• date: 20180516</li> <li>• optionID: %XYZ 180601P00095000</li> <li>• senderIMID: BRKR01</li> <li>• destination: BROKER2</li> <li>• routedOrderID: RT0789</li> </ul> <p>Since Broker 1 is routing to another Industry Member, <i>session</i> must not be populated.</p>
4	Broker 2 accepts order from Broker 1	<p><b>Broker 2 reports an Option Order Accepted event</b></p> <p>type: MOOA  eventTimestamp: 20180516T133031.2324  optionID: %XYZ 180601P00095000  orderID: O45678  receiverIMID: BROKER2  routingOrigin: BRKR01  routingOriginType: F  routedOrderID: RT0789  deptType: A  side: Buy  price: 5.5  quantity: 10  orderType: LMT  timeInForce: DAY  tradingSession: REG  optionOriginCode: C  openCloseIndicator: Open</p>	<p>Broker 2 accepts the order from Broker 1 and internally assigns order ID O45678.</p> <p>The following data elements are used to link to Broker 1 Option Order Route event. The values must match the corresponding fields as shown in step #3 above:</p> <ul style="list-style-type: none"> <li>• date: 20180516</li> <li>• optionID: %XYZ 180601P00095000</li> <li>• receiverIMID: BROKER2</li> <li>• routingOrigin: BRKR01</li> <li>• routedOrderID: RT0789</li> </ul> <p>Since Broker 2 received the order from another Industry Member, <i>session</i> must not be populated.</p>

#	Step	Reported Event	Comments
5	Broker 2 routes order to the exchange	<i>Broker 2 reports an Option Order Route event</i>  type: MOOR eventTimestamp: 20180516T133031.2542 optionID: %XYZ 180601P00095000 senderIMID: BROKER2 destination: EXCH1 destinationType: E orderID: O45678 routedOrderID: RT3210 session: s2 side: Buy price: 5.5 quantity: 10 orderType: LMT timeInForce: DAY tradingSession: REG optionOriginCode: C exchOriginCode: C openCloseIndicator: Open	The following data elements are used to create the linkage key to the exchange: <ul style="list-style-type: none"> <li>• date: 20180516</li> <li>• optionID: %XYZ 180601P00095000</li> <li>• senderIMID: BROKER2</li> <li>• destination: EXCH1</li> <li>• routedOrderID: RT3210</li> <li>• session: s2</li> </ul>
6	Exch 1 accepts order from Broker 2	<i>Exchange reports a Participant Simple Option Order Accepted event</i>	
7	Exch 1 executes the order	<i>Exchange reports a Participant Simple Option Trade event</i>	

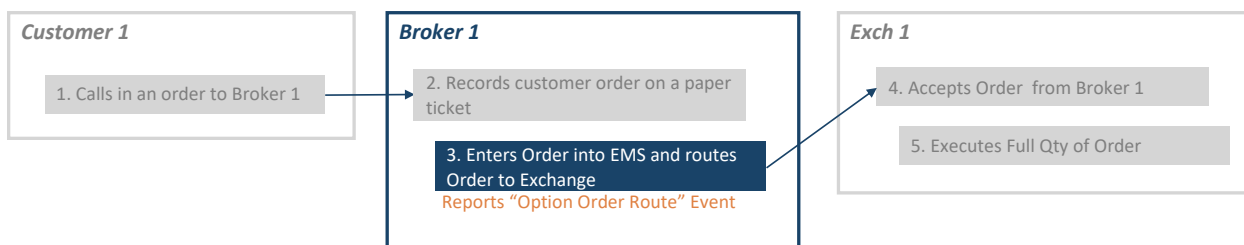
### 3.1.4. Customer Option Order Manually Received, Routed Electronically

This scenario illustrates the reporting requirements for Phase 2b for a customer order received manually by an Industry Member that is systematized and electronically routed.

For this scenario, Industry Member Broker 1 is required to report the following events:

- Option Order Route event for the route of the option order to the exchange

In Phase 2b, the Option Order Route event must include the *priorUnlinked* = M, indicating the prior step is a manual handling not reported in Phase 2b.



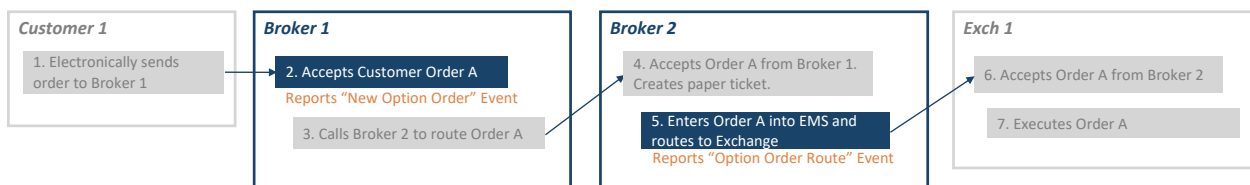
#	Step	Reported Event	Comments
1	Customer calls in an option order to Broker 1	NA	
2	Broker 1 manually receives the customer order	NA	For Phase 2b, only orders received electronically directly into an order handling or execution system are required for CAT reporting



#	Step	Reported Event	Comments
3	Broker 1 systematizes the order into EMS and routes the order to the Exchange	<i>Broker 1 reports an Option Order Route event</i> type: MOOR eventTimestamp: 20180516T133033.1234 optionID: XYZ 180601C00001925 senderIMID: BRKR01 destination: EXCH1 destinationType: E orderID: OP23456 routedOrderID: RT05252 session: s56 side: Buy price: 10 quantity: 50 orderType: LMT timeInForce: IOC tradingSession: REG optionOriginCode: C exchOriginCode: C cmtaFirm: 106 openCloseIndicator: Open priorUnlinked: M	The following data elements are used to create the linkage key to the exchange: <ul style="list-style-type: none"> <li>• date: 20180516</li> <li>• optionID: XYZ 180601C00001925</li> <li>• senderIMID: BRKR01</li> <li>• destination: EXCH1</li> <li>• routedOrderID: RT05252</li> <li>• session: s56</li> </ul>
4	Exch 1 accepts order from Broker 1	<i>Exchange reports a Participant Simple Option Order Accepted event</i>	
5	Exch 1 executes the order	<i>Exchange reports a Participant Simple Option Trade event</i>	

### 3.1.5. Customer Option Order Received Electronically, Manually Routed

This scenario illustrates the reporting requirement for Phase 2b for a customer order received electronically by an Industry Member that is manually routed to another Industry Member. The order is then subsequently routed to the exchange.



For this scenario, Industry Member Broker 1 is required to report the following events:

- New Option Order event for the customer order which was received electronically (The *nextUnlinked* flag must be marked as "M" indicating next step is a manual handling so no linkage is available)

For this scenario, Industry Member Broker 2 is required to report the following events:

- Option Order Route event for the route of the option order to the exchange (The *priorUnlinked* flag must be marked as "M" indicating prior step is a manual handling so no linkage is available)

#	Step	Reported Event	Comments
1	Customer electronically sends option order to Broker 1	NA	
2	Broker 1 accepts customer order	<p><b>Broker 1 reports a New Option Order event</b></p> <p>type: MONO  eventTimestamp: 20180516T133031.1234  optionID: XYZ 180810C00001925  orderID: OP0912  originator: A  deptType: O  side: Buy  price: 11  quantity: 70  orderType: LMT  timeInForce: DAY  tradingSession: REG  handlingInstructions: NH STP  firmDesignatedID: C0001  optionOriginCode: C  cmtaFirm: 106  openCloseIndicator: Open  representativeInd: N  nextUnlinked: M</p>	
3	Broker 1 calls Broker 2 routing the order	NA	In Phase 2b, manual routes are out of scope for CAT reporting
4	Broker 2 manually accepts the the order from Broker 1	NA	In Phase 2b, manual order receipts are out of scope for CAT reporting
5	Broker 2 systematizes the order and electronically routes the order to an exchange	<p><b>Broker 2 reports an Option Order Route event</b></p> <p>type: MOOR  eventTimestamp: 20180516T133035.1256  optionID: XYZ 180810C00001925  senderIMID: FIRM2  destination: EXCH1  destinationType: E  orderID: O32BA  routedOrderID: RT01111  session: sA2  side: Buy  price: 11  quantity: 70  orderType: LMT  timeInForce: DAY  tradingSession: REG  handlingInstructions: NH STP  optionOriginCode: C  exchOriginCode: C  cmtaFirm: 106  priorUnlinked: M</p>	<p>The following data elements are used to create the linkage key to the exchange:</p> <ul style="list-style-type: none"> <li>• date: 20180516</li> <li>• optionID: XYZ 180810C00001925</li> <li>• senderIMID: FIRM2</li> <li>• destination: EXCH1</li> <li>• routedOrderID: RT01111</li> <li>• session: sA2</li> </ul>

#	Step	Reported Event	Comments
6	Exchange 1 accepts the order from Broker 2	<i>Exchange reports a Participant Simple Option Order Accepted event</i>	
7	Exchange 1 executes order	<i>Exchange reports a Participant Simple Option Trade event</i>	

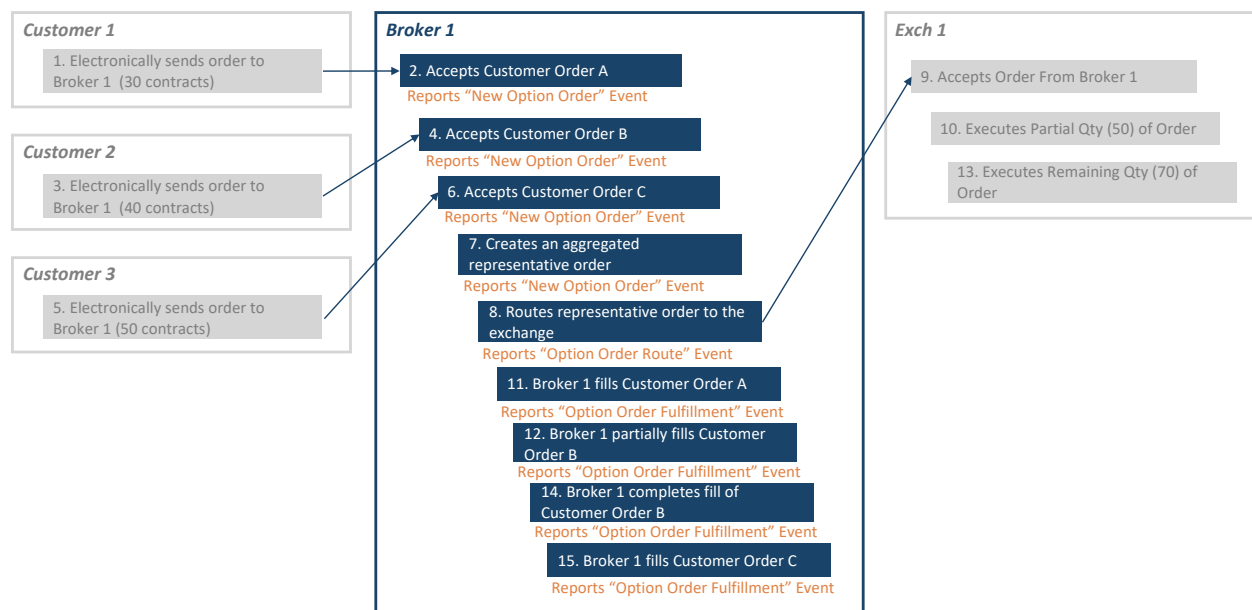
## 3.2. Fulfillment Scenarios

### 3.2.1. Broker Aggregates Multiple Single-Leg Electronic Orders in Representative Order and Routes to Exchange

This scenario illustrates the reporting requirements for an Industry Member routing multiple single-leg electronic option orders together as an aggregated representative order to an exchange for execution.

For this scenario, Industry Member Broker 1 is required to report the following events:

- New Option Order events for each customer order electronically received
- New Option Order event for the creation of the aggregated representative order
- Option Order Route event for the route of the representative order
- Option Order Fulfillment events for each customer order as the representative order is filled



In Phase 2d, the New Option Order events for the single leg customer order will be required to link to the representative order at the order level (New Order event for the representative order) as well as on the Order Fulfillment events.

#	Step	Reported Event	Comments
1	Customer 1 electronically sends option order to Broker 1	NA	

#	Step	Reported Event	Comments
2	Broker 1 accepts Order A from Customer 1	<p><b>Broker 1 reports a New Option Order event</b></p> <p>type: MONO  eventTimestamp: 20180516T133031.1234  optionID: XYZ 180709P00002015  orderID: O623AM  originator: A  deptType: A  side: Buy  price: 9.5  quantity: 30  orderType: LMT  timeInForce: DAY  tradingSession: REG  firmDesignatedID: C100567  optionOriginCode: C  openCloseIndicator: Open  representativeInd: N</p>	
3	Customer 2 electronically sends option order to Broker 1	NA	
4	Broker 1 accepts Order B from Customer 2	<p><b>Broker 1 reports a New Option Order event</b></p> <p>type: MONO  eventTimestamp: 20180516T133031.1254  optionID: XYZ 180709P00002015  orderID: O159BN  originator: A  deptType: A  side: Buy  price: 9.5  quantity: 40  orderType: LMT  timeInForce: DAY  tradingSession: REG  firmDesignatedID: C200864  optionOriginCode: C  openCloseIndicator: Close  representativeInd: N</p>	
5	Customer 3 electronically sends option order to Broker 1	NA	

#	Step	Reported Event	Comments
6	Broker 1 accepts Order C from Customer 3	<p><i>Broker 1 reports a New Option Order event</i></p> <p>type: MONO  eventTimestamp: 20180516T133031.1274  optionID: XYZ 180709P00002015  orderID: O246CO  originator: A  deptType: A  side: Buy  price: 9.5  quantity: 50  orderType: LMT  timeInForce: DAY  tradingSession: REG  firmDesignatedID: C300611  optionOriginCode: C  openCloseIndicator: Open  representativeInd: N</p>	
7	Broker 1 bunches its customer orders and creates a representative order	<p><i>Broker 1 reports a New Option Order event</i></p> <p>type: MONO  eventTimestamp: 20180516T133031.5000  optionID: XYZ 180709P00002015  orderID: REP1234  originator: F  deptType: A  side: Buy  price: 9.5  quantity: 120  orderType: LMT  timeInForce: DAY  tradingSession: REG  firmDesignatedID: INT0001  optionOriginCode: F  openCloseIndicator: Open  representativeInd: YF</p>	<p>For Phase 2b, linkage is not required between the representative order and the customer orders. The <i>representativeInd</i> field should be marked "YF".</p>

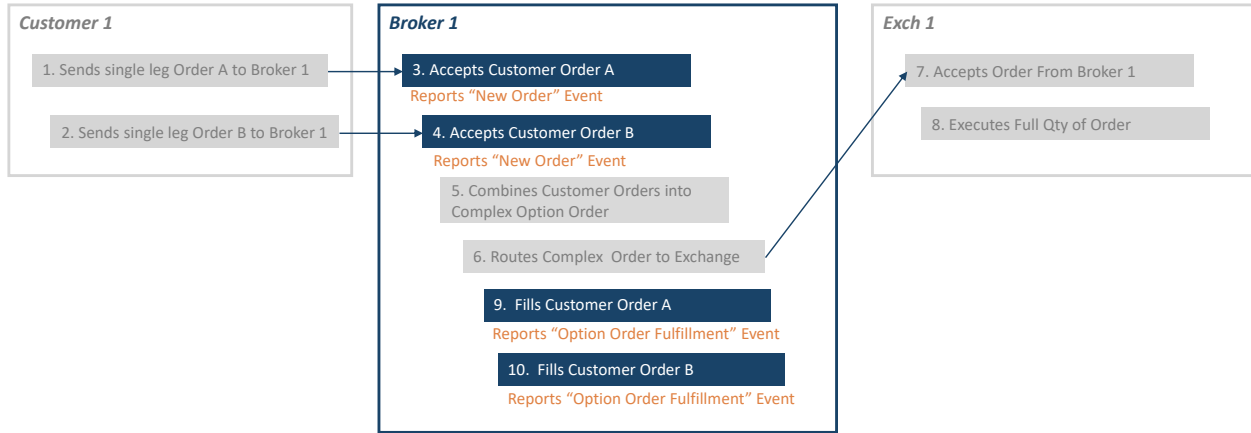
#	Step	Reported Event	Comments
8	Broker 1 routes the representative order to the exchange	<p><b>Broker 1 reports an Option Order Route event</b></p> <p>type: MOOR  eventTimestamp: 20180516T133032.0432  optionID: XYZ 180709P00002015  senderIMID: BRKR1  destination: EXCH1  destinationType: E  orderID: REP1234  routedOrderID: RTO1225  session: s5  side: Buy  price: 9.5  quantity: 120  orderType: LMT  timeInForce: DAY  tradingSession: REG  optionOriginCode: F  exchOriginCode: F  openCloseIndicator: Open</p>	<p>The following data elements are used to create the linkage key to the exchange:</p> <ul style="list-style-type: none"> <li>• date: 20180516</li> <li>• optionID: XYZ 180709P00002015</li> <li>• senderIMID: BRKR</li> <li>• destination: EXCH1</li> <li>• routedOrderID: RTO1225</li> <li>• session: s5</li> </ul>
9	Exchange 1 accepts order from Broker 1	<p><b>Exchange reports a Participant Simple Option Order Accepted event</b></p>	
10	Exchange 1 partially executes (50 contracts) of the order	<p><b>Exchange reports a Participant Simple Option Trade event</b></p>	
11	Broker 1 fills Customer Order A	<p><b>Broker 1 reports an Option Order Fulfillment event</b></p> <p>type: MOOF  eventTimestamp: 20180516T133033.1211  optionID: XYZ 180709P00002015  fulfillmentID: FB12345  quantity: 30  price: 9.45  fulfillmentLinkType: YF  clientDetails:      orderID: O623AM      sideIMID: BRKR1      side: Buy      leavesQty: 0      capacity: Agency</p>	<p>The <i>fulfillmentLinkType</i> = YF as there is no linkage required on option order fulfillments until a future phase.</p>

#	Step	Reported Event	Comments
12	Broker 1 partially fills Customer Order B	<p><b>Broker 1 reports an Option Order Fulfillment event</b></p> <p>type: MOOF  eventTimestamp: 20180516T133033.1213  optionID: XYZ 180709P00002015  fulfillmentID: FB12346  quantity: 20  price: 9.45  fulfillmentLinkType: YF  clientDetails:  orderID: O159BN  sideIMID: BRKR1  side: Buy  leavesQty: 200  capacity: Agency</p>	The fulfillmentLinkType = YF as there is no linkage required on option order fulfillments until a future phase.
13	Exchange 1 executes remainder (70 contracts) of the order	<p><b>Exchange reports a Participant Simple Option Trade event</b></p>	
14	Broker 1 fills Customer Order B	<p><b>Broker 1 reports an Option Order Fulfillment event</b></p> <p>type: MOOF  eventTimestamp: 20180516T133034.1005  optionID: XYZ 180709P00002015  fulfillmentID: FB12489  quantity: 20  price: 9.5  fulfillmentLinkType: YF  clientDetails:  orderID: O159BN  sideIMID: BRKR1  side: Buy  leavesQty: 0  capacity: Agency</p>	The fulfillmentLinkType = YF as there is no linkage required on option order fulfillments until a future phase.
15	Broker 1 fills Customer Order C	<p><b>Broker 1 reports an Option Order Fulfillment event</b></p> <p>type: MOOF  eventTimestamp: 20180516T133034.1055  optionID: XYZ 180709P00002015  fulfillmentID: FB12490  quantity: 50  price: 9.5  fulfillmentLinkType: YF  clientDetails:  orderID: O246CO  sideIMID: BRKR1  side: Buy  leavesQty: 0  capacity: Agency</p>	The fulfillmentLinkType = YF as there is no linkage required on option order fulfillments until a future phase.



### 3.2.2. Broker Receives Single-Leg Electronic Orders, Creates Complex Order and Routes to Exchange

This scenario illustrates the Phase 2b reporting requirements for Industry Members when a complex option order is created from multiple single leg option orders. For Phase 2b, there is no linkage required between the single leg option orders and the complex order.



For this scenario, Industry Member Broker 1 is required to report the following events:

- New Option Order events for each single leg customer order electronically received
- Option Order Fulfillment events for each single leg customer order post execution of the complex order

In Phase 2b, the two New Option Order events must be flagged as *nextUnlinked = C*, indicating that the orders are represented by a complex order so no linkage to the complex order in Phase 2b.

#	Step	Reported Event	Comments
1	Customer 1 electronically sends single leg option order to Broker 1	NA	
2	Customer 1 electronically sends single leg option order to Broker 1	NA	

#	Step	Reported Event	Comments
3	Broker 1 accepts Order A from Customer 1	<p><b>Broker 1 reports a New Option Order event</b></p> <p>type: MONO  eventTimestamp: 20180516T133031.1234  optionID: XYZ 180906C00001875  orderID: O10987  originator: A  deptType: A  side: Buy  price: 3.90  quantity: 60  orderType: LMT  timeInForce: DAY  tradingSession: REG  handlingInstructions: NH STP  firmDesignatedID: C0001A  optionOriginCode: C  openCloseIndicator: Open  representativeInd: N  nextUnlinked: C</p>	<p><i>nextUnlinked</i> = C to indicate the next step is not reported because this order was used to create a complex option order</p>
4	Broker 1 accepts Order B from Customer 1	<p><b>Broker 1 reports a New Option Order event</b></p> <p>type: MONO  eventTimestamp: 20180516T133031.1240  optionID: XYZ 180906P00001875  orderID: O11547  originator: A  deptType: A  side: Buy  price: 4.25  quantity: 60  orderType: LMT  timeInForce: DAY  tradingSession: REG  handlingInstructions: NH STP  firmDesignatedID: C0019K  optionOriginCode: C  openCloseIndicator: Open  representativeInd: N  nextUnlinked: C</p>	<p><i>nextUnlinked</i> = C to indicate the next step is not reported because this order was used to create a complex option order</p>
5	Broker 1 creates a complex option order from Orders A and B	NA	Complex orders out of scope in 2b
6	Broker 1 routes complex option order to Exchange 1	NA	Complex orders out of scope in 2b
7	Exchange 1 accepts complex option order from Broker 1	<p><b>Exchange reports a Participant Complex Option Order Accepted event</b></p>	
8	Exchange 1 works and executes complex option order	<p><b>Exchange reports Participant execution events for each component of the complex order</b></p>	

#	Step	Reported Event	Comments
9	Broker 1 fills Customer Order A	<p><b>Broker 1 reports an Option Order Fulfillment event</b></p> <p>type: MOOF  eventTimestamp: 20180516T133035.0001  optionID: XYZ 180906C00001875  fulfillmentID: FB10434  quantity: 60  price: 3.90  fulfillmentLinkType: YF  clientDetails:  orderID: O10987  sideIMID: BROKER1  side: Buy  leavesQty: 0  capacity: Agency</p>	<p>The <i>fulfillmentLinkType</i> = YF as there is no linkage required on option order fulfillments until a future phase</p> <p><i>priorUnlinked</i> = C to indicate the prior event is not reported as it was for a complex option order</p>
10	Broker 1 fills Customer Order B	<p><b>Broker 1 reports an Option Order Fulfillment event</b></p> <p>type: MOOF  eventTimestamp: 20180516T133035.0006  optionID: XYZ 180906P00001875  fulfillmentID: FB10435  quantity: 60  price: 4.25  fulfillmentLinkType: YF  clientDetails:  orderID: O11547  sideIMID: BROKER1  side: Buy  leavesQty: 0  capacity: Agency</p>	<p>The <i>fulfillmentLinkType</i> = YF as there is no linkage required on option order fulfillments until a future phase</p> <p><i>priorUnlinked</i> = C to indicate the prior event is not reported as it was for a complex option order</p>

### 3.3. Option Order Modification Scenarios

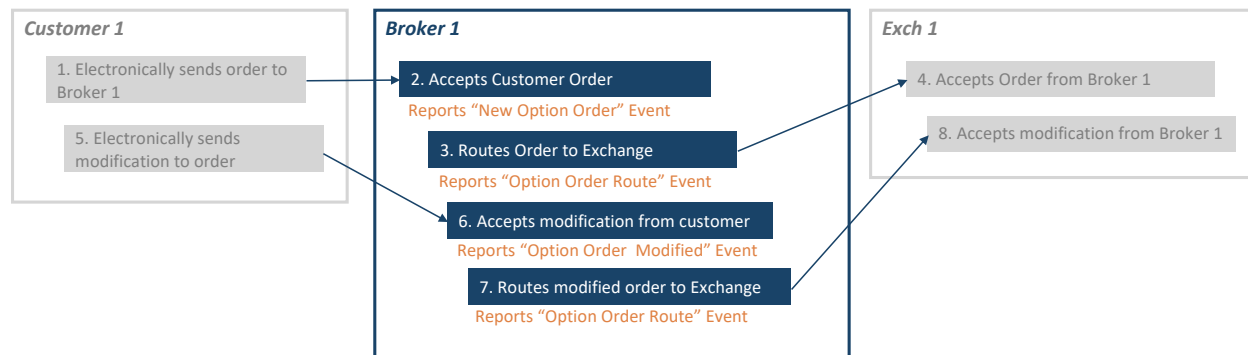
This section illustrates the common scenarios of single-leg option modifications and the CAT reporting requirements for Phase 2b. In addition to the scenarios provided below, please refer to Equity Event Scenarios 2.4.1, 2.4.3, and 2.4.4. The guidance also applies to single leg electronic option order reporting.

#### 3.3.1. Customer Initiates Modification of Option Order Previously Routed to the Exchange

This scenario illustrates a customer-initiated modification (electronically) of an option order which the Industry Member had previously routed to an exchange.

In this scenario, Industry Member Broker 1 is required to report the following events:

- A New Option Order event for the electronic receipt of the customer order
- Option Order Route event for the route to the exchange
- An Option Order Modification event for the electronic receipt of the order modification
- A second Option Order Route event for the route of the modified option order to the exchange



#	Step	Reported Event	Comments
1	Customer electronically sends option order to Broker 1	NA	

#	Step	Reported Event	Comments
2	Broker 1 accepts customer order	<p><b>Broker 1 reports a New Option Order event</b></p> <p>type: MONO  eventTimestamp: 20180516T133031.1234  optionID: XYZ 180906C00001905  orderID: OPA1740  originator: A  deptType: A  side: Buy  price: 10.5  quantity: 50  orderType: LMT  timeInForce: DAY  tradingSession: REG  handlingInstructions: NH STP  firmDesignatedID: C0001  optionOriginCode: C  openCloseIndicator: Open  representativeInd: N</p>	
3	Broker 1 routes order to Exchange 1	<p><b>Broker 1 reports an Option Order Route event</b></p> <p>type: MOOR  eventTimestamp: 20180516T133031.1434  optionID: XYZ 180906C00001905  senderIMID: FIRM1  destination: EXCH1  destinationType: E  orderID: OPA1740  routedOrderID: RTID201  session: s2r1  side: Buy  price: 10.5  quantity: 50  orderType: LMT  timeInForce: DAY  tradingSession: REG  handlingInstructions: NH STP  optionOriginCode: C  exchOriginCode: C  openCloseIndicator: Open</p>	<p>The following data elements are used to create the linkage key to the exchange:</p> <ul style="list-style-type: none"> <li>• date: 20180516</li> <li>• optionID: XYZ 180906C00001905</li> <li>• senderIMID: FIRM1</li> <li>• destination: EXCH1</li> <li>• routedOrderID: RTID201</li> <li>• session: s2r1</li> </ul>
4	Exchange 1 accepts order from Broker 1	<p><b>Exchange reports a Participant Simple Option Order Accepted event</b></p>	
5	Customer electronically modifies order	NA	The customer's modification instructions are directly captured by the firm's electronic system

#	Step	Reported Event	Comments
6	Customer order at the firm is updated per customer's instructions	<p><b>Broker 1 reports an Option Order Modified event</b></p> <p>type: MOOM  eventTimestamp: 20180516T133031.1484  optionID: XYZ 180906C00001905  orderID: OPB1740  priorOrderID: OPA1740  initiator: Customer  side: Buy  price: 10  quantity: 50  leavesQty: 0  orderType: LMT  timeInForce: DAY  tradingSession: REG  handlingInstructions: NH STP  optionOriginCode: C  openCloseIndicator: Open</p>	
7	Broker 1 sends a route to Exchange 1 to update previously sent order details	<p><b>Broker 1 reports an Option Order Route event</b></p> <p>type: MOOR  eventTimestamp: 20180516T133031.1500  optionID: XYZ 180906C00001905  senderIMID: FIRM1  destination: EXCH1  destinationType: E  orderID: OPB1740  routedOrderID: RTID567  session: s2r1  side: Buy  price: 10  quantity: 50  orderType: LMT  timeInForce: DAY  tradingSession: REG  handlingInstructions: NH STP  optionOriginCode: C  exchOriginCode: C  openCloseIndicator: Open</p>	<p>The following data elements are used to create the linkage key to the exchange:</p> <ul style="list-style-type: none"> <li>• date: 20180516</li> <li>• optionID: XYZ 180906C00001905</li> <li>• senderIMID: FIRM1</li> <li>• destination: EXCH1</li> <li>• routedOrderID: RTID567</li> <li>• session: s2r1</li> </ul>
8	Exchange 1 updates order	<p><b>Exchange reports a Participant Option Order Modified event</b></p>	

### 3.4. Cancellation Scenarios

---

Reporting option order cancellations follow the same guidance as equities. Please refer to Section 2.5 for examples.

### 3.5. Additional Reporting Scenarios

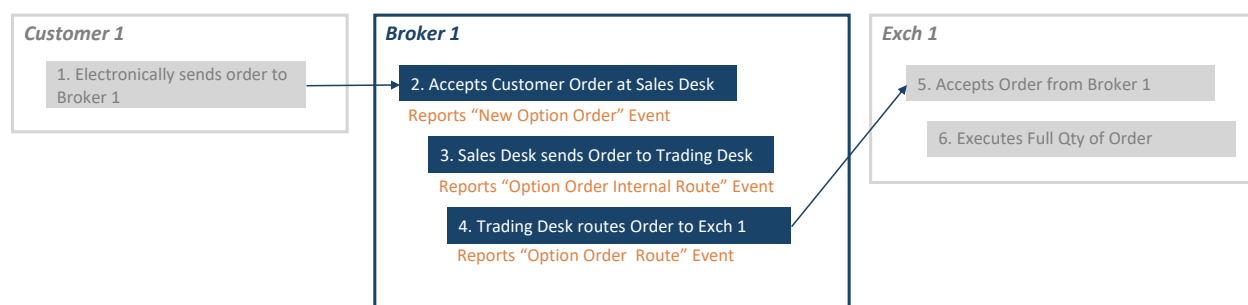
In addition to the scenarios provided below, please refer to Equity Event Scenarios 2.6.1, 2.6.3, 2.6.6, 2.6.7, 2.6.8, and 2.6.9. The guidance also applies to single leg electronic option order reporting.

#### 3.5.1. Customer Option Order Internally Routed Electronically

This scenario illustrates the reporting requirements for CAT when an Industry Member internally routes a customer option order from the sales desk to the trading desk within the same Industry Member firm.

For this scenario, Industry Member Broker 1 is required to report the following events:

- New Option Order event for the customer order which was received electronically
- Option Order Internal Route event from the sales desk to the trading desk
- Option Order Route event for the route of the option order to the exchange



#	Step	Reported Event	Comments
1	Customer electronically sends option order to Broker 1	NA	
2	Broker 1 accepts customer order at the Sales Desk	<p><b>Broker 1 reports a <i>New Option Order</i> event</b></p> <p>type: MONO            eventTimestamp: 20180516T133031.1234            optionID: XYZ 190215C00002150            orderID: OS3456            originator: A            deptType: A            side: Buy            price: 6.60            quantity: 20            minQty: 10            orderType: LMT            timeInForce: DAY            tradingSession: REG            handlingInstructions: STP            firmDesignatedID: CUS98765            optionOriginCode: C            openCloseIndicator: Close            representativeInd: N</p>	



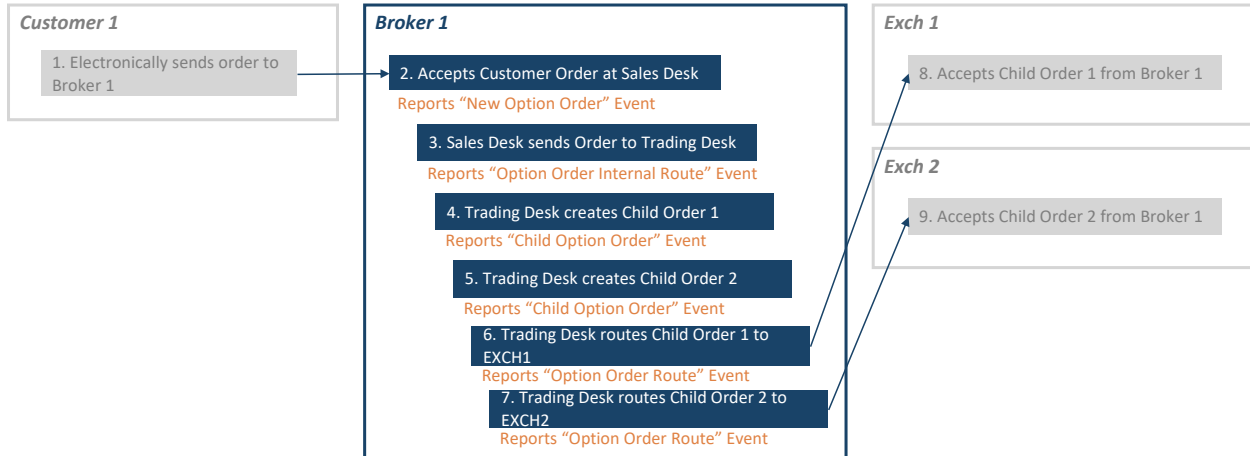
#	Step	Reported Event	Comments
3	Trading Desk accepts the internal route of the order from the Sales Desk	<p><b>Broker 1 reports an Option Order Internal Route event</b></p> <p>type: MOIR  eventTimestamp: 20180516T133031.1254  optionID: XYZ 190215C00002150  priorOrderID: OS3456  orderID: OT5459  deptType: T  receivingDeskType: T  side: Buy  price: 6.60  quantity: 20  minQty: 10  orderType: LMT  handlingInstructions: STP  openCloseIndicator: Open</p>	<p>The <i>eventTimestamp</i> is the time at which the Trading Desk received the order</p> <p>The <i>openCloseIndicator</i> changes from "Close" to "Open". At the time of order origination, the customer was short, but at the point of time the order is received by the Trading Desk, the customer's position was flat.</p>
4	Trading Desk electronically routes the order to the Exchange	<p><b>Broker 1 reports an Option Order Route event</b></p> <p>type: MOOR  eventTimestamp: 20180516T133031.3789  optionID: XYZ 190215C00002150  senderIMID: BRKR01  destination: OPEXCH1  destinationType: E  orderID: OT5459  routedOrderID: RT5309  session: s5  side: Buy  price: 6.60  quantity: 20  minQty: 10  orderType: LMT  timeInForce: DAY  tradingSession: REG  handlingInstructions: STP  optionOriginCode: C  exchOriginCode: C  openCloseIndicator: Open</p>	<p>The following data elements are used to create linkage key to the exchange:</p> <ul style="list-style-type: none"> <li>• date: 20180516</li> <li>• optionID: XYZ 190215C00062500</li> <li>• senderIMID: BRKR01</li> <li>• destination: OPEXCH1</li> <li>• routedOrderID: RT5309</li> <li>• session: s5</li> </ul>
5	Exchange 1 accepts order from Broker 1	<p><b>Exchange reports a Participant Simple Option Order Accepted event</b></p>	
6	Exchange 1 executes the order	<p><b>Exchange reports a Participant Simple Option Trade event</b></p>	

### 3.5.2. Customer Option Order Internally Routed Electronically, Trading Desk Creates Child Orders Prior to Route

This scenario illustrates the reporting requirements for an Industry Member that creates child orders prior to routing the order slices. Child Order events are always electronically created.

For this scenario, Industry Member Broker 1 is required to report the following events:

- New Option Order event for the customer order which was received electronically
- Option Order Internal Route event from the sales desk to the trading desk
- Child Order events for slicing the original order into smaller quantities and assigning new *orderIDs* prior to routing from the Trading Desk
- Option Order Route events for the route of each child option order to an exchange



#	Step	Reported Event	Comments
1	Customer electronically sends option order to Broker 1	NA	
2	Broker 1 accepts customer order at the Sales Desk	<p><b>Broker 1 reports a New Option Order event</b></p> <p>type: MONO            eventTimestamp: 20180516T133031.1234            optionID: XYZ 190215C00002150            orderID: OS10001            originator: A            deptType: A            side: Buy            price: 8.5            quantity: 10            orderType: LMT            timeInForce: DAY            tradingSession: REG            handlingInstructions: STP            firmDesignatedID: CUS234            optionOriginCode: C            openCloseIndicator: Open            representativeInd: N</p>	

#	Step	Reported Event	Comments
3	Trading Desk accepts the internal route of the order from the Sales Desk	<p><b>Broker 1 reports an <i>Option Order Internal Route event</i></b></p> <p>type: MOIR  eventTimestamp: 20180516T133031.1254  optionID: XYZ 190215C00002150  priorOrderID: OS10001  orderID: OT56789  deptType: T  receivingDeskType: T  side: Buy  price: 8.5  quantity: 10  orderType: LMT  handlingInstructions: STP  openCloseIndicator: Open</p>	The <i>eventTimestamp</i> is the time at which the Trading Desk received the order
4	Trading Desk creates Child Order 1	<p><b>Broker 1 reports a <i>Child Option Order event (1 of 2)</i></b></p> <p>type: MOCO  eventTimestamp: 20180516T133031.1260  optionID: XYZ 190215C00002150  parentOrderID: OT56789  orderID: CO111  side: Buy  price: 8.5  quantity: 7  orderType: LMT  timeInForce: DAY  tradingSession: REG  handlingInstructions: STP  openCloseIndicator: Open</p>	
5	Trading Desk creates Child Order 2	<p><b>Broker 1 reports a <i>Child Option Order event (2 of 2)</i></b></p> <p>type: MOCO  eventTimestamp: 20180516T133031.1261  optionID: XYZ 190215C00002150  parentOrderID: OT56789  orderID: CO222  side: Buy  price: 8.5  quantity: 3  orderType: LMT  timeInForce: DAY  tradingSession: REG  handlingInstructions: STP  openCloseIndicator: Open</p>	

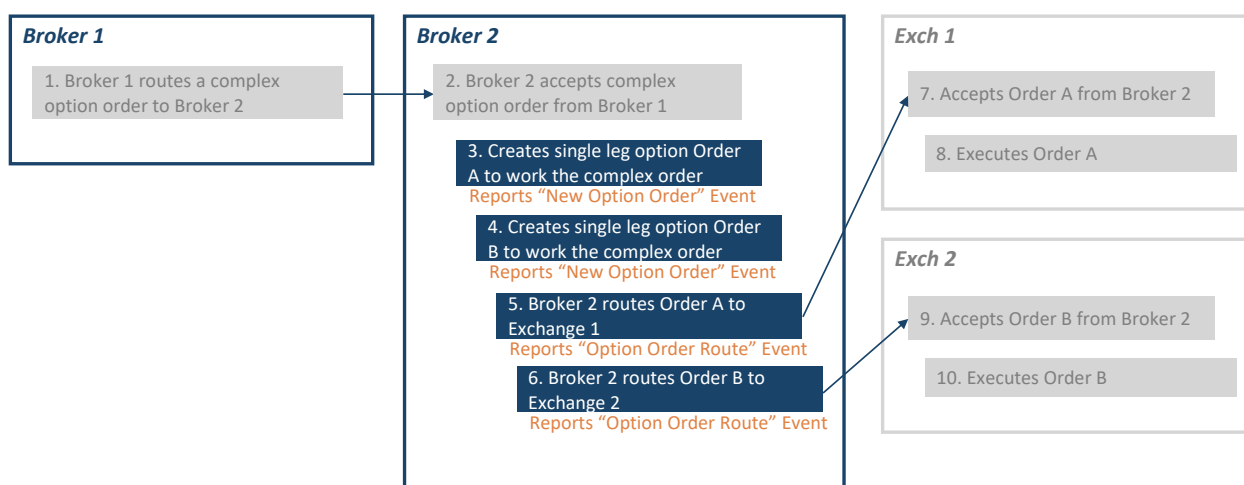
#	Step	Reported Event	Comments
6	Trading Desk routes Child Order 1 to EXCH 1	<p><b>Broker 1 reports an <i>Option Order Route event</i></b></p> <p>type: MOOR  eventTimestamp: 20180516T133031.1360  optionID: XYZ 190215C00002150  senderIMID: BRKR01  destination: OPEXCH1  destinationType: E  orderID: CO111  routedOrderID: RT432  session: s101  side: Buy  price: 8.5  quantity: 7  orderType: LMT  timeInForce: DAY  tradingSession: REG  handlingInstructions: STP  optionOriginCode: C  exchOriginCode: C  openCloseIndicator: Open</p>	<p>The following data elements are used to create linkage key to the exchange:</p> <ul style="list-style-type: none"> <li>• date: 20180516</li> <li>• optionID: XYZ 190215C00002150</li> <li>• senderIMID: BRKR01</li> <li>• destination: OPEXCH1</li> <li>• routedOrderID: RT432</li> <li>• session: s101</li> </ul>
7	Trading Desk routes Child Order 2 to EXCH 2	<p><b>Broker 1 reports an <i>Option Order Route event</i></b></p> <p>type: MOOR  eventTimestamp: 20180516T133031.1365  optionID: XYZ 190215C00002150  senderIMID: BRKR01  destination: OPEXCH2  destinationType: E  orderID: CO222  routedOrderID: RT369  session: s5  side: Buy  price: 8.5  quantity: 3  orderType: LMT  timeInForce: DAY  tradingSession: REG  handlingInstructions: STP  optionOriginCode: C  exchOriginCode: C  openCloseIndicator: Open</p>	<p>The following data elements are used to create linkage key to the exchange:</p> <ul style="list-style-type: none"> <li>• date: 20180516</li> <li>• optionID: XYZ 190215C00002150</li> <li>• senderIMID: BRKR01</li> <li>• destination: OPEXCH2</li> <li>• routedOrderID: RT369</li> <li>• session: s5</li> </ul>
8	EXCH1 accepts order from Broker 1	<b>Exchange 1 reports a Participant <i>Simple Option Order Accepted event</i></b>	
9	EXCH2 accepts order from Broker 1	<b>Exchange 2 reports a Participant <i>Simple Option Order Accepted event</i></b>	

### 3.5.3. Industry Member Receives Complex Option Order, Splits into Individual Single Order Legs to be Worked in a Firm Account

This scenario illustrates the Phase 2b reporting requirements for an Industry Member that first splits a complex option order into multiple single-leg option representative orders before taking additional action in order to work the complex order. Each of the single-leg representative orders must be reported in a separate New Option Order event. No linkage is required in Phase 2b between the complex order and the new single leg orders (In Phase 2d, the linkage will be required). However, linkage is required between each single leg order representative order routed to an exchange and the related exchange order.

In this scenario, Industry Member Broker 2 is required to report:

- Creation of the single leg orders as New Option Order events
- Option Order Route events for each single leg order



#	Step	Reported Event	Comments
1	Broker 1 sends a complex option order to Broker 2	NA	Complex options out of scope for Phase 2b
2	Broker 2 accepts complex option order from Broker 1	NA	Complex options out of scope for Phase 2b

#	Step	Reported Event	Comments
3	Broker 2 creates single leg option order A	<p><b>Broker 2 reports a New Option Order event</b></p> <p>type: MONO  eventTimestamp: 20180516T133031.1234  optionID: XYZ 180810C00001925  orderID: OA1234  originator: A  deptType: A  side: Buy  price: 10  quantity: 50  orderType: LMT  timeInForce: GTC  tradingSession: REG  firmDesignatedID: FD0012  optionOriginCode: F  cmtaFirm: 106  openCloseIndicator: Open  representativeInd: YF</p>	<p>representativeInd = YF indicating linkage is not required between the single leg option order in Phase 2b.</p>
4	Broker 2 creates single leg option order B	<p><b>Broker 2 reports a New Option Order event</b></p> <p>type: MONO  eventTimestamp: 20180516T133031.1235  optionID: XYZ 180810P00001925  orderID: OB1234  originator: A  deptType: A  side: Buy  price: 10.5  quantity: 50  orderType: LMT  timeInForce: GTC  tradingSession: REG  firmDesignatedID: FD0012  optionOriginCode: F  cmtaFirm: 106  openCloseIndicator: Open  representativeInd: YF</p>	<p>representativeInd = YF indicating linkage is not required between the single leg option order in Phase 2b</p>

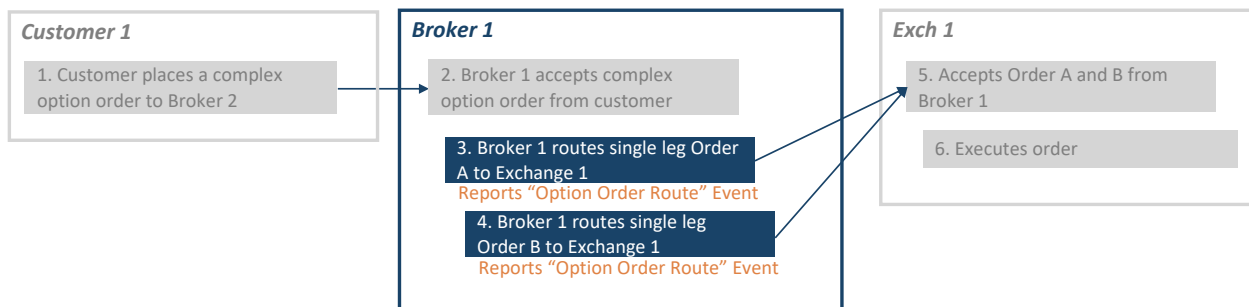
#	Step	Reported Event	Comments
5	Broker 2 routes Order A to Exchange 1	<p><b>Broker 2 reports an Option Order Route event</b></p> <p>type: MOOR  eventTimestamp: 20180516T133031.1254  optionID: XYZ 180810C00001925  senderIMID: BKRF2  destination: EXCH1  destinationType: E  orderID: OA1234  routedOrderID: RTOA1  session: s.012.5  side: Buy  price: 10  quantity: 50  orderType: LMT  timeInForce: GTC  tradingSession: REG  optionOriginCode: F  exchOriginCode: F  cmtaFirm: 106  openCloseIndicator: Open</p>	<p>The following data elements are used to create the linkage key to the exchange:</p> <ul style="list-style-type: none"> <li>• date: 20180516</li> <li>• optionID: XYZ 180810C00001925</li> <li>• senderIMID: FKRF2</li> <li>• destination: EXCH1</li> <li>• routedOrderID: RTOA1</li> <li>• session: s.012.5</li> </ul>
6	Broker 2 routes Order B to Exchange 2	<p><b>Broker 2 reports an Option Order Route event</b></p> <p>type: MOOR  eventTimestamp: 20180516T133031.1235  optionID: XYZ 180810P00001925  senderIMID: BKRF2  destination: EXCH2  destinationType: E  orderID: OB1234  routedOrderID: RTOB1  session: s.012.6  side: Buy  price: 10.5  quantity: 50  orderType: LMT  timeInForce: GTC  tradingSession: REG  optionOriginCode: F  exchOriginCode: F  cmtaFirm: 106  openCloseIndicator: Open</p>	<p>The following data elements are used to create linkage key to the exchange:</p> <ul style="list-style-type: none"> <li>• date: 20180516</li> <li>• optionID: XYZ 180810P00001925</li> <li>• senderIMID: FKRF2</li> <li>• destination: EXCH2</li> <li>• routedOrderID: RTOB1</li> <li>• session: s.012.6</li> </ul>
7	Exchange 1 accepts Order A from Broker 2	<b>Exchange 1 reports a Participant Simple Option Order Accepted event</b>	
8	Exchange 1 executes Order A	<b>Exchange 1 reports a Participant Simple Option Trade event</b>	
9	Exchange 2 accepts Order B from Broker 2	<b>Exchange 2 reports a Participant Simple Option Order Accepted event</b>	
10	Exchange 2 executes Order B	<b>Exchange 2 reports a Participant Simple Option Trade event</b>	

### 3.5.4. Industry Member Receives Complex Option Order, Splits into Individual Single Order Legs to be Worked in the Customer's Account

This scenario illustrates the reporting requirements for an Industry Member in Phase 2b that receives a complex option order but routes single leg option orders directly from the customer's account to the exchange without creating new single leg option orders. Linkage between the original complex option order and the single leg option order routes is not required in Phase 2b, but reporters must indicate on the Option Order Route event there is no prior step reported since it was a complex order by populating field *priorUnlinked* = C. Since the single leg orders were routed to the exchange as single legs, linkage to the related single leg exchange order is required.

In this scenario, Industry Member Broker 1 is required to report the following events:

- Option Order Route events for each single leg option order routed to the exchange



#	Step	Reported Event	Comments
1	Customer sends a complex option order to Broker 1	NA	Complex options out of scope for Phase 2b
2	Broker 1 accepts complex option order	NA	Complex options out of scope for Phase 2b

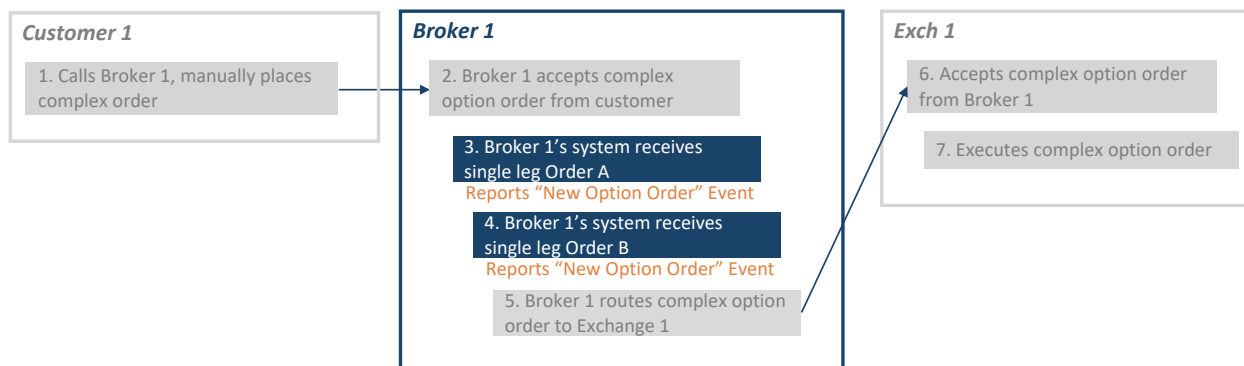


#	Step	Reported Event	Comments
3	Broker 1 routes Order A to Exchange 1	<p><i>Broker 1 reports an Option Order Route event</i></p> <p>type: MOOR  eventTimestamp: 20180516T133031.1254  optionID: XYZ 180810C00001925  senderIMID: BKRF1  destination: EXCH1  destinationType: E  orderID: OA1234  routedOrderID: RTOA1  session: s.012.5  side: Buy  price: 10  quantity: 50  orderType: LMT  timeInForce: GTC  tradingSession: REG  optionOriginCode: P  exchOriginCode: P  cmtaFirm: 106  openCloseIndicator: Open  priorUnlinked: C</p>	<p><i>priorUnlinked = C</i> to indicate the prior event in the order lifecycle was a complex option (out of scope for Phase 2b)</p> <p>The following data elements are used to create the linkage key to the exchange:</p> <ul style="list-style-type: none"> <li>• date: 20180516</li> <li>• optionID: XYZ 180810C00001925</li> <li>• senderIMID: BKRF1</li> <li>• destination: EXCH1</li> <li>• routedOrderID: RTOA1</li> <li>• session: s.012.5</li> </ul>
4	Broker 1 routes Order B to Exchange 1	<p><i>Broker 1 reports an Option Order Route event</i></p> <p>type: MOOR  eventTimestamp: 20180516T133031.1235  optionID: XYZ 180810P00001925  senderIMID: BKRF1  destination: EXCH2  destinationType: E  orderID: OB1234  routedOrderID: RTOB1  session: s.012.6  side: Buy  price: 10.5  quantity: 50  orderType: LMT  timeInForce: GTC  tradingSession: REG  optionOriginCode: P  exchOriginCode: P  cmtaFirm: 106  openCloseIndicator: Open  priorUnlinked: C</p>	<p><i>priorUnlinked = C</i> to indicate the prior event in the order lifecycle was a complex option (out of scope for Phase 2b)</p> <p>The following data elements are used to create linkage key to the exchange:</p> <ul style="list-style-type: none"> <li>• date: 20180516</li> <li>• optionID: XYZ 180810P00001925</li> <li>• senderIMID: BKRF1</li> <li>• destination: EXCH2</li> <li>• routedOrderID: RTOB1</li> <li>• session: s.012.6</li> </ul>
5	Exchange 1 accepts Order A and Order B from Broker 1	<p><i>Exchange 1 reports a Participant Simple Option Order Accepted event</i></p>	
6	Exchange 1 executes the option orders	<p><i>Exchange 1 reports a Participant Simple Option Trade event</i></p>	

### 3.5.5. Industry Member Receives Complex Option Order, but Client Sends Multiple Single Leg Option Orders Electronically

This scenario illustrates the reporting requirements for an Industry Member that receives a complex order that is routed by the Industry Member to an exchange as a complex order but where the client sends single leg electronic messages due to limitations in the client's system.

For Phase 2b, reporting this order is out of scope as it was intended to be handled as a complex order. In Phase 2b, the preferred approach is that the Industry Member not report the electronic single leg orders as complex orders are not in scope. However, if Industry Member's elects to report the single legs, they must populate *handlingInstruction* 'CMPX' and include the *nextUnlinked* = 'C', to indicate there is no linkage to additional order events as subsequent handling was at the complex order level.



#	Step	Reported Event	Comments
1	Customer calls in a complex option order to Broker 1	NA	Complex options out of scope for Phase 2b
2	Broker 1 accepts complex option order	NA	Complex options out of scope for Phase 2b

#	Step	Reported Event	Comments
3	Broker 1's system electronically captures single leg option order A	<p><b>Broker 1 reports a New Option Order event</b></p> <p>type: MONO  eventTimestamp: 20180516T133031.1234  optionID: XYZ 180810C00001925  orderID: OA1234  originator: A  deptType: A  side: Buy  price: 10  quantity: 50  orderType: LMT  timeInForce: GTC  tradingSession: REG  handlingInstructions: CMPX  firmDesignatedID: FD0012  optionOriginCode: P  cmtaFirm: 106  openCloseIndicator: Open  representativeInd: N  nextUnlinked: C</p>	<p>Marking the handlingInstructions as "CMPX" is required Phase 2b.</p> <p>Field <i>nextUnlinked</i> = C since this order was further handled as a complex order.</p>
4	Broker 1's system electronically captures single leg option order B	<p><b>Broker 1 reports a New Option Order event</b></p> <p>type: MONO  eventTimestamp: 20180516T133031.1235  optionID: XYZ 180810P00001925  orderID: OB1234  originator: A  deptType: A  side: Buy  price: 10.5  quantity: 50  orderType: LMT  timeInForce: GTC  tradingSession: REG  handlingInstructions: CMPX  firmDesignatedID: FD0012  optionOriginCode: P  cmtaFirm: 106  openCloseIndicator: Open  representativeInd: N  nextUnlinked: C</p>	<p>Marking the handlingInstructions as "CMPX" is required Phase 2b.</p> <p>Field <i>nextUnlinked</i> = C since this order was further handled as a complex order.</p>
5	Broker 1 routes complex order to Exchange 1	NA	Complex options out of scope for Phase 2b
6	Exchange 1 accepts complex option order from Broker 1	<b>Exchange 1 reports a Participant Complex Option Order Accepted event</b>	
7	Exchange 1 executes complex option order	<b>Exchange 1 reports a Participant Complex Option Trade event</b>	

### 3.5.6. Industry Member Routes Multiple Single Leg Option Orders to another Industry Member, Calls with Complex Order Instructions

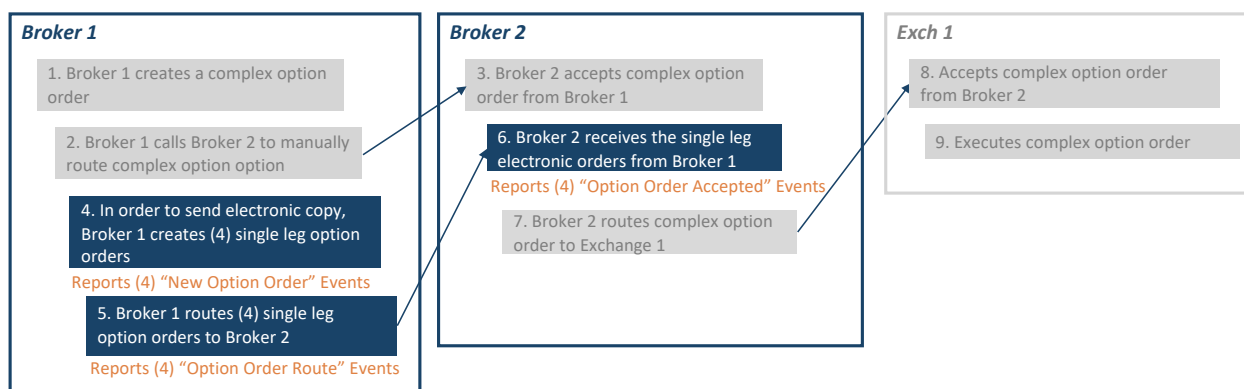
This scenario illustrates the reporting requirements for Phase 2b when a complex order is routed manually between two Industry Members, but the related electronic order messages are sent and received as single leg option orders. In Phase 2b, the preferred approach is that the Industry Member not report the electronic single leg orders as complex orders are not in scope. However, if Industry Member's elects to report the single legs, they must include *handlingInstruction* = 'CMPX'. The sending Industry Member must populate *nextUnlinked* = C on the Option Order Routes events, as no linkage will be available to the complex order at the receiving broker. Similarly, the receiving Industry Member should populate *priorUnlinked* = C on the Option Order Accepted events.

In this scenario, if suppression of the electronic message is not possible, Industry Member Broker 1 would report the following events:

- Four (4) New Option Order events for the electronic single leg orders
- Four (4) Option Order Route events for the route of the single leg orders to Broker 2

Industry Member Broker 2 would report the following events:

- Four (4) Option Order Accepted events for the electronic routes received from Broker 1



#	Step	Reported Event	Comments
1	Broker 1 creates a complex option order	NA	Complex options out of scope for Phase 2b
2	Broker 1 calls Broker 2 to manually route the complex option order	NA	Complex options out of scope for Phase 2b  Manual order events out of scope for Phase 2b
3	Broker 2 accepts complex option order	NA	Complex options out of scope for Phase 2b  Manual order events out of scope for Phase 2b

#	Step	Reported Event	Comments
4	Broker 1 creates four (4) single leg option orders	<p><b>Broker 1 reports a New Option Order event (1 of 4)</b></p> <p>type: MONO  eventTimestamp: 20180516T133031.1234  optionID: XYZ 180810C00001925  orderID: O12345  originator: A  deptType: A  side: Buy  price: 10  quantity: 20  orderType: LMT  timeInForce: GTC  tradingSession: REG  handlingInstructions: CMPX  firmDesignatedID: PROP203  optionOriginCode: P  cmtaFirm: 106  openCloseIndicator: Open  representativeInd: N</p> <p><b>Broker 1 reports a New Option Order event (2 of 4)</b></p> <p>type: MONO  eventTimestamp: 20180516T133031.1235  optionID: XYZ 180810P00001925  orderID: O22345  originator: A  deptType: A  side: Buy  price: 10  quantity: 20  orderType: LMT  timeInForce: GTC  tradingSession: REG  handlingInstructions: CMPX  firmDesignatedID: PROP203  optionOriginCode: P  cmtaFirm: 106  openCloseIndicator: Open  representativeInd: N</p>	<p>Must include <i>handlingInstructions</i> "CMPX".</p> <p>Note that within Broker 1, the New Option Order events for the single leg orders will link to the Option Order Route events each single leg order. Therefore, <i>nextUnlinked</i> is not required on the New Option Order events.</p>

#	Step	Reported Event	Comments
4	(cont'd)	<p><b>Broker 1 reports a New Option Order event (3 of 4)</b></p> <p>type: MONO  eventTimestamp: 20180516T133031.1236  optionID: XYZ 181210C00001925  orderID: O32345  originator: A  deptType: A  side: Buy  price: 10  quantity: 20  orderType: LMT  timeInForce: GTC  tradingSession: REG  handlingInstructions: CMPX  firmDesignatedID: PROP203  optionOriginCode: P  cmtaFirm: 106  openCloseIndicator: Open  representativeInd: N</p> <p><b>Broker 1 reports a New Option Order event (4 of 4)</b></p> <p>type: MONO  eventTimestamp: 20180516T133031.1237  optionID: XYZ 181210P00001925  orderID: O42345  originator: A  deptType: A  side: Buy  price: 10  quantity: 20  orderType: LMT  timeInForce: GTC  tradingSession: REG  handlingInstructions: CMPX  firmDesignatedID: PROP203  optionOriginCode: P  cmtaFirm: 106  openCloseIndicator: Open  representativeInd: N</p>	

#	Step	Reported Event	Comments
5	Broker 1 routes the electronic single leg orders to Broker 2	<p><b>Broker 1 reports an Option Order Route event (1 of 4)</b></p> <p>type: MOOR  eventTimestamp: 20180516T133031.5234  optionID: XYZ 180810C00001925  senderIMID: BKRF1  destination: BKRK_2  destinationType: F  orderID: O12345  routedOrderID: RTOA111  side: Buy  price: 10  quantity: 20  orderType: LMT  timeInForce: GTC  tradingSession: REG  handlingInstructions: CMPX  optionOriginCode: P  cmtaFirm: 106  openCloseIndicator: Open  nextUnlinked: C</p> <p><b>Broker 1 reports an Option Order Route event (2 of 4)</b></p> <p>type: MOOR  eventTimestamp: 20180516T133031.5235  optionID: XYZ 180810P00001925  senderIMID: BKRF1  destination: BKRK_2  destinationType: F  orderID: O22345  routedOrderID: RTOA222  side: Buy  price: 10  quantity: 20  orderType: LMT  timeInForce: GTC  tradingSession: REG  handlingInstructions: CMPX  optionOriginCode: P  cmtaFirm: 106  openCloseIndicator: Open  nextUnlinked: C</p>	<p>Must include <i>handlingInstructions</i> "CMPX".</p> <p>Field <i>nextUnlinked</i> = C since this may be received as complex option order.</p>

#	Step	Reported Event	Comments
5	(cont'd)	<p><b>Broker 1 reports an Option Order Route event (3 of 4)</b></p> <p> type: MOOR  eventTimestamp: 20180516T133031.5236  optionID: XYZ 181210C00001925  senderIMID: BKRF1  destination: BKRK_2  destinationType: F  orderID: O32345  routedOrderID: RTOA333  side: Buy  price: 10  quantity: 20  orderType: LMT  timeInForce: GTC  tradingSession: REG  handlingInstructions: CMPX  optionOriginCode: P  cmtaFirm: 106  openCloseIndicator: Open  nextUnlinked: C </p> <p><b>Broker 1 reports an Option Order Route event (4 of 4)</b></p> <p> type: MOOR  eventTimestamp: 20180516T133031.5237  optionID: XYZ 181210P00001925  senderIMID: BKRF1  destination: BKRK_2  destinationType: F  orderID: O42345  routedOrderID: RTOA444  side: Buy  price: 10  quantity: 20  orderType: LMT  timeInForce: GTC  tradingSession: REG  handlingInstructions: CMPX  optionOriginCode: P  cmtaFirm: 106  openCloseIndicator: Open  nextUnlinked: C </p>	



#	Step	Reported Event	Comments
6	Broker 2 accepts the electronic single leg option orders routed from Broker 1	<p><b>Broker 2 reports an Option Order Accepted event (1 of 4)</b></p> <p>type: MOOA  eventTimestamp: 20180516T133031.5434  optionID: XYZ 180810C00001925  orderID: O10987  receiverIMID: BRKR_2  routingOrigin: BKRF1  routingOriginType: F  routedOrderID: RTOA111  deptType: A  side: Buy  price: 10  quantity: 20  orderType: LMT  timeInForce: GTC  tradingSession: REG  handlingInstructions: CMPX  optionOriginCode: P  openCloseIndicator: Open  priorUnlinked: C  nextUnlinked: C</p> <p><b>Broker 2 reports an Option Order Accepted event (2 of 4)</b></p> <p>type: MOOA  eventTimestamp: 20180516T133031.5435  optionID: XYZ 180810P00001925  orderID: O20987  receiverIMID: BRKR_2  routingOrigin: BKRF1  routingOriginType: F  routedOrderID: RTOA222  deptType: A  side: Buy  price: 10  quantity: 20  orderType: LMT  timeInForce: GTC  tradingSession: REG  handlingInstructions: CMPX  optionOriginCode: P  openCloseIndicator: Open  priorUnlinked: C  nextUnlinked: C</p>	<p>Field <i>priorUnlinked</i> = C since this is received with instructions to work as complex option order.</p> <p>The field <i>nextUnlinked</i> = C is required to show that no subsequent events will be reported when the order is handled as a complex option.</p>

#	Step	Reported Event	Comments
6	(cont'd)	<p><b>Broker 2 reports an Option Order Accepted event (3 of 4)</b></p> <p>type: MOOA  eventTimestamp: 20180516T133031.5436  optionID: XYZ 181210C00001925  orderID: O30987  receiverIMID: BRKR_2  routingOrigin: BKRF1  routingOriginType: F  routedOrderID: RTOA333  deptType: A  side: Buy  price: 10  quantity: 20  orderType: LMT  timeInForce: GTC  tradingSession: REG  handlingInstructions: CMPX  optionOriginCode: P  openCloseIndicator: Open  priorUnlinked: C  nextUnlinked: C</p> <p><b>Broker 2 reports an Option Order Accepted event (4 of 4)</b></p> <p>type: MOOA  eventTimestamp: 20180516T133031.5437  optionID: XYZ 181210P00001925  orderID: O40987  receiverIMID: BRKR_2  routingOrigin: BKRF1  routingOriginType: F  routedOrderID: RTOA444  deptType: A  side: Buy  price: 10  quantity: 20  orderType: LMT  timeInForce: GTC  tradingSession: REG  handlingInstructions: CMPX  optionOriginCode: P  openCloseIndicator: Open  priorUnlinked: C  nextUnlinked: C</p>	
7	Broker 2 routes the complex option order to Exchange 1	NA	Complex options out of scope for Phase 2b

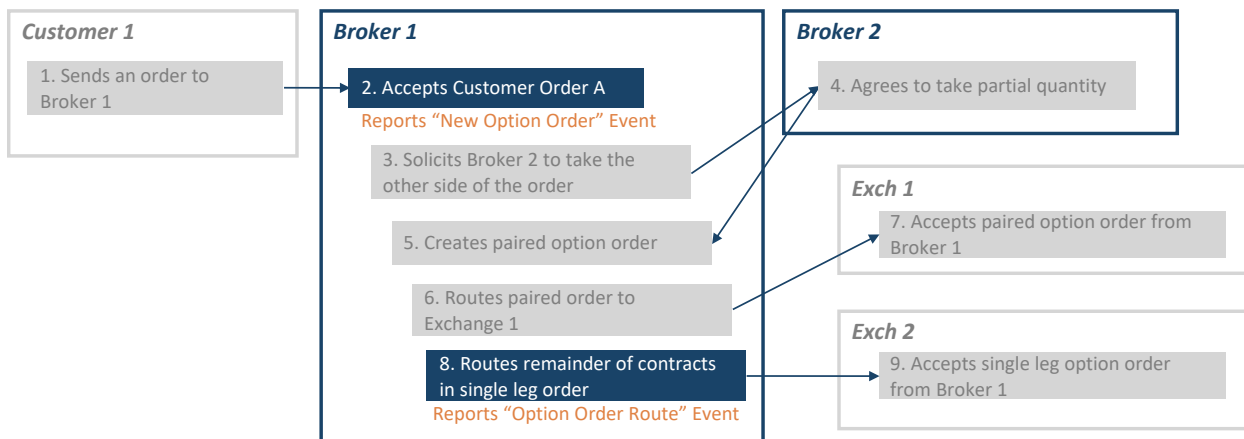
#	Step	Reported Event	Comments
8	Exchange 1 accepts order from Broker 2	Exchange 1 reports a Participant <b>Complex Option Order Accepted</b> event	
9	Exchange 1 executes complex option order	Exchange 1 reports a Participant <b>Complex Option Trade</b> event	

### 3.5.7. Industry Member Solicits Order, Creates Paired Option for Partial Quantity

This scenario illustrates the reporting requirements for an Industry Member that electronically received a single leg order from a customer, solicits another Industry Member to pair the order, but is left with a partial quantity of the single leg order still to work. Only the single leg components of the lifecycle are required for CAT reporting in Phase 2b, as paired option orders are not required until Phase 2d.

In this scenario, Industry Member Broker 1 is required to report the following events:

- New Option Order event for the receipt of the customer order
- Option Order Route for the un-paired quantity of the single leg order



#	Step	Reported Event	Comments
1	Customer electronically sends option order to Broker 1	NA	

#	Step	Reported Event	Comments
2	Broker 1 accepts customer order	<p><b>Broker 1 reports a New Option Order event</b></p> <p>type: MONO  eventTimestamp: 20180516T133031.1234  optionID: XYZ 180810C00001925  orderID: OA76543  originator: N  deptType: A  side: Buy  price: 8.5  quantity: 100  orderType: LMT  timeInForce: DAY  tradingSession: REG  firmDesignatedID: CUS458  optionOriginCode: C  openCloseIndicator: Open  representativeInd: N</p>	Note that <i>nextUnlinked</i> is <b>not</b> populated as part of the order is still worked as single leg orders and therefore is eligible for linkage
3	Broker 1 solicits Broker 2 to take other side of order	NA	
4	Broker 2 agrees to 60 contracts	NA	
5	Broker 1 creates a paired option order for 60 contracts	NA	Paired option orders are not reportable until Phase 2d
6	Broker 1 routes paired option order to the exchange	NA	Paired option orders are not reportable until Phase 2d
7	Exchange 1 accepts paired option order from Broker 1	<p><b>Exchange 1 reports two Participant Simple Option Order Accepted events</b></p>	
8	Broker1 routes single leg option order to the exchange	<p><b>Broker 1 reports an Option Order Route event</b></p> <p>type: MOOR  eventTimestamp: 20180516T133032.1234  optionID: XYZ 180810C00001925  senderIMID: BROKER1  destination: EXCH2  destinationType: E  orderID: OA76543  routedOrderID: RT7171  session: s9  side: Buy  price: 8.5  quantity: 40  orderType: LMT  timeInForce: DAY  tradingSession: REG  optionOriginCode: C  exchOriginCode: C  openCloseInd: Open</p>	<p>The following data elements are used to create linkage key to the exchange:</p> <ul style="list-style-type: none"> <li>• date: 20180516</li> <li>• optionID: XYZ 180810C00001925</li> <li>• senderIMID: BROKER1</li> <li>• destination: EXCH2</li> <li>• routedOrderID: RT7171</li> <li>• session: s9</li> </ul>

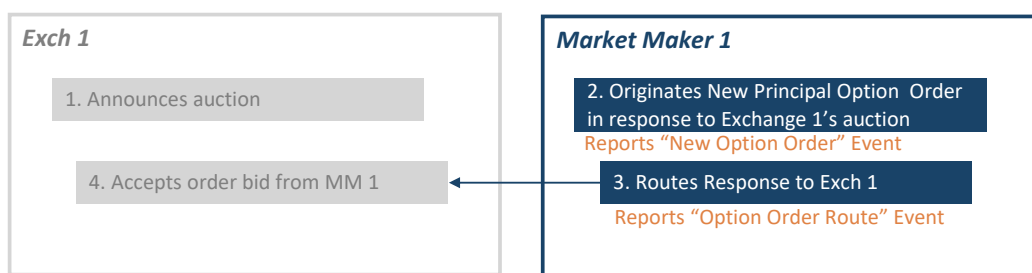
#	Step	Reported Event	Comments
9	Exchange 2 accepts single leg order from Broker 1	<i>Exchange 1 reports a Participant <b>Single Option Order Accepted</b> event</i>	

### 3.5.8. Response to an Exchange Auction

This scenario illustrates the reporting requirements for a proprietary option order created in response to an Exchange Auction of a simple option or paired order of simple options. Responses to the complex auctions are deferred until 2D. The Industry Member must include the auction details on the *handlingInstructions* when reporting to CAT.

In this scenario, Industry Member Market Maker 1 is required to report the following events:

- New Option Order event for the creation of the proprietary order
- Option Order Route event for the response to the exchange auction



#	Step	Reported Event	Comments
1	Exchange 1 announces auction	NA	The exchange will provide the Auction ID, 1a95, with announcement
2	Market Maker 1 originates prop option order in response to the auction	<p><i>Market Maker 1 reports a <b>New Option Order Event</b></i></p> <p>type: MONO  eventTimestamp: 20180516T133031.1234  optionID: XYZ 180810C00001925  orderID: OA76543  originator: F  deptType: T  side: Buy  price: 5  quantity: 10  orderType: LMT  timeInForce: IOC  tradingSession: REG  handlingInstructions: AucResp=1a95 FOK  firmDesignatedID: P999  optionOriginCode: M  openCloseIndicator: Open  representativeInd: N</p>	Options order originated to respond to an auction must include <i>handlingInstructions</i> Name/Value pair AucResp with the auction ID

#	Step	Reported Event	Comments
3	Market Maker 1 routes response to Exchange 1	<p><i>Market Maker 1 reports an <b>Option Order Route event</b></i></p> <p>type: MOOR  eventTimestamp: 20180516T133031.1834  optionID: XYZ 180810C00001925  senderIMID: MMFIRM1  destination: EXCH1  destinationType: E  orderID: OA76543  routedOrderID: RTBID01  session: s12  side: Buy  price: 5  quantity: 10  orderType: LMT  timeInForce: IOC  tradingSession: REG  handlingInstructions: RAR  optionOriginCode: M  exchOriginCode: M  openCloseIndicator: Open</p>	<p>The AucResp must be populated on the Option Order Route event. In this scenario, the reporter uses "RAR" since all handling instructions on the Option Order Route match those on the New Option Order</p>
4	Exchange 1 accepts order bid from Market Maker 1	<p><i>Exchange 1 reports a Participant <b>Simple Option Order Accepted event</b></i></p>	