# CAT Reporting Technical Specifications for Industry Members

8/30/2019

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### **Preface**

Rule 613 of the Securities Exchange Act of 1934 requires national securities exchanges and national securities associations ("SROs") to submit a national market system plan to the Securities and Exchange Commission ("Commission" or "SEC") to create, implement, and maintain a consolidated audit trail (the "CAT") that would allow regulators to more efficiently and accurately track all activity in U.S. equity and listed options markets. Pursuant to Rule 613, the SROs filed with the Commission the National Market System Plan Governing the Consolidated Audit Trail ("CAT NMS Plan"), which was approved by the Commission on November 15, 2016.

Under Rule 613(g)(2), each member of a national securities exchange or national securities association is required to comply with all the provisions of the CAT NMS Plan. Relatedly, as mandated under Rule 613, the CAT NMS Plan requires each SRO to adopt rules requiring its members to comply with Rule 613 and the CAT NMS Plan, and to agree to enforce compliance by its members in that regard. Accordingly, each SRO has adopted rules requiring its members to comply with Rule 613 and the CAT NMS Plan. See, e.g., FINRA Rule 6800 Series.

The SROs jointly own CAT NMS, LLC, which was formed by the SROs to arrange for and oversee the creation, implementation, and maintenance of the CAT as required under Rule 613. Thus, the CAT is a facility of each SRO.

This specification represents a phased approach to industry reporting. Key dates are as noted below. A proposed amendment to the CAT NMS Plan will be filed with the Commission to reflect the phased approach for Industry Member CAT reporting described in these Technical Specifications. The proposed amendment will be subject to the Commission's approval.

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**Table 1: Industry Specifications Phased Approach** 

Phase 2a – Equities Part 1 Go Live 4/20/2020	Phase 2c – Equities Part 2 Go Live 4/2021
All events and scenarios covered by OATS	Linkages to the customer order(s) being represented for all representative order scenarios including agency average price, net trading, aggregated orders, OMS-EMS scenarios
All proprietary orders including market maker orders	Sub-account allocations
Firm Designated ID	Rejected External Routes with flag indicating route was not accepted by receiving destination
All street side representative orders (both agency and proprietary)	Internal Route modifications and cancels
Linkage is required between the representative street side order and the order being represented when the representative order was originated specifically to represent a single order (received either from a customer or another broker-dealer) and there is: 1) an existing direct electronic link in the firm's system between the order being represented and the representative order, and 2) any resulting executions are immediately and automatically applied to the represented order in the firm's system	Unlisted quotes sent to an inter-dealer quotation system operated by a CAT Reporter
Quotes in NMS stocks sent to a national securities exchange or facility of a national securities association *assumes exemptive relief request or Plan amendment for verbal quotes	Revisit application of OATS guidance to CAT for firm modifications to previously routed orders (OATS FAQ C35)
Unlisted quotes (OTC Equity Securities) received by a broker-dealer operating an inter-dealer quotation system (e.g., Global OTC, OTC Link) *see above comment on verbal quotes	Special Handling instructions on Route Reports (limited to a defined set of values)
Unlisted quotes that meet the definition of bid or offer under the Plan sent by a broker-dealer to a quotation venue not operated by an SRO or broker-dealer *see above comment on verbal quotes	Quote ID on Trade Events
Electronic capture time for manual orders	Order Effective Time for orders that are received by an Industry Member and do not become effective until a later time.
OATS guidance regarding firm modifications to previously routed orders (OATS FAQ C35) applies to CAT	Cancellations and modifications to an order that were received or originated after execution of the order
Phase 2b – Options Part 1 Go Live 5/18/2020	Phase 2d – Options Part 2 Go Live 12/2021
Simple options electronic orders, excluding electronic	Simple options manual orders
paired orders	Electronic and manual paired orders
	All complex orders with linkage to all CAT-reportable legs

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# **Executive Summary**

This document describes the requirements for the reporting of data to CAT by Industry Members, including detailed information about data elements and file formats of each Reportable Event. It also describes how Industry Members submit files to CAT, including access instructions, network and transport options, and testing requirements.

A separate companion document containing detailed reporting scenarios entitled <u>CAT Industry Member Reporting Scenarios</u> should be used as a guide for determining how the event types and field values laid out in this document must be applied when reporting various order handling and execution scenarios for both equities and options.

**Table 2: Revision / Change Process** 

Version	Date	Author	Description
1.0	10/30/2018	Thesys CAT	Initial publication
1.01	2/22/2019	CAT NMS, LLC	Re-publish v1.0 (as v1.01) to reflect transition from Thesys CAT
1.1 Draft 1	2/28/2019	CAT NMS, LLC	Removed values (A,R,T) from allowable values for reportingExceptionCode
			Added the following allowable values to <i>handlingInstructions</i> : MOC, MOO, BIN
			Removed the following allowable values to <i>handlingInstructions</i> : CDIF, OPG
			Added the following fields to MOOM event: routingOrigin, routingOriginType, aggregatedOrders, representativeInd
			Removed isoInd field from MECO and MECOM events
			Removed auctionFlag from Data Dictionary
			Changed description of ATS fields to state "Applicable for ATSs only."
			Greyed out <i>quoteRejectedFlag</i> on MENQ event
			Extended seqNum to be alphanumeric (40)
			Changed firmDesignatedID to alphanumeric (40)
			Changed firmDesignatedID to be required on MENQ
			Changed Lifecycle Keys to Linkage Keys
			Changed negotiatedTrade field to negotiatedTradeFlag
			Updated language for displayPrice and displayQty fields
			Changed <i>Material Terms</i> in the glossary to state "strike price" instead of "sticker price"
			Greyed out quoteID and priorQuoteID on MEOM event
			Changed Stop Stock handlingInstruction to a Name Value Pair
			Changed accountType to AccountHolderType
			Greyed out handlingInstructions on route events.
			Removed optionOriginCode from options events.
			Removed originator
			Added accountHolderType to MONO

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Version	Date	Author	Description
			Added affiliateFlag to MENO, MEOA, MONO, and MOOA events.
			Added accountHolderType of F Foreign
			Removed reportingExceptionCode field from MEOTQ event
			Changed definition of <i>electronicTimestamp</i> to the time the order was systematized.
			Removed the list of exchange specific values from the Data Dictionary in the ExchOriginCode field
			Added capacity to MEFA event
			Added manualOrderID to MENO, MONO, MOOA events.
			Added new allowable value to representative Ind and fulfillmentLinkType: O
			Removed SH code from Routes to 2c
			Extended FirmROEID to 50 characters
			Removed leavesQty from MEOF
1.1 Draft	3/29/2019	CAT NMS, LLC	Made corrections to 2/28/19 change log
2		,	Extended FirmROEID to 64 characters
			Updated go live dates for phases 2c and 2d
			Removed MEOTQ event and added <i>quoteID</i> as a conditional field on the MEOT.
			Changed reporterID and submtterID fields to CATReporterIMID and CATSubmitterID
			Added actionType, orderReceivedDate, CATReporterIMID, OrigFirmROEID, and origFileName to all event types
			Added actionType, orderReceivedDate, origFirmROEID, origFileName to Data Dictionary
			Added "Primary Order Event", "Secondary Order Event", "Trading Algorithm", and "ROE" to the Glossary
			Defined NBBOSource of "Hybrid"
			Updated Section 2.2.1
			Updated Section 2.2.5 and section 4.3 to note that handlingInstructions are not required on Order Route events until phase 2c.
			Updated Linkage Keys throughout the document
			Updated Section 3 with instructions for populating ATS fields
			Updated definition of session in Data Dictionary
			Updated definition of <i>custDspInstrFlag</i> in Data Dictionary and events, added allowable values to Data Dictionary
			Added manualOrderID to MEOM event.
			Added affiliateFlag, cancelFlag, and cancelTimestamp to MEOT
			Added cancelFlag and cancelTimestamp to Data Dictionary
			Changed displayPrice on MENO and MEOA to be an ATS Field
			Removed handlingInstruction of CLO
			Added letter values for NBBO Source fields
			Updated instances of "Equity Quote Event" to state "Quote Event" consistent with the name of the event type
			Updated definition of fulfillmentLinkType YF to remove reference to options order fulfilment
			Updated all references of web portal to state "CAT Reporter

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Version	Date	Author	Description
			Portal"
			Changed the definition of <i>electronicTimestamp</i> to "the time the event was systematized"
			Removed leavesQty from MOOF
			Updated the definition of <i>priorOrderDate</i> in MEIR, MECOM, MEOM, MEOJ, MOIR, MOCOM, MOOM, and MOOJ events
			Removed <i>priorOrderDate</i> from MEOR, MECO, MECOC, MEOC, MEOT, MEOF, MOOR, MOCO, MOCOC, MOOC, and MEOF events.
			Updated the definition of <i>priorOrderID</i> in MEIR, MECOM, MEOM, MEOJ, MOIR, MOCOM, MOOM, and MOOJ events
			Removed parentOrderID from MECOM, MECOC, MOCOM and MOCOC events
			Updated the definition of parentOrderID in MECO and MOCO events
			Updated the definition of <i>orderID</i> in MEIR, MECOM, MECOC, and MOIR and MOCOC events
			Added parentOrderDate to MECO and MOCO event
			Added destination and routingOrigin MIAX Emerald ("MIAXOE")
			Changed the <i>destination</i> and <i>routingOrigin</i> value for MIAX Pearl to "MIAXOP"
			Updated the definition of "Destination" in the MENQ event to state that it must match the receiverIMID
			Updated the definition of initiator in the Data Dictionary
			Removed reason and cancelReason fields
			Updated definition of <i>eventTimestamp</i> in MOCO, MOCOM and MOCOC events
			Added definition of AccountHolderType "F"
			Updated definition of senderIMID in Data Dictionary
			Updated Section 2.5.3 for requirements when routing to a foreign broker-dealer
			Updated section 6 and 7 Submission, Feedback and Corrections Added and clarified date definitions in Appendix D Added draft of error codes in Appendix E Updated contact info for CAT Help Desk
2.0	4/20/2040	CATAINCLIC	Made corrections to 2/20/40 shapped for
2.0	4/29/2019	CAT NMS, LLC	Made corrections to 3/29/19 change log Added hyperlinks for external resources
			Streamlined wording throughout the document
			Added clarifying content to Table 1
			Added new FDID content
			Clarified that quoteID on Trade Events is not required until
			Phase 2c
			Clarified requirements for electronic and manual Option Events in Phases 2b and 2d
			Updated and clarified data types including adding examples for JSON and CSV
			Updated content in section 2.5 – linkage keys
			Added field order in all CAT events
			Updated definitions of CAT Events
			Greyed out events and linkage keys that are not applicable until

Version	Date	Author	Description
			Phase 2c and 2d
			Renamed "Order Internal Route" event to "Order Internal Route Accepted" event
			Reorganized, removed and added fields within the Trade, Fulfillment and Fulfillment Amendment Events
			Added Trade Supplement Event
			Defined fields in Option Order Supplement Event
			Updated fields in all events to support corrections including errorROEID
			Added originatingIMID, dupROIDCond, and atsDisplayInd fields
			Changed routingOrigin and routingOriginType to senderIMID and senderType
			Removed session from MEOA, MEOM, MOOA and MOOM events
			Updated destination values and descriptions for exchanges to be in sync with Plan Participants Spec
			Updated content in section 6 & 7
			Updated and clarified Appendix C and representative order fields, added value YE
			Updated and Added Error Codes in Appendix E – Error Codes
			Updated and Added definitions in Appendix F – Glossary, including Primary and Secondary Events
			Added and updated definitions in Appendix G - Data Dictionary
			Updated allowable values for accountHolderType and deptType fields
			Removal of SH Codes
2.1	5/10/2019	CAT NMS, LLC	Made corrections to 4/29/19 change log
			Corrected JSON examples in 7.4.2 and 7.5.2
			Updated <i>timeInForce</i> definition in Data Dictionary for DAY and GTT.
			Updated <i>handlinginstructions</i> definition in Data Dictionary for values where both name and value are required.
			Corrected Data Type for CATReporterIMID and originatingIMID
			Increased field length for orderID, tradeID, quoteID, fulfillmentID, parentOrderID, priorOrderID, priorQuoteID, priorFulfillmentID, routedOrderID, routedQuoteID, receivedQuoteID.
			Updated Data Dictionary definition for canceledFlag
			Added missing fields to Data Dictionary including CATReporterIMID, errorROEID and originatingIMID.
			Added receiverIMID to MOOM event
			Removed orderKeyDate from MEFA event
			Corrected Seq# for MOOM, MENQ and MEFA events
			Eliminated error code 2069
			Added error codes 2140, 2141
			Updated error codes 2059, 2060, 2097, 2098
			Clarified requirements for provision of <i>routedOrderID</i> on MEOR, MEOA, MEOM, MOOR, MOOA, and MOCOM.
			Clarified timing for Warning and Error for data files without a metadata file.
			Updated shortSaleExptInd to Conditional Field

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Version	Date	Author	Description
2.2	6/24/2019	CAT NMS, LLC	Made corrections to 5/10/19 change log
		, , , , , , , , , , , , , , , , , , , ,	Added and Updated Hyperlinks
			Added Section 1.2 Registration
			Updated 2.2.1 Firm Identifiers in File Submissions
			Updated 2.4 to remove unused Data Types, and clarify others
			Added Section 3.1.4 Display and Non-Display ATSs
			Added references to published JSON Schema
			Corrected errors in JSON examples
			Updated JSON Type for Name/Value Pairs to OBJECT.
			Updated JSON Schema definition and example.
			Added JSON and CSV syntax examples for <i>timeInForce</i>
			Updated table headers in Table 7
			Corrected errors in linkage key fields
			Clarified requirements for <i>tapeTradeID</i> field, changed to conditional, clarified TRF linkage requirements
			Clarified linkage requirements when <i>originatingIMID</i> is populated, updated definition of <i>originatingIMID</i> , added to side details and <i>aggregatedOrders</i> field
			Updated requirements for electronic duplicate scenario
			Removed shortSaleExptInd, cmtaFirm and executingFirm fields
			Added eventTimestamp to MEOTS event
			Added affiliateFlag to MEOR and MOOR events
			Added quoteWantedInd to MEQR event
			Added receivingDeskType value for floor brokers
			Changed <i>nboQty</i> and <i>nbbQty</i> fields from 'O' (Optional) to 'A' (Applicable to ATSs only)
			Added firmDesignatedID to MENOS and MONOS events, changed aggregatedOrders field in MENOS and MONOS to conditional, updated guidance in sections 4.2, 5.2 and Data Dictionary
			Added cancelFlag and cancelTimestamp to MOOF, clarified requirements for cancelFlag and cancelTimestamp
			Updated requirements for isolnd and routedOrderID fields on MEOM event
			Updated data type for firmROEID and firmDesignatedID to Text.
			Changed leavesQty on MEOJ event to conditional, changed leavesQty on MECOC and MOCOC events to Real Quantity
			Removed initiator from MECOC and MOCOC events
			Clarified requirement for populating price and orderType
			Changed clientDetails to required field for MOOF and MOFA
			Changed <i>orderKeyDate</i> and <i>quantity</i> fields to required fields on MEOTS.
			Changed priorFulfillmentID to conditional field on MOFA
			Added timeInForce and tradingSession fields to MEIR and MOIR events, un-greyed handlingInstructions field on MEIR/MOIR events
			Changed negotiatedTradeSide field to sideDetailsInd, updated allowable values

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Version	Date	Author	Description
			Added reportingExceptionCode value of 'N'
			Removed onlyOneQuoteFlag from MEQC
			Changed infoBarrierID from Alphanumeric (12) to Text (20)
			Changed firmROEID from Alphanumeric (64) to Text (64)
			Clarified restatement requirements on MEOM/MOOM events
			Added handlingInstructions value of 'OET' (Order Effective Time), updated phase table
			Updated definition of File Generation Date in Table 47.
			Clarifications to Section 6.1
			Updated 6.1.5.2 Schema Definition and example
			Added thirdParty field to Metadata submission files in support of Third Party Reporting agents.
			Updated Table 56: Feedback File Name Conventions
			Updated 7.2 to clarify file name errors.
			Updated Section 7 including clarification, and updates to Feedback File Naming Conventions, Metafile Definitions and examples.
			Data Elements removed from MECOC, MEQC, MONO, MOOR, MOOA, MOCOC and MOOM specified as Reserved for Future Use; Data Dictionary definition added.
			Error codes added to File Integrity and Linkage Discovery with additional clarification.
			Corrected File Naming Convention for Metadata Files submitted to CAT.
2.2.1	8/31/2019	CAT NMS, LLC	Corrected typos in the document
			Corrected errors in the Data Dictionary
			Updated Phase 2c reporting requirements in Table 1
			Added hyperlinks
			Added and clarified handlingInstructions values
			Added reportingExceptionCode value 'C'
			Removed <i>quoteID</i> fields from MENO and MEOM events
			Added Section 3.2.3 for Manual Trade events and Order Fulfillment events
			Added clarification to Table 6
			Added clarification to Section 4.3 on affiliateFlag
			Added clarification to Section 3.1.1 on NBBO quantity fields
			Added clarification to Section 4.12 on Internalized Trades
			Corrected Production System availability to 24 hours, 6 days per week
			Clarified definition of <i>side</i> in side details on Trade and Order Fulfillment events
			Clarified definition of workingPrice in Data Dictionary
			Section 6.1.3 - Added requirement for a maximum of 100 blocks included in a single Metadata Submission File.
			Section 6.1.3 – updated Metadata File definition to remove rawHash; compressedHash must be populated
			Section 6.1.4 – Add requirement for a maximum of 100,000 records per file for manual file uploads using the CAT Reporter Portal.
			Section 6.3.1 and 7.1.1 – Changed the number of days uploaded

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Version	Date	Author	Description
			files and feedback files are available in Submitter SFTP directory to 10 calendar days
			Updated Sections 6.2 and 6.5 to align content with publications of the Industry Member Onboarding Guide and the FINRA CAT Connectivity Supplement for Industry Members
			Updated section 7.1.2 to specify rules associated with Feedback File names; Updated format of presented content and examples for clarity.
			Section 7.1.2 Feedback File Names - changed the file naming convention for Ingestion and Linkage Discovery Feedback Files to be consistent with approach for other stages.
			Section 7 updates to clarify validations for each Processing Stage; reordered 7.3. File Integrity rules for greater clarify
			Updated max length of filenames in feedback files
			Appendix D and Glossary - Added Defintion of Trade Date
			Appendix E - Added/Removed/Updated Description and processing stages of Error Codes;
			Changed thirdParty field included in submissions metafile, from conditional to optional
			Added Appendix H – File Feedback Scenarios

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#### 1. Introduction

#### 1.1. CAT Overview

The Securities and Exchange Commission (SEC) approved Rule 613 under the Securities Exchange Act of 1934, which requires national securities exchanges and national securities associations (collectively, the Participants) to submit a national market system plan to create, implement, and maintain a consolidated audit trail (CAT NMS Plan) that would capture customer and order event information for orders in NMS Securities and OTC Equity Securities (Eligible Securities), across all markets, from the time of order inception through routing, cancellation, modification, execution, and allocation. The SEC approved the CAT NMS Plan on November 15, 2016.

In accordance with SEC Rule 613, the CAT NMS Plan requires a Central Repository that will comprehensively track orders throughout their lifecycle and identify the Participants and Industry Members handling them, as well as the account holders and authorized traders for any account that originates an order (Customers¹). Specific data elements will be submitted to the Central Repository by Participants, Industry Members, and CAT Reporting Agents. CAT Reporting Agents may be third-party firms reporting on behalf of other entities, or may be outside parties that are not required to submit data to the CAT, but from which the CAT may receive data per the CAT NMS Plan, such as the Securities Information Processors (SIPs).

The CAT NMS Plan also requires the selection of an entity as the Plan Processor to be responsible for performing the processing functions required by Rule 613 and the Plan. The Operating Committee of CAT NMS LLC, a governing body composed of representatives of the Participants, oversees the operation of the CAT. The duties of the Operating Committee are further described in Article IV of the CAT NMS Plan.

Refer to SEC Rule 613, available at: <a href="https://www.sec.gov/rules/final/2012/34-67457.pdf">https://www.sec.gov/rules/final/2012/34-67457.pdf</a> for more details. Refer also to CAT NMS Plan, available at: <a href="https://www.catnmsplan.com/wp-content/uploads/2018/02/34-79318-exhibit-a.pdf">https://www.catnmsplan.com/wp-content/uploads/2018/02/34-79318-exhibit-a.pdf</a>

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<sup>&</sup>lt;sup>1</sup> Customers are defined in SEC Rule 613(j)(3) as: (i) the account holder(s) of the account at a registered broker-dealer originating the order; and (ii) any person from whom the broker-dealer is authorized to accept trading instructions for such account, if different from the account holder(s).

# 1.2. Registration

Industry Members are required to register for the CAT NMS System by June 27, 2019 regardless of what phase they begin reporting. Third Party Transmitters are also required to register for the CAT NMS System prior to submission.

The <u>Registration Form</u> is available on the CAT Public Website, along with additional information on the registration process. Contact help@finracat.com for any questions regarding the registration process.

# 2. CAT Reporting Fundamentals

# 2.1. Industry Member Perspective

Industry Members must populate fields from their perspective. For example, for "capacity", the Industry Member must report based on the capacity in which the Industry Member acted. For New Order and Order Accepted events, reports must indicate the instructions as received. For an Order Route, the fields must include the instructions as sent to the destination.

#### 2.2. Key Data Elements

The sections below describe the key data elements of CAT that may be used in CAT events and/or Metadata files.

#### 2.2.1. Firm Identifiers in File Submissions

The CAT submissions process relies on certain firm identifiers to determine whose data is being reported, to determine and verify the authorization of submitter of the data, and to obtain and verify the authorization of the third party that may take action on the data.

#### **CAT Reporter IMID**

The CAT Reporter IMID is the SRO assigned identifier that an Industry Member used to report to CAT. A CAT Reporter may use any SRO assigned identifier that is valid on the CAT Trading Day for which CAT events are submitted. CAT will use reference data submitted by Participant Reporters each day to identify the Industry Member to which the specific identifier is assigned. Each SRO assigned identifier is linked to the Industry Member's CRD number so that all reporting activity of a single Industry Member CAT reporter can be consolidated at the firm level in CAT.

#### **CAT Submitter ID**

The CAT Submitter ID is a CAT assigned identifier for a firm that submits data to CAT. The Submitter ID uniquely identifies the Submitter and is not the same identifier as the CAT Reporter IMID. CAT Reporters may submit data for themselves or may authorize a Reporting Agent to report on the CAT Reporter's behalf. Additionally, CAT Reporters may authorize a Third Party Reporting Agent to view and take action on data submitted on behalf of the CAT Reporter by another Submitter.

Authorization between CAT Reporters, Submitter and Third Party Reporting Agents is granted through a reporting relationship that will be entered by the CAT Reporter using the CAT Reporter Portal. When a file is received, CAT will verify that the CAT Reporter has authorized the Submitter to submit on their behalf.

When the file is received with a Third Party Reporting Agent designated, CAT will verify the CAT Reporter has authorized the Third Party.

#### 2.3. Order ID

The order ID used in CAT events represents the internal order ID assigned by the Industry Member. The order ID is used as a linkage key and must be unique when combined with the *orderKeyDate*, *CATReporterIMID* and *symbol* (or *optionID*). Other key linkage fields are fully described in Section 2.5.1.

#### 2.3.1. Timestamps

Each Industry Member must record and report Industry Member Data captured in an electronic system to CAT with timestamps in milliseconds. CAT will accept granularity up to nanoseconds. However, to the extent that any Industry Member's order handling or execution systems utilize timestamps in increments finer than milliseconds, the Industry Member must record and report timestamps in the finest level of granularity that is captured.

Each Industry Member may record and report Manual CAT events in increments up to and including one second, provided that each Industry Member records and reports the time when a Manual CAT Event has been captured electronically in an order handling and execution system of such Industry Member ("Electronic Capture Time") in milliseconds. In phase 2c, each Industry Member must record and report the time of Allocation Reports in increments up to and including one second.

Each CAT event contains both an eventTimestamp and electronicTimestamp. The eventTimestamp is the time of order handling or execution pursuant to Section 6.8 of the CAT NMS Plan (e.g. origination, receipt) depending on the respective order event. For manual order handling, eventTimestamp is the manual handling or execution time, which is required to be reported in increments of at least one second. When the manual order is later captured electronically, the systematized time must be captured in the electronicTimestamp field.

#### 2.3.2. Order Handling Instructions

Special handling instructions are reported in the *handlingInstructions* field using a standardized list of handling instructions and codes. Multiple codes and values can be used in combination to report special handling instructions.

Industry Members are required to report *handlingInstructions* on Order Route events in phase 2c. In the event an Industry Member routes an order with exactly the same handling instructions received from the customer, they may use *handlingInstructions* code "RAR" (Routed as Received) on the Order Route event rather than re-stating all *handlingInstructions* values from the New Order/Order Accepted event.

#### 2.3.3. Firm ROE ID

The Firm ROE ID is the internal identifier assigned by the Industry Member to uniquely represent a record in CAT. The *firmROEID* is present on every CAT event and is used to support the corrections process.

The *firmROEID* must be unique for the Event Date and CAT Reporter IMID and is required to be formatted as follows: <Event Date>\_<firm ROE Identifier>. This requirement applies to CAT Reporters that use multiple Submitters. An example of a firmROEID is: 20190429\_323134567.

Event Date must represent the date portion of the *eventTimestamp* reported in the record. The inclusion of the event date provides processing efficiency for the corrections process by allowing the CAT Processor an efficient mechanism to locate the record being corrected.

Refer to Section 7.6 for more information on the corrections process.

#### 2.3.4. Error ROE ID

The Error ROE ID is the identifier assigned by CAT to uniquely identify an error record. The *errorROEID* is returned with error feedback to provide a mechanism for firms to repair errors generated during processing. When firms are submitting corrections to CAT that represent a repair of an error, the *errorROEID* provides an efficient mechanism to locate the error record being repaired.

Refer to Section 7.6 for more information on the corrections process.

#### 2.4. Reference Data

#### 2.4.1. Industry Member Identifier (IMID)

An Industry Member Identifier is any identifier assigned by an SRO to one of its members. Examples of SRO assigned identifiers include FINRA MPIDs, Nasdaq MPIDs, NYSE Mnemonics, CBOE User Acronyms, and CHX Acronyms.

CAT Events will use fields with the data type "IMID" to refer to the Industry Member performing the action described by the event, and/or the entity that is the subject of the action described by the event. The IMID data type will be used in all scenarios where an Industry Member must refer to themselves or another Industry Member in an event.

Industry Members may use any SRO assigned Industry Member Identifier in the Reportable Events. Since the same SRO assigned Industry Member Identifier may be used by different SROs for different entities, CAT will publish a daily file to highlight any conflict among the SRO assigned Industry Member Identifiers. Such conflicts are detected in the processing of the daily member dictionaries submitted by

each SRO. If a conflict is identified for a specific IMID, the Industry Member may choose to use either the SRO assigned Industry Member Identifier by another SRO that is not conflicted with other IDs, or the full format of the IMID - the combination of source (issuing SRO) and the SRO assigned Industry Member Identifier - to guarantee uniqueness of the IMID. For example, if AAAA is conflicted with another SRO assigned Market Participant Identifier in the CAT, the alternative can be to either use a different SRO assigned Market Participant Identifier assigned by another SRO (e.g., AAAB, pointing to the same Industry Member), or the full format FINRA:AAAA - a combination of ID and the source SRO.

Refer to CAT Alert 2018-003 for additional information on IMID usage.

#### 2.4.2. Firm Designated ID (FDID)

Section 6.4 of the CAT NMS Plan requires that for the original receipt or origination of an order, Industry Members must report the Firm Designated ID (FDID). Therefore, FDID is required to be populated on all New Order events for both equities and options.

FDID is defined in Section 1.1 of the CAT NMS Plan as a unique identifier for each trading account. Industry Members must assign a single FDID to each trading account that is unique across all vendors the IM may use to report new orders to CAT and unique across time (with limited exceptions, such as closed accounts). For example, if an Industry Member uses multiple vendors for reporting, each vendor must report activity from the same account using the same FDID.

Examples of what an FDID would represent include:

- Individual Customer Account Number
- Institutional Customer Account Number
- Account Number of Average Price Account Designated for a Specific Customer, e.g. master account or agency Representative Order scenarios
- Account Number of Firm Average Price Account Shared Across Customers (e.g., Master Account, Account Used For Agency Representative Order Flows)
- Entity ID of the firm when an employee of the firm is exercising discretion over multiple customer accounts
- Proprietary Trading Account Number
- Firm assigned identifier representing a trading relationship (Relationship ID) can be used when the trading account structure is unavailable at the time the order was placed

An actual account number may not be used as the FDID for a customer account for CAT reporting. See <u>CAT FAQ M2</u> for more information on the prohibition on use of actual account numbers. Refer to the <u>CAT Industry Presentation</u> on FDID for additional information.

Refer to sections 4.2 and 5.2 for details on reporting an FDID when an order is received for a new account and the new account number, on which the FDID is based, is not yet available.

#### 2.4.3. Equity Symbols

Industry Members must report CAT Events related to listed equity Eligible Securities to CAT using the symbology of the primary listing exchange and must report CAT Events related to OTC Equity Securities using FINRA OTC symbology.

#### 2.4.3.1. CAT Symbol Master

CAT will provide a start-of-day equity symbol master list and an end-of-day equity symbol master list each day on the CAT Public Website.

The symbol master file for Industry Members contains the following information:

- Listing exchange for listed securities with the symbol in the symbology of the listing exchange
- FINRA symbology for OTC Equity Securities
- Flag indicating whether the symbol is a test symbol.

#### 2.4.4. Option Symbols

As stated above, the CAT NMS Plan requires symbols to be reported to CAT in the symbology of the listing exchange. Standard option symbols established across exchanges as the result of the Option Symbology Initiative (OSI) must be used for any single-leg listed options.

### 2.4.4.1. Flex Percent Option Symbols

FLEX Percent options can only be uniquely identified using the OSI once their deterministic prices are known. When reporting the optionID for a FLEX Percent option, Industry Members must append "%" to the beginning of the standard OSI symbol. This will enable the CAT system to differentiate between a strike value that is expressed in percent terms from one that is expressed in dollars and cents.

FLEX Percent option symbols expressed with percentage strike values will have 22 characters. For example, an option order with optionID %1AAPL 200131C00095000 indicates it is a Flex Percent option order on OSI symbol 1AAPL 200131C00095000.

#### 2.4.5. Corporate Actions

The CAT System will maintain historical symbology in the Central Repository that includes corporate actions.

CAT will receive daily corporate action files and symbol updates from the various data sources (including equity and options listing exchanges, FINRA OTC Equity Symbols, Data Distribution Services from Options Clearing Corporation, etc.) and publish daily symbol master files to the Industry Members. The symbol changes impacted by corporate actions will be reflected in the daily symbol master files. Industry Members must use the updated symbol in Reportable Events from the effective date of the symbol change. Failure to report in the updated symbol would result in rejects of the record(s).

Industry Members are not required to report order adjustments due to corporate actions, e.g., price or size changes. However, if an Industry Member chooses to report an adjustment resulting from a corporate action, the adjustment must be reported using the Order Modified event (or Order Adjusted event).

## 2.4.5.1. Options Intraday Listing or Delisting

CAT accommodates intraday listing of options by exchanges. Industry Members must report the OSI symbol as the optionID, just like for previously listed options.

CAT will maintain a historical record of option symbols, including symbols that have been delisted. Exchanges and the OCC will provide reference data to CAT for option symbols that are listed or delisted intraday.

#### 2.5. Data Types

CAT will accept two kinds of text-based files: JSON and CSV. Data types used throughout this document are described below.

To support JSON and CSV submissions, the <u>Industry Member Schema</u> (JSON) file is available on the CAT public website that describes each data type with required representation formats and a mapping that defines the position in a CSV representation.

#### 2.5.1. Data Validation Based on Data Types

All data submitted to CAT will be validated based on the defined data type of each item, including proper formatting and range checking. Examples of accepted values are detailed in the table below. Valid values for Choice fields are defined in the Data Dictionary for each data element. Valid data values, ranges, and formats will be specified in the record schema files, which will be used to validate submitted data element values. Records and values that fail validation will be rejected and will be reported as feedback to the Reporter and Data Submitter as detailed in Section 7.

Table 3: Data Types

Data Type	JSON Type	Description
Data Type Numeric	JSON Type  NUMBER	Composed of digits with an optional decimal point. Values must represent the exact value as per the examples:  1235 1235.67 1235.67 1235.67  Numeric data types described in this document will include two numbers, the first is the maximum number of digits before the decimal point. For example, Numeric (6.4) indicates that the number can have a maximum of 6 digits before the decimal point. For example, Numeric (6.4) indicates that the number can have a maximum of 6 digits before the decimal point and a maximum of 4 digits after the decimal point.  Examples which comply with Numeric (6.4) include:  999999.9999  0.01  0.00001  100  100.100  999999.9999  0.25  099999.9990  Numeric values must always include a digit in the portion before the decimal. The fractional portion is optional. (for example, 0.25 cannot be represented as .25).  Examples which do not comply with Numeric (6.4) include:  1234567.0  .123  1.12345  10.  Numeric data types that require 0 digits after the decimal place should not include a decimal. The following example does not comply with Numeric
		(6,0):  • 1234.5  • 1234.0
Price	NUMBER	Numeric (10,8), which supports prices in the inclusive range from
TILE	NUMBER	-9999999999999999999999999999999999999
Real Quantity	NUMBER	Numeric (12,6) with up to 12 digits before the decimal point and up to 6

Data Type	JSON Type	Description	
		digits after the decimal point. However, the type Real Quantity cannot have trailing zeros in the decimal quantities. Trailing zeros in the decimal quantity will result in a rejection.	
		For example, a value of 100.00 would not be accepted for the type Real Quantity, only 100 would be accepted. Similarly, a value of 100.10 would not be accepted, only 100.1 is acceptable for the type Real Quantity.	
Whole Quantity	NUMBER	Numeric (12,0). An integer value with no decimal fraction component.	
Integer	NUMBER	An integer value (positive, negative, or zero), with no decimal fraction component, in the inclusive range from -9,223,372,036,854,775,808 to 9,223,372,036,854,775,807 (the same range as a 64-bit signed integer).	
Unsigned	NUMBER	An unsigned value, greater than or equal to zero, with no decimal fraction component, in the inclusive range from 0 to 18,446,744,073,709,551,615 (the same range as a 64-bit unsigned integer).	
Boolean	BOOLEAN	A value with two choices: true or false. In CSV representation, the value must equal true or false (lower cases, no quotation marks). In JSON representation, if the field is not present, the value is considered false.	
Alphanumeric	STRING	A string, composed only of letters and digits [a-zA-Z0-9]. When an Alphanumeric type is described, it will include a number, indicating the maximum length of the field. For example, Alphanumeric (7) means that the field can contain up to 7 characters. Alphanumeric values are case sensitive.	
Text	STRING	A string, composed of any printable ASCII character between 32 and 127. The string may not include the following characters which serve as delimiters:	
		comma (ASCII decimal 44, hex 2C),	
		pipe (ASCII decimal 124, hex 7C),	
		double quote (ASCII decimal 34, hex 22), and	
		@ (ASCII decimal 64, hex 40).	
		When a Text data type is described, it will include a number, indicating the maximum length of the field. For example, Text (7) means that the field can contain up to 7 characters. Text values are case sensitive.	
Date	NUMBER	An 8-digit integer representing the date in YYYYMMDD.	
Timestamp	STRING or Unsigned NUMBER	A timestamp represents a moment in time. All timestamps must be in Eastern Time (ET). Two timestamp formats are supported including STRING and NUMBER.	
		Timestamps formatted as a STRING have a maximum length of 25 and are formatted as 'YYYYMMDD HHMMSS.CCCNNNNNN' with the Date and Time portions, separated by a space (ASCII decimal 32, hex 20) or the letter T (ASCII decimal 84, hex 54).	
		• The <b>Date</b> portion must include four digit year, two digit month, and two digit day. Valid values: YYYY = 0000 - 9999, MM = 01 - 12, DD = 01 - 31.	
		The <b>Time</b> portion must include a two digit hour, two digit minute, two digit seconds. Valid values: HH = 00 - 23, MM = 01 - 59, SS = 01 - 59, CCC = 000 - 999, NNNNNN = 000000 - 999999.	
		Examples which comply with Timestamp in STRING format:	
		• 20190617T000120.000000000	
		• 20190617T000120	

Data Type	JSON Type	Description
		• 20190617T000120.000
		• 20170107T213000.123456789
		• 20170107 213000.123456789
		• 20190617 000120.123000000
		Examples which do not comply with Timestamp in STRING format:  20190617T0120  20190617T000120.  As an alternative format, timestamp can be submitted as a value of type Unsigned, representing the number of nanoseconds that have elapsed since 00:00:00 Coordinated Universal Time (UTC), Thursday,1 January 1970, not counting leap seconds. This is also commonly known as POSIX time or UNIX time. The same point in time from the above example would be represented as the number 1483842600123456789.  Note that the data type is different between the two formats. In JSON, the first representation requires it to be surrounded by double quotes, while the second does not.
		Examples which comply with Timestamp in NUMBER format:  1483842600123456789
		<ul><li>Examples which do not comply with Timestamp in NUMBER format:</li><li>20190617T000120</li></ul>
		• 20190617 000120
Name / Value Pairs	OBJECT	An object composed of a list of zero or more attributes where each attribute is either a name with no value, or a name with an accompanying value.  Multiple attributes are separated by a delimiter.
		When represented in JSON, the following rules apply:
		The OBJECT is contained within curly brackets { }
		Name/value pairs are comma separated
		A value accompanied by a name must be formatted as per the data type syntax required in JSON
		A name with no value must include the Boolean value as indicated in the below examples.
		For example handlingInstructions are represented as follows in JSON:  "handlingInstructions":{
		"AOK": true,
		"DISP": 10.00, "TMO":"20190419T092316.123456789",
		"AucResp":"AuctionID456"
		}
		When represented in CSV, the following rules apply:
		The OBJECT is represented in a single position delimited by comma

Data Type	JSON Type	Descript	tion			
			me/value pairs are pipe delimited			
			alue accompanied by a name is			
			A name with no value must only include the name			
			handlingInstructions is represent	ted as:		
		AOK DIS AuctionI	SP=10.00 TMO=20190419T0923  D456	316.123456789 AucResp=		
		timeInForce is also defined as a Name/Value Pair, however only one Choic value is applicable. The following examples demonstrate how to represent in JSON and CSV:				
		Ex	JSON	CSV		
		1	"timeInForce":{"DAY": "20190528"}	DAY=20190528		
		2	"timeInForce":{"GTT": "20190528T160000.000000"}	GTT=20190528T160000.000000		
		3	"timeInForce":{"IOC": true}	IOC		
Array	ARRAY		0, 1 or more values of the same epresented in JSON, the follow			
		• ARI	RAY is within a set of brackets []			
		• Elei	ments within the array are comm	a separated.		
			mple, <i>atsOrderType</i> is represente <b>erType</b> ":["PEG","midPEG"]	ed as the following in JSON:		
		When re	epresented in CSV, the following	ng rules apply:		
		• ARI	RAY is represented in a single po	osition delimited by comma		
		• Elei	ments in the array are pipe delim	ited		
			epresented in CSV, it is: midPEG,,,			
Choice	STRING	A Text field with an explicit list of acceptable values. The Data Dictionary section of this document lists the acceptable values for each Choice field.				
Symbol	STRING	Text (22). Refer to 2.4.3 and 2.4.4 for more details on Equity and Options symbols. The string is case sensitive.				
Message Type	STRING	Alphanumeric (5) indicating the type of message being reported.				
CAT Reporter IMID	STRING	Alphanu	ımeric (7) - a CAT Reporter IMID			
Exchange ID	STRING	Alphanumeric (7) – identifier that applies to exchanges.				
CAT Submitter ID	Unsigned NUMBER	A unique ID assigned by CAT to the CAT Reporting Agent.				
Industry Member ID (IMID)	STRING	assigne Nasdaq		ers. For example, FINRA MPID, User Acronym, or CHX Acronym.		
		IssuingS	Iternative, the IMID can be repres SRO:IMID. For example, a FINRA RA:AAAA.	sented in the format of A MPID AAAA can be represented		

Data Type	JSON Type	Description
		The alternative format is used when simple IMID cannot guarantee the uniqueness of identification of an Industry Member.
Multi- Dimensional Array	Multi- Dimensional ARRAY	A compound object that consists of an array of objects. The JSON and CSV syntax for this data type is consistent with other Multi-Dimensional Array JSON Types. Multi-Dimensional Array is specified as the data type within the Metadata File Definition for Submissions as well as Metadata File Definitions for Error Feedback.
		When represented in JSON, the following rules apply:
		ARRAY is within a set of brackets [ ]
		Each OBJECT contained in the ARRAY is within curly brackets { }
		Elements within each object are comma separated
		Conditional elements that do not have a value are not required to be included.
		When represented in CSV, the following rules apply:
		ARRAY is represented in a single position delimited by comma
		Each object contained in the ARRAY is pipe delimited
		Elements within each object are delimited by @
		All elements defined for the Object must be represented in their specified position, even when there is not applicable value.
Trade Side Details	Multi- Dimensional ARRAY	A compound object that consists of a list of data elements which supports the reporting of buy side details and sell side details in a Trade Event. When Trade Side Details are reported, each side will represent one set of details. buyDetails and sellDetails are two different fields. Each field is defined to contain an ARRAY that is limited to one object.
		For example, Trade Side Details (buyDetails and sellDetails) are represented as follows in JSON:
		"buyDetails" : [
		{"orderID" : "OrderABC",
		"orderKeyDate": "20190419T000000",
		"side" : "buy"}
		],
		"sellDetails" : [
		{"side" : "sell",
		"firmDesignatedID" : "Prop123",  "accountHolderType" : "P"}
		When represented in CSV, refer to the following example:
		,,,20190419T00000000@OrderABC@B@@@@@@@@Prop123@P@
		Refer to Section 4.12.1 table Trade Side Details for the list of fields.
Fulfillment Side Details	Multi- Dimensional ARRAY	A compound object that consists of a list of data elements that represents firm side or customer/client side details of an Order Fulfillment. Refer to Section 4.13.1 table 'Fulfillment Side Details' and 5.10.1 table 'Options Fulfillment Side Details' for the list of fields.

Data Type	JSON Type	Description	
Aggregated Orders	Multi- Dimensional ARRAY	A compound object that consists of a list of data elements that represents one or more orders being aggregated. The Aggregated orders field may include 0, 1, or more orders, with each order having a set of required data elements.	
		For example, an aggregatedOrders will be presented as following in JSON:  "aggregatedOrders":[	
		{"OrderID" : "O1234",	
		"OrderKeyDate": "20190419T000000"},	
		{"OrderID" : "O1235",	
		"OrderKeyDate": "20190419T092316.123456789"},	
		{"OrderID" : "O1236",	
		"OrderKeyDate" : "1483842600123450000",	
		"Quantity" : "800"}	
		When represented in CSV, refer to the following example:	
		,,,O1234@20190419T000000@@	
		O1235@20190419T092316.123456789@@	
		O1236@1483842600123450000@800@,,,	
		If the multi-dimensional array is blank, CSV must only contain the first level delimiter, the comma. Only comma acts as the place holder, the lower level delimiter '@' must not be added.	

# 2.5.2. Required, Conditional, and Optional Fields

Throughout this document, event types and their fields will be defined. Each field will be notated with the abbreviation R, C, O or A to represent whether it is required, conditional, optional or applicable for ATSs only. This codification will appear in the last column of each table describing an event.

Table 4: Include Key

Value	Abbreviation	Description	
Required	R	Required for the given event. This field must always be included.	
Conditional	С	Conditionally required for the given event, depending upon other values submitted in the Reportable Event message.	
Optional	0	Optional for the given event. May be included at the discretion of the reporter/submitter.	
ATS	А	Applicable for ATSs only. Conditionally required when the CAT Reporter IMID is an ATS.	

# 2.6. Linkage Overview

This section describes the linkage keys that are used to create lifecycles in CAT and explains how the linkage keys are constructed via different data elements in respective Reportable Events.

# 2.6.1. CAT Linkage Keys

All Reportable Events will be linked in CAT via the daisy chain approach. Below is the list of linkage keys that connect CAT events within an Industry Member and across Industry Members. In instances of a merger or acquisition, the *originatingIMID* will be used in place of the *CATReporterIMID* to support linkage.

Table 5: Linkage Keys

Linkage Key	Description	Fields				
Order Keys	Order Keys					
Order Key	Links together the events of the same order, within an Industry Member. For example, Order Key links an Order Accepted event to a subsequent Order Route event.	<ul> <li>orderKeyDate</li> <li>CATReporterIMID</li> <li>symbol (or optionID)</li> <li>orderID</li> </ul>				
Prior Order Key	Links modifications to the original order. For example, Prior Order Key links an Order Modified event to the previous Order Accepted event.	<ul> <li>priorOrderKeyDate</li> <li>CATReporterIMID</li> <li>symbol (or optionID)</li> <li>priorOrderID</li> </ul>				
Parent Order Key	Links Child (Option) Order events and (Option) Order Internal Route Accepted events to the related parent order event.  For example, links an Order Internal Route Accepted event to a parent New Order event.	<ul> <li>parentOrderKeyDate</li> <li>CATReporterIMID</li> <li>symbol (or optionID)</li> <li>parentOrderID</li> </ul>				
Manual Order Key	Links an order event representing a duplicative electronic message to the previously reported order event representing the original manual order. Optional in Phase 2a.	<ul> <li>manualOrderKeyDate</li> <li>CATReporterIMID</li> <li>symbol (or optionID)</li> <li>manualOrderID</li> </ul>				
Trade and Fulfillment	Keys					
Trade Key	Links Trade events to related Trade Supplement events.	<ul><li>tradeKeyDate</li><li>CATReporterIMID</li><li>symbol</li><li>tradeID</li></ul>				
Fulfillment Key	Links CAT Order Fulfillment events to a related Fulfillment Amendment event if the fulfillmentID remains the same.	<ul> <li>fillKeyDate</li> <li>CATReporterIMID</li> <li>symbol (or optionID)</li> <li>fulfillmentID</li> </ul>				

Linkage Key	Description	Fields
Prior Fulfillment Key	Links an Order Fulfillment event to a related Order Fulfillment Amendment event if a new fulfillmentID is assigned.	<ul> <li>priorFillKeyDate</li> <li>CATReporterIMID</li> <li>symbol (or optionID)</li> <li>priorFulfillmentID</li> </ul>
TRF Linkage Key	Links the Trade event reported by the Industry Member to the related tape report in the TRF/ADF/ORF.	<ul> <li>eventTimestamp</li> <li>CATReporterIMID</li> <li>symbol</li> <li>tapeTradeID</li> </ul>
Quote Keys		
Quote Key	Links New Quote events reported by the Industry Member to related order or quote events.  For example, links a New Quote event to a related Trade event.  In Phase 2a, Quote Key is not applicable to Trade events.  In Phase 2a, Quote Key is only applicable on New Quote events and Quote Cancelled events in scenarios where an Industry Member is required to report the related events to CAT.	<ul> <li>quoteKeyDate</li> <li>CATReporterIMID</li> <li>symbol</li> <li>quoteID</li> </ul>
Prior Quote Key	Links a quote event being modified to the previous quote event if a new Quote ID is assigned.  In Phase 2a, Quote Key is only applicable on New Quote and Quote Cancelled events in scenarios where an Industry Member is required to report the related events to CAT.	<ul> <li>priorQuoteKeyDate</li> <li>CATReporterIMID</li> <li>symbol</li> <li>priorQuoteID</li> </ul>
Options Keys		
Complex Order Key	Complex Order key is not applicable until Phase 2d and will be defined in a subsequent publication.	
Route Linkage Keys		
Route Linkage Key	Links the CAT events reported by the Industry Member routing an order away and the Industry Member accepting the order.	Refer to Section 2.5.3 below for more detailed descriptions.
Quote Route Key	Links quote events reported by an Industry Member routing a quote to an IDQS and the IDQS receiving the quote. Not applicable in Phase 2a.	Refer to see Section 2.5.3 below for more detailed descriptions.

# 2.6.2. Reporting Responsibilities of Sender/Receiver

In Phase 2a, Industry Members are responsible for reporting routes, modifications, and cancellations in line with OATS guidance (OATS FAQ C35). Below is a list of sample scenarios and the reporting

responsibilities of the sender (Broker A) and the receiver (Broker B). This guidance is also applicable to the sender (Broker A) when routing to an Exchange instead of another Industry Member Broker-Dealer.

Table 6: Reporting Responsibilities of Sender/Receiver

	Sender (Bro	ker A)	Receiver (Broker B)			
Scenario	Action	CAT Report	Action	CAT Report		
Routing an Order	Routing an Order					
Broker A routes an order to Broker B	Routes the order to Broker B	Order Route	Accepts the order from Broker A	Order Accepted		
An Order routed from Broker A to Broker B is rejected by Broker B	Routes the order to Broker B	N/A (Order Route required in Phase 2c)	Rejects the order from Broker A	N/A		
Modifying an Order						
Customer/client initiates a modification on an order previously routed to Broker B	Routes the modification to Broker B	Order Modified and Order Route	Modifies the order received from Broker A	Order Modified		
Broker A initiates a modification on an order previously routed to Broker B	Routes the modification to Broker B	N/A	Modifies the order received from Broker A	Order Modified		
Cancelling a Route or	an Order					
Broker A cancels a route previously routed to Broker B	Notifies Broker B of route cancellation	N/A	Acknowledges the cancellation from Broker A and cancels the order	Order Cancelled		
Customer/client cancels an order that was previously routed to Broker B.	Acknowledges the cancellation from the customer/client, cancels the order, and informs Broker B of the cancellation	Order Cancelled	Acknowledges the cancellation from Broker A and cancels the order	Order Cancelled		
Broker B initiates a cancel of an order received from Broker A	<none></none>	N/A	Cancels the order from Broker A	Order Cancelled		

## 2.6.3. Summary of Route and TRF Linkage Keys

The table below summarizes the required data elements to construct the route key for linking Route and Order Accepted events reported by different entities in CAT. The combination of the data elements must be unique. Data elements in the same row <u>must always be equal values</u>.

For Participant related event details, refer to the <u>CAT Reporting Technical Specifications for Plan Participants</u>.

Table 7: Summary of Route and TRF Linkage Keys

	Sender	Receiver	
Routing Between	IM	IM	
Industry Members (IMs)	senderIMID	senderIMID	
	destination (IMID)	receiverIMID	
	Event Date	Event Date	
	symbol (or optionID)	symbol (or optionID)	
	routedOrderID*	routedOrderID*	
Routing from an	IM	Participant	
Industry Member to an Exchange	senderIMID	routingParty	
·	destination (Exchange ID)	exchange (Exchange ID)	
	Event Date	Event Date	
	session	session	
	symbol (or optionID)	symbol (or optionID)	
	routedOrderID*	routedOrderID	
Routing from an	Participant	IM	
Exchange to the Exchange	exchange (Exchange ID)	senderIMID (Exchange ID)	
Affiliated/Routing Broker	routingParty	receiverIMID	
piokei	Event Date	Event Date	
	symbol (or optionID)	symbol (or optionID)	
	routedOrderID	routedOrderID*	
Routing from an	IM	Foreign Broker-Dealer	
Industry Member to a non-reporting Foreign Entity	No Linkage		
Routing a quote event from an	IM	IDQS	
Industry Member	senderIMID	senderIMID	
broker-dealer to an IDQS.	destination (IMID)	receiverIMID	
15 40.	Event Date	Event Date	
	symbol	symbol	
	routedQuoteID*	receivedQuoteID*	
Trade is executed	IM	TRF/ADF/ORF	
and reported to both CAT and the	eventTimestamp	Execution Timestamp	
TRF/ADF/ORF	CATReporterIMID	Reporting or Contra MPIDs	
	symbol	symbol	

Sender	Receiver
tapeTradeID	Reporting or Contra Branch Sequence Number or Compliance ID

\* Not required for manual order route/receipt.

## **Routing Between Industry Members**

For orders routed between Industry Members, the linkage between sender and receiver is established via a combination of:

- Event Date, symbol (or optionID), destination, senderIMID, and routedOrderID on the Order Route events reported by the sender; and
- Event Date, *symbol* (or *optionID*), *receiverIMID*, *senderIMID*, and *routedOrderID* on the Order Accepted event reporter by the receiver.
- destination The IMID of the destination receiving this routed order. It must equal the
  receiverIMID field on the Order Accepted event reported by the destination Industry Member. The
  sending and receiving firms must mutually agree on the IMID to be used if they have multiple
  SRO assigned IMIDs.
- senderIMID The IMID of the entity that is routing out the order, known also by the destination.
   The senderIMID reported by the routing entity on the Order Route event must match the senderIMID reported by the receiving entity on the Order Accepted event.
- receiverIMID The IMID of the Industry Member receiving the routed order. It must match the
  destination field on the Order Route event reported by the sender.

#### Routing to Exchanges

When routing to exchanges, the destination must be the Exchange ID to which the order is routed. The linkage will be created by:

- Event Date, symbol (or optionID), session, destination (ExchangeID), senderIMID, and routedOrderID on the Order Route event; and
- Event Date, symbol (or optionID), session, exchange, routingParty, and routedOrderID on the Participant Order Accepted event to create linkages. See <u>CAT Reporting Technical Specifications</u> for <u>Plan Participants</u> for more details.

When using Order Route event to report a modification to an order that was previously routed to an exchange, the linkage key is created via the same set of data elements.

## **Routing to Foreign Destinations**

If the order is routed to a foreign non-CAT-reporting entity, the *destinationType* must be marked as N (Foreign). However, there is no requirement to report *destination* or *routedOrderID*. When routing to a foreign non-CAT-reporting entity, there is no requirement to report *senderIMID*, but an Industry Member may choose to populate this field.

# Routing from an Exchange to the Exchange's Routing Broker

When an Industry Member, that is an exchange routing broker, receives an order routed from the exchange, the *senderIMID* field must be the Exchange ID from which the order is routed. Hence the linkage will be created by:

- Event Date, symbol (or optionID), exchange, routedOrderID, routingParty on the Participant Order Route event; and
- Event Date, symbol (or optionID), senderIMID (Exchange ID), routedOrderID, receiverIMID on the Industry Member Order Accepted event. See <u>CAT Reporting Technical Specifications for Plan</u> <u>Participants</u> for more details.

## 3. Special Reporting Requirements

# 3.1. Alternative Trading Systems ("ATS") Reporting

ATSs are required to submit additional information in applicable CAT events. ATS fields must be populated if the *CATReporterIMID* is an ATS and the *symbol* is an NMS security. Any ATS fields, such as *workingPrice*, that are not applicable to the event must be populated by the ATS using a value of "0". Industry Members that are not ATSs must leave these fields blank.

#### 3.1.1. National Best Bid and Offer (NBBO)

ATSs are required to report NBBO information.

The NBBO must be reported to CAT from the perspective of the ATS. Specifically, the NBBO (or relevant reference price) reported must be the NBBO in effect at the time of the order event, and the timestamp of when the ATS captured the effective NBBO (or relevant reference price). In addition, the ATS must identify the market data feed (NBBO Source) it used to obtain the NBBO (or relevant reference price).

If another reference price, such as the primary market's BBO, is used by the ATS, then the applicable reference price must be reported instead of the NBBO. If there is no price, the ATS must populate the *nbbPrice* and *nboPrice* fields with a value of "0".

While the *nbbQty* and *nboQty* fields are optional for ATSs, if an ATS chooses not to populate a quantity in these fields, they must be populated with a value of "0".

#### 3.1.2. ATS Order Types

For events reported by ATSs, atsOrderType field is used to capture ATS-specific order types. The orderType and atsOrderType fields are not mutually exclusive; ATSs must populate both fields on applicable events. Industry members that are not ATSs must leave this field blank.

ATSs must register their order types with CAT at least 20 business days prior to the order type becoming effective using the CAT web interface. An order type must be registered before any relevant CAT events can be submitted. Specific instructions for registering *atsOrderTypes* are available in <u>CAT Alert 2019-01</u> on <u>www.catnmsplan.com</u>.

### 3.1.3. Sequence Number

ATSs must also provide a sequence number assigned by the ATS's matching engine on all events reported to CAT by the ATS. Industry members that are not ATSs are not required to populate the *seqNum* field.

### 3.1.4. Display and Non-Display ATSs

ATSs are required to populate the *atsDisplayInd* indicating if the order is displayed outside of the ATS to subscribers only, or via publicly disseminated quotation data. If the order is displayed (*atsDisplayInd* = 'S', 'Y', or 'A'), the ATS is required to populate both the *displayPrice* and *displayQty* fields indicating the price and quantity at which the order was displayed. If the order is not displayed (*atsDisplayInd* = 'N'), the ATS is required to populate the *displayPrice* and *displayQty* fields with a value of '0'. Industry Members that are not ATSs must leave the *atsDisplayInd*, *displayPrice*, and *displayQty* fields blank.

#### 3.2. Manual Orders

The CAT NMS Plan defines a Manual Order Event as "non-electronic communication of order-related information for which CAT Reporters must record and report the time of the event." Manual CAT events must be marked as a manual event using the *manualFlag* field and must include an electronic capture time if the manual event is captured in an order management or execution system.

Manual equity events are required in Phase 2a, while manual option events are not required until Phase 2d. Refer to Section 5 for additional information regarding manual options events.

### 3.2.1. Manually Received CAT Events Immediately Systematized

Orders which are non-electronically communicated but immediately systematized (e.g., a broker received a call and directly enters the order into the order management system) must be marked as a manual event using the *manualFlag*. In this scenario, the Industry Member is required to report both the manual time of order receipt and the electronic capture time, and the same timestamp must be reported in both fields in milliseconds<sup>2</sup>.

Orders which are received or routed via instant message (IM) or email are considered manual events. Refer to CAT FAQ C7 for additional information.

<sup>&</sup>lt;sup>2</sup> Refer to <u>CAT FAQ G4</u> for additional information.

### 3.2.2. Manual CAT Events Followed by Separate Electronic Messages

If an Industry Member routes or receives an order manually and then subsequently sends or receives an electronic message to represent the manual instruction, the following reporting requirements apply:

- All material terms and conditions of a manually received or routed order, including time of route and receipt, must be reported to CAT on the required manual event, with all relevant timestamps representing when the manual CAT event occurred.
- Additional electronic messages related to a manual order or route that do not change any
  material term or condition of the original order are not required to be reported to CAT as they
  represent a duplicate of the original order.
- If the duplicate electronic message includes a routed order identifier that could be used to link the
  sender's route report to the receiver's new order, and the member has the ability to include this
  electronic information on the manual event (referred to as a "merged" event), the Industry
  Member must do so.
- If the Industry Member is not able to merge the manual and electronic information in a single manual event and elects to report the duplicate electronic message independently, such messages must be reported with the *electronicDupFlag* populated as 'true', and the *manualFlag* populated as 'false'. Further, the *manualOrderID* may be populated with the Order ID of the original manual order. This is optional in Phase 2a, but will be mandatory in Phase 2c.

No linkage will be attempted for electronic duplicate events in Phase 2a.

#### 3.2.3. Manual Trade events and Order Fulfillment events

Trade events and Order Fulfillment events must be marked as either manual or electronic using the manualFlag field.

A Trade event is considered manual when the trade is executed outside of an OMS/EMS and must be manually entered before it can be trade reported. The time of execution populated in the *eventTimestamp* field is the time all terms and conditions were agreed to between the two parties, consistent with SRO and SEC rules.

An Order Fulfillment event is considered manual if the fill of the customer order occurred outside of an OMS/EMS and was manually entered into an electronic system. The fulfillment time populated in the *eventTimestamp* field would be the time the firm gave the fill to the order. If a trader manually "drags and drops" or "clicks" in an OMS to fill an order, the time of the trader's action would be the fulfillment time, and the Order Fulfillment event could be considered either manual or electronic.

# 4. Equity Events

This section describes Reportable Events for equities that are Eligible Securities. The following table lists each equity event type with its corresponding Message Type code.

Events and data elements that are greyed out do not apply to Phase 2a. Fields specified as Reserved for Future Use are also greyed out and must remain blank. Future enhancements to Message Types with positions that are Reserved for Future Use will occupy the available position before adding a new position.

**Table 8: Equity Events** 

Sec	Event	Message Type	Description
4.1	New Order Event	MENO	Reported when an Industry Member originates an order, receives a customer order, originates a bunched, representative or proprietary order, or receives an order from a non-reporting foreign entity.
4.2	New Order Supplement Event	MENOS	Supplement to the New Order event, used when the New Order event exceeds the maximum length allowed, or when the orders being represented are not captured in the New Order Event. Also used to provide an FDID once known if not available at time of reporting a MENO.
4.3	Order Route Event	MEOR	Reported when an Industry Member routes an order to another broker dealer, exchange or ATS.
4.3.1	Order Modify Route	MEMR	Deferred – event not required for Phase 2a. SROs will evaluate need for a modified route event after reviewing Phase 2a data and include event in Phase 2c, if necessary.
4.3.2	Order Cancel Route	MECR	Deferred – event not required for Phase 2a. SROs will evaluate need for a cancelled route event after reviewing Phase 2a data and include event in Phase 2c, if necessary.
4.4	Order Accepted	MEOA	Reported when an Industry Member, including an ATS, accepts a routed order that originated at another broker dealer.
4.5.1	Order Internal Route Accepted	MEIR	Reported when an order moves within an Industry Member to another desk or other department.
4.5.2	Order Internal Route Modified	MEIM	Reported when an Order Internal Route Accepted was modified.
4.5.3	Order Internal Route Cancelled	MEIC	Reported when an Order Internal Route Accepted was cancelled.
4.6.1	Child Order	MECO	Reported when an order is sliced within the desk or department it is being worked, and is assigned

Sec	Event	Message Type	Description
			a new order identifier.
4.6.2	Child Order Modified	MECOM	Reported when a Child Order is modified.
4.6.3	Child Order Cancelled	MECOC	Reported when a Child Order is cancelled.
4.7	Order Modified	MEOM	Reported when changes to the Material Terms of an order are made, or an order is cancel/replaced.
4.8	Order Modified Supplement Event	MEOMS	Supplement to the Order Modified event, used when the Order Modified event exceeds the maximum length allowed, or when the orders being represented are not captured in the Order Modified Event.
4.9	Order Adjusted	MEOJ	Used to report simple order modifications including changes to the price or quantity of the order.
4.10	Order Cancelled	MEOC	Reported when an Industry Member fully or partially cancels an order.
4.11	New Quote	MENQ	Reported when quotations on equity Eligible Securities sent to a quote display facility or quote driven ATS, or a quote sent to a customer or broker dealer that resulted in a trade.
4.11.1	Quote Received	MEQR	Reported when a quote is received by an Industry Member.
4.11.2	Quote Cancelled	MEQC	Reported when a quote is cancelled.
4.12.1	Trade Event	MEOT	Reported by the executing venue where the trade occurred, with details associated with each side of the trade.
4.12.2	Trade Supplement Event	MEOTS	Reported when there is more than one order associated with one side of a trade.
4.13	Order Fulfillment	MEOF	Reported when the execution of a customer/client order is not required to be reported for public dissemination. The event includes details associated with the client/customer side and firm side.
4.14	Order Fulfillment Amendment	MEFA	Reports the amendment of a previously reported fulfillment, including the full restatement of the event with applicable changes represented.
4.15.1	Post Trade Allocation	MEPA	Reported when executed shares are allocated to end customer accounts during post-trade processing.
4.15.2	Amended Allocation	MEAA	Reported when an amendment occurs to a previously reported post trade allocation.

## 4.1. New Order Event

New Order events represent the beginning of the order lifecycle in CAT. An Industry Member must report a New Order event to CAT when an order is received or originated including:

- New customer orders
- Representative orders
- Proprietary orders
- Order(s) received from a foreign broker-dealer or affiliate that is not a CAT Reporter.

An order received from another CAT Reporter (US broker-dealer, ATS or an exchange) must be reported as an Order Accepted event.

## Phase 2a Representative Orders

In Phase 2a, linkage is required between the representative street-side order and the customer order or client order being represented when the representative order was originated specifically to represent a single order and there is:

- 1. An existing direct electronic link in the Industry Member's system between the order being represented and the representative order, and
- 2. Any resulting executions are immediately and automatically applied to the represented order in the Industry Member's system.

## **Phase 2c Representative Orders**

Any scenario that does not meet the definition of a Phase 2a representative order will fall into this category. The Industry Member must report a New Order event for the creation of the representative order in Phase 2a and flag the New Order event properly to indicate that it is a representative order. It is not mandatory to report the linkage to the underlying orders (the *aggregatedOrders* field) until Phase 2c.

Appendix C contains detailed descriptions of representative order scenarios and illustrates when marking of the representative order, linkage between the represented order and the representative order, and Order Fulfillment linkage is required in each phase.

**Table 9: New Order Event Field Specifications** 

Field Name	Data Type	Description	Include Key
actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
errorROEID	Unsigned	Required when actionType is 'RPR'	С
firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.  Formatted as <eventdate>_<firm roe<="" td=""><td>R</td></firm></eventdate>	R
	actionType errorROEID	actionType Choice errorROEID Unsigned	actionType Choice Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.  errorROEID Unsigned Required when actionType is 'RPR' firmROEID Text (64) An identifier assigned to the record by the reporting firm.

Seq#	Field Name	Data Type	Description	Include Key
			Must be unique for the Event Date and CAT Reporter IMID.	
4	type	Message Type	MENO	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	The date and time the <i>orderID</i> was assigned.	R
7	orderID	Text (64)	The internal order ID assigned to the order by the Industry Member. Must be unique within orderKeyDate, CATReporterIMID, and symbol combination.	R
8	symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange or FINRA for OTC Equity Securities.	R
9	eventTimestamp	Timestamp	The date/time of receipt of the order. If manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	R
10	manualFlag	Boolean	Must be marked as <i>true</i> if the order is received or captured manually.	R
11	electronicDupFlag	Boolean	Indicates whether this is a duplicative electronic message of a manual event. If populated, this message will not be linked to any other events in Phase 2a.	R
12	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when manualFlag is true and the event is systematized.	С
13	manualOrderKeyDate	Timestamp	The orderKeyDate of the related manual order. Required when manualOrderID is populated.	0
14	manualOrderID	Text (64)	When this is a duplicative electronic message of a previously (separately) reported manual New Order event (electronicDupFlag = true), this field is to capture the internal order ID of the manual order. Optional for Phase 2a.	0
15	deptType	Choice	This is the category of internal department, unit or desk originating or receiving the order.	R
16	reservedForFutureUse		Field is Reserved for Future Use and must remain blank.	
17	reservedForFutureUse		Field is Reserved for Future Use and must remain blank.	

Seq#	Field Name	Data Type	Description	Include Key
18	side	Choice	The side of the order.	R
19	price	Price	The limit price of the order, required when orderType is 'LMT'.	С
20	quantity	Real Quantity	The order quantity.	R
21	minQty	Whole Quantity	The minimum quantity of an order to be executed, required when applicable.	С
22	orderType	Choice	The type of order being submitted.	R
23	timeInForce	Name/Value Pairs	The time-in-force for the order.	R
24	tradingSession	Choice	The trading session(s) during which an order is eligible to trade.	R
25	handlingInstructions	Name/Value Pairs	The order handling instructions for the order.	С
26	custDspIntrFlag	Boolean	Indicates if a customer has instructed that a limit order should not be displayed or that a block size order should be displayed.	R
27	firmDesignatedID	Text (40)	Refer to the Data Dictionary for definition and guidance for populating this field.	R
28	accountHolderType	Choice	Represents the type of beneficial owner of the account for which the order was received or originated.	R
29	affiliateFlag	Boolean	Indicates if the routing party is an affiliate of the Industry Member.	R
30	infoBarrierID	Text (20)	Specifies the identifier of the information barrier in place for a trading unit that will meet the criteria of the "no-knowledge" exception in FINRA Rule 5320.02. Any alphanumeric not containing a delimiter.	С
31	aggregatedOrders	Aggregated Orders	When applicable, the order ID of each customer order being represented.	С
			Refer to Appendix C for representative order linkage requirements.	
	ated Orders – Start $n$ order being represented $n$ , the	following values are r	required.	
31. <i>n</i> .1	orderID	Text (64)	orderID of the order being represented.	R
31. <i>n</i> .2	orderKeyDate	Timestamp	orderKeyDate of the order being represented.	R
31. <i>n</i> .3	quantity	Real Quantity	Required when a partial quantity of the order is being represented.	С
31. <i>n</i> .4	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support	С

Seq#	Field Name	Data Type	Description	Include Key
			linkage to an event that was reported with a different CATReporterIMID.	
Aggrega	ated Orders – End			
32	negotiatedTradeFlag	Boolean	Indicates whether the trade is a result of a negotiation.	R
33	representativeInd	Choice	Indicates if the order is a representative order and if linkage is required.	R
34	seqNum	Alphanumeric (40)	The sequence number assigned to the CAT event by the ATS's matching engine. Any alphanumeric not containing a delimiter. Only required for ATSs.	A
35	atsDisplayInd	Choice	Indicates if the order is displayed outside of the ATS to subscribers only, or via publicly disseminated quotation data.	A
36	displayPrice	Price	The displayed price for this order. If the price is hidden, value must be "0".	А
37	workingPrice	Price	The working price of the order at the time it was accepted. If no current workingPrice, it must be "0".	A
38	displayQty	Whole Quantity	The displayed quantity for this order. If the quantity is hidden, value must be "0".	A
39	atsOrderType	Array	Shows the ATS-specific order type as selected from a list of order types defined by this reporter via the CAT Reporter Portal.	A
40	nbbPrice	Price	The NBBO at the moment the order	А
41	nbbQty	Whole Quantity	was originated or received. Prices are required, quantities are optional.	Α
42	nboPrice	Price		А
43	nboQty	Whole Quantity		A
44	nbboSource	Choice	Source of the NBBO data used.	A
45	nbboTimestamp	Timestamp	The date/time at which the NBBO was referenced upon the receipt of the order.	А

- Order Key: orderKeyDate, CATReporterIMID, symbol, orderID
- Order Key: aggregatedOrders.orderKeyDate, CATReporterIMID, symbol, aggregatedOrders.orderID
- Manual Order Key: manualOrderKeyDate, CATReporterIMID, symbol, manualOrderID (Optional in Phase 2a)

## 4.2. New Order Supplement Event

The New Order Supplement event is a supplement to the New Order event. One New Order event can have multiple New Order Supplement events. Multiple New Order Supplement events are considered as additions, not replacements or modifications.

This event accommodates reporting in the following scenarios:

### **Aggregated Orders**

This event accommodates reporting in scenarios when the number of Aggregated Orders included in the aggregatedOrders field causes the New Order event to exceed the maximum allowed message length, or when the orders being represented are not captured in the New Order Event. The aggregatedOrders field in the New Order Supplement event must contain the additional Aggregated Orders that were not captured in the original New Order event, or another Supplement event for the same order.

## **FDID**

This event accommodates reporting in scenarios when an Industry Member receives an order for a new account and the new account number, on which the FDID is based, is not yet available for creation and reporting of the CAT new order event. If an FDID has not yet been created when an order has been received, the Industry Member must populate the *firmDesignatedID* field in its New Order event with a value of 'PENDING'.

Once the FDID becomes available, the Industry Member must report the actual FDID in the *firmDesignatedID* field in a New Order Supplement event. Any New Order Supplement event with an FDID populated will not be considered late for CAT reporting purposes if it is received by 8AM on T+3.

**Table 10: New Order Supplement Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.	R
			Formatted as <eventdate>_<firm identifier="" roe=""></firm></eventdate>	
			Must be unique for the Event Date and CAT Reporter IMID.	

Seq#	Field Name	Data Type	Description	Include Key
4	type	Message Type	MENOS	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	The <i>orderKeyDate</i> of the related New Order event which this event is Supplementing.	R
7	orderID	Text (64)	The orderID of the related New Order event which this event is Supplementing. Must be unique within orderKeyDate, CATReporterIMID, and symbol combination.	R
8	symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange or FINRA for OTC Equity Securities.	R
9	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С
10	eventTimestamp	Timestamp	The date/time of the representative order. This must match the eventTimestamp value reported on the New Order this event supplements (including scenarios in which the supplement is created at a later time).	R
11	aggregatedOrders	Aggregated Orders	When applicable, the order ID of each customer order being represented.  Refer to Appendix C for representative order linkage requirements.	С
	ated Orders – Start h order being represent	ted <i>n</i> , the following value	es are required.	
11. <i>n</i> .1	orderID	Text (64)	orderID of the order being represented.	R
11. <i>n</i> .2	orderKeyDate	Timestamp	orderKeyDate of the order being represented.	R
11. <i>n</i> .3	quantity	Real Quantity	Required when a partial quantity of the order is being represented.	С
11. <i>n</i> .4	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С
Aggrega	ated Orders – End			
12	firmDesignatedID	Text (40)	Required when reporting a supplement to an MENO event that was reported prior to the FDID being available.	С
			Refer to the Data Dictionary for definition and guidance for populating this field.	

- Order Key: orderKeyDate, CATReporterIMID, symbol, orderID
- Order Key: aggregatedOrders.orderKeyDate, CATReporterIMID, symbol, aggregatedOrders.orderID

#### 4.3. Order Route

Industry Members are required to report an Order Route event to CAT in the following scenarios when an order is routed in full or in part:

- Routing to another Industry Member
- · Routing to foreign broker-dealers
- Routing to exchanges
- Routing between two IMIDs (e.g. two different FINRA MPIDs) attributed to the same legal entity (i.e. the same CRD).

When routing between two IMIDs of the same legal entity, the *affiliateFlag* must be populated as 'true' in accordance with <u>CAT FAQ E27</u>. Internal routes to another desk or department within an Industry Member are reported using an Order Internal Route Accepted event. Refer to the Order Internal Route Accepted section for more details.

## **Handling Instructions on Order Route Events**

Handling Instructions are not required to be reported on the Order Route event until phase 2c. In phase 2c, the handling instructions included in this event must represent the handling instructions sent by the routing firm to the receiving destination. If the handling instructions do not change when the order is routed from the handling instructions received by the Industry Member and reported on the Order Accepted or New Order associated with the order, Industry Members may use the handling instruction code "RAR" (Routed as Received) instead of repeating each individual handling instruction.

**Table 11: Order Route Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.	R

Seq#	Field Name	Data Type	Description	Include Key
			Formatted as <eventdate>_<firm identifier="" roe=""> Must be unique for the Event Date and CAT</firm></eventdate>	
			Reporter IMID.	
4	type	Message Type	MEOR	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	The <i>orderKeyDate</i> of the event which is being routed.	R
7	orderID	Text (64)	The <i>orderID</i> of the order event which is being routed.	R
8	symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange or FINRA for OTC Equity Securities.	R
9	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С
10	eventTimestamp	Timestamp	The date/time of the Order Route. If manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	R
11	manualFlag	Boolean	Must be marked as <i>true</i> if the order is routed manually.	R
12	electronicDupFlag	Boolean	Indicates whether this is a duplicative electronic message of a manual event. If populated, this message will not be linked to any other events in Phase 2a.	R
13	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when <i>manualFlag</i> is true and the event is systematized.	С
14	senderIMID	Industry Member ID	The IMID used to identify the Industry Member that is routing the order, known by the destination. When routing to another Industry Member, this value must match the senderIMID on the Order Accepted event reported by the destination, while routing to an exchange, it equals the routingParty reported by the exchange on the Participant Order Accepted event. Not required when routing to a foreign broker-dealer.	С
15	destination	Industry Member ID / Exchange ID	When routing to another Industry Member, it is the IMID used to identify the Industry Member that is receiving this routed order. And it must match the <i>receiverIMID</i> field on the Order Accepted event reported by the destination Industry Member. When routing to	С

Seq#	Field Name	Data Type	Description	Include Key
			an exchange, it is the Exchange ID of the destination exchange. Must match the exchange field on the Order Accepted event reported by the destination exchange. Not required if the destination is a foreign broker-dealer.	
16	destinationType	Choice	Indicates whether the destination of the route is an Industry Member, an exchange or a foreign broker-dealer.	R
17	routedOrderID	Text (64)	The ID assigned to the order by the Industry Member when routing the order to the destination. This value must match the value for <i>routedOrderID</i> reported by the destination in their Order Accepted report.  Required when <i>destinationType</i> is 'F' or 'E' and <i>manualFlag</i> is false.	С
18	session	Text (40)	The session ID used when routing the order.  Must only be populated when routing to a national securities exchange. This must match the session ID reported in the Participant Order Accepted event by the receiving exchange.	С
19	side	Choice	The side of the order.	R
20	price	Price	The limit price of the order, required when orderType is 'LMT'.	С
21	quantity	Real Quantity	The order quantity.	R
22	minQty	Whole Quantity	The minimum quantity of an order to be executed. Required when applicable.	С
23	orderType	Choice	The type of order being routed.	R
24	timeInForce	Name/Value Pairs	The Time-in-Force for the order.	R
25	tradingSession	Choice	The trading session(s) during which an order is eligible to trade.	R
26	affiliateFlag	Boolean	Indicates if the order is being routed to an affiliate of the Industry Member.	R
27	isoInd	Choice	Indicates the order was routed as an Intermarket Sweep Order.	R
28	handlingInstructions	Name/Value Pairs	The order handling instructions for the order.	С
29	routeRejectedFlag	Boolean	Indicates the routed order was not accepted by the destination (rejected or no response) when marked <i>true</i> . (This field is optional in Phase 2a. Routes that are not accepted are required to be reported in Phase 2c.)	0
30	dupROIDCond	Boolean	Indicates when a modification to an order previously routed to a national securities exchange requires the use of the original routedOrderID.  This field can only be populated as <i>true</i> on Order Route events when destinationType=E	R

Seq#	Field Name	Data Type	Description	Include Key
31	seqNum	Alphanumeric (40)	The sequence number assigned to the CAT event by the ATS's matching engine. Any alphanumeric not containing a delimiter.	Α

- Order Key: orderKeyDate, CATReporterIMID, symbol, orderID
- Route Linkage Key: Event Date, senderIMID, destination, symbol, session, routedOrderID

## 4.3.1. Order Modify Route (Potential Phase 2c Event)

<Deferred – event not required for Phase 2a. SROs will evaluate need for a modified route event after reviewing Phase 2a data and include event in Phase 2c, if necessary.>

## 4.3.2. Order Cancel Route (Potential Phase 2c Event)

<Deferred – event not required for Phase 2a. SROs will evaluate need for a cancelled route event after reviewing Phase 2a/ data and include event in Phase 2c, if necessary.>

## 4.4. Order Accepted

An Order Accepted event must be reported to CAT when an Industry Member receives an order from another CAT Reporter (i.e., Industry Member, ATS or exchange), or from another IMID belonging to the same Industry Member (i.e., the same CRD).

At the start of Phase 2a, there will be some lifecycles beginning at the Order Accepted event, as Small non-OATS reporting Industry Members are not required to report until a later phase.

New customer orders, orders received from a non-broker-dealer affiliate, and orders received from a non-reporting foreign broker-dealer must be reported using a New Order event.

**Table 12: Order Accepted Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the	R

Seq#	Field Name	Data Type	Description	Include Key
			reporting firm. Formatted as <eventdate>_<firm identifier="" roe=""> Must be unique for the Event Date and CAT Reporter IMID.</firm></eventdate>	
4	type	Message Type	MEOA	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	The date and time the <i>orderID</i> was assigned.	R
7	orderID	Text (64)	Order ID assigned to the order by the Industry Member upon acceptance. Must be unique within orderKeyDate, CATReporterIMID, and symbol combination.	R
8	symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange or FINRA for OTC Equity Securities.	R
9	eventTimestamp	Timestamp	The date/time of receipt of the order. If manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	R
10	manualFlag	Boolean	Must be marked as <i>true</i> if the order is received or captured manually.	R
11	electronicDupFlag	Boolean	Indicates whether this is a duplicative electronic message of a manual event. If populated, this message will not be linked to any other events in Phase 2a.	R
12	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when <i>manualFlag</i> is true and the event is systematized.	С
13	receiverIMID	Industry Member ID	The IMID of the Industry Member receiving the order. When receiving from another Industry Member, it must match the destination field on the Order Route event reported by the routing Industry Member. If receiving from an exchange as the routing broker, then this must match the routingParty on the Order Route event reported by the exchange.	R
14	senderIMID	Industry Member ID / Exchange ID	When the order is routed from another Industry Member, this is the IMID of the sending Industry Member from which the order is routed, and it must match senderIMID in the Order Route event reported by the routing Industry Member. When the order is routed from an exchange, this is the Exchange ID of the sending entity from which the order is	R

Seq#	Field Name	Data Type	Description	Include Key
			routed, and the value must match the exchange field in the Order Route event reported by the exchange.	
15	senderType	Choice	Indicates the type of origin from which the order is routed.	R
16	routedOrderID	Text (64)	The ID for the order as sent by the routing entity.  Required when manualFlag is false.	С
17	manualOrderKeyDate	Timestamp	The <i>orderKeyDate</i> of the related manual order. Required when <i>manualOrderID</i> is populated.	0
18	manualOrderID	Text (64)	When this is a duplicative electronic message of a previously (separately) reported manual Order Accepted event (electronicDupFlag = true), this field is to capture the internal order ID of the manual order. Optional for Phase 2a.	0
19	affiliateFlag	Boolean	Indicates if the routing party is an affiliate of the Industry Member.	R
20	deptType	Choice	This is the category of internal department, unit or desk receiving the order.	R
21	side	Choice	The side of the order.	R
22	price	Price	The limit price of the order, required when orderType is 'LMT'.	С
23	quantity	Real Quantity	The order quantity.	R
24	minQty	Whole Quantity	The minimum quantity of an order to be executed. Required when applicable.	С
25	orderType	Choice	The type of order as routed to the destination reporting the accepted event.	R
26	timeInForce	Name/Value Pairs	The Time-in-Force for the order.	R
27	tradingSession	Choice	The trading session(s) during which an order is eligible to trade.	R
28	isoInd	Choice	Indicates the order was accepted as an Intermarket Sweep Order.	R
29	handlingInstructions	Name/Value Pairs	The order handling instructions for the order.	С
30	custDspIntrFlag	Boolean	Indicates if a customer has instructed that a limit order should not be displayed or that a block size order should be displayed.	R
31	infoBarrierID	Text (20)	Specifies the identifier of the information barrier in place for a trading unit that will meet the criteria of the "no-knowledge" exception in FINRA Rule 5320.02. Any alphanumeric not containing a delimiter.	С
32	seqNum	Alphanumeric (40)	The sequence number assigned to the CAT event by the ATS's matching engine.	А

Seq#	Field Name	Data Type	Description	Include Key
			Any alphanumeric not containing a delimiter.	
33	atsDisplayInd	Choice	Indicates if the order is displayed outside of the ATS to subscribers only, or via publicly disseminated quotation data.	A
34	displayPrice	Price	The displayed price for the order. If the price is hidden, value must be "0".	A
35	workingPrice	Price	The working price of the order at the time it was accepted. If no current workingPrice, it must be "0".	A
36	displayQty	Whole Quantity	The displayed quantity of the order. If the quantity is hidden, value must be "0".	А
37	atsOrderType	Array	Shows the ATS-specific order type as selected from a list of order types defined by this Industry Member via the CAT Reporter Portal.	A
38	nbbPrice	Price	The NBBO at the moment the order was	А
39	nbbQty	Whole Quantity	received. Prices are required, quantities are optional.	А
40	nboPrice	Price		А
41	nboQty	Whole Quantity		А
42	nbboSource	Choice	Source of the NBBO data used.	Α
43	nbboTimestamp	Timestamp	The date/time at which the NBBO was referenced upon the receipt of the order.	А

- Order Key: orderKeyDate, CATReporterIMID, symbol, orderID
- Route Linkage Key: Event Date, senderIMID, receiverIMID, symbol, routedOrderID
- Manual Order Key: manualOrderKeyDate, CATReporterIMID, symbol, manualOrderID (Optional in Phase 2a)

## 4.5. Order Internal Route Accepted

An Order Internal Route Accepted event must be reported when an order is passed to a different department or desk within the *CATReporterIMID*. Routes between different IMIDs attributed to the same Industry Member must be reported as Order Route and Order Accepted events.

An Order Internal Route Accepted event is required to be reported from the perspective of the recipient desk, and indicates that an order was received by an internal destination. If the internal destination

assigns a new *orderID* to the Internal Route Accepted event, the *parentOrderID* must be populated with the *orderID* of the event that was internally routed, and the *parentOrderKeyDate* must be populated.

An Industry Member may generate child orders using the Child Order event prior to routing internally to another desk. This approach is acceptable for CAT reporting and will not result in unlinked events.

Order Internal Route Modified and Order Internal Route Cancelled are not required to be reported until Phase 2c.

## 4.5.1. Order Internal Route Accepted

**Table 13: Internal Route Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.  Formatted as <eventdate>_<firm identifier="" roe="">  Must be unique for the Event Date and CAT Reporter IMID.</firm></eventdate>	R
4	type	Message Type	MEIR	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	When a new Order Key is assigned, the date and time the <i>orderID</i> was assigned. When a new Order Key is not assigned, the <i>orderKeyDate</i> of the order that was internally routed.	R
7	orderID	Text (64)	When a new Order Key is assigned, the internal order ID assigned to the order by the Industry Member.  When a new Order Key is not assigned, the orderID of the even that was internally routed. Must be unique within orderKeyDate, CATReporterIMID, and symbol combination.	R
8	symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange or FINRA for OTC Equity Securities.	R
9	parentOrderKeyDate	Timestamp	If a new Order ID has been assigned, this is the <i>orderKeyDate</i> of the event from which the Order Internal Route Accepted event originated.  Required when the <i>parentOrderID</i> is	С

Seq#	Field Name	Data Type	Description	Include Key
			populated.	
10	parentOrderID	Text (64)	If a new Order ID has been assigned, this is the <i>orderID</i> of the event from which the Order Internal Route Accepted event originated.	С
11	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С
12	eventTimestamp	Timestamp	The date/time of receipt by the receiving desk. If <i>manualFlag</i> is <i>true</i> , timestamp must be reported to seconds. If <i>manualFlag</i> is <i>false</i> , timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	R
13	manualFlag	Boolean	Must be marked as <i>true</i> if the order is routed to another desk manually.	R
14	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when <i>manualFlag</i> is true and the event is systematized.	С
15	deptType	Choice	The category of department, unit, or desk that received this Order Internal Route Accepted event.	R
16	receivingDeskType	Choice	Indicates the type of desk or department receiving the order. More granular than the field <i>deptType</i> .	R
17	infoBarrierID	Text (20)	Specifies the identifier of the information barrier in place for the desk to which the order was routed that will meet the criteria of the "no-knowledge" exception in FINRA Rule 5320.02.  Any alphanumeric not containing a delimiter.	С
18	side	Choice	The side of the order.	R
19	price	Price	The limit price of the order, required when orderType is 'LMT'.	С
20	quantity	Real Quantity	The order quantity.	R
21	minQty	Whole Quantity	The minimum quantity of an order to be executed. Required when applicable.	С
22	orderType	Choice	The type of order received from the routing desk or department.	R
23	handlingInstructions	Name/Value Pairs	The order handling instructions for the order.	С
24	timeInForce	Name/Value Pairs	The Time-in-Force for the order.	R
25	tradingSession	Choice	The trading session(s) during which an order is eligible to trade.	R

- Order Key: orderKeyDate, CATReporterIMID, symbol, orderID
- Parent Order Key: parentOrderKeyDate, CATReporterIMID, symbol, and parentOrderID

### 4.5.2. Order Internal Route Modified (Phase 2c)

<Deferred - Not Required Until Phase 2c>

## 4.5.3. Order Internal Route Cancelled (Phase 2c)

<Deferred - Not Required Until Phase 2c>

#### 4.6. Child Order

The Child Order is used to represent instances when an order is sliced within the desk or department it is being worked, and is assigned a new order identifier. Child Order events are not required to be reported to CAT, but are provided for the convenience of Industry Members to help model these types of order handling scenarios.

Child Order events are defined to include only the key data elements that may be changed when the event is created including fields to link to the parent order. The following rules apply with respect to Child Orders:

- 1. Child Order events can only be reported when new order IDs are assigned within the same desk. An Order Internal Route Accepted event must be reported when routed to another desk.
- 2. A child order may be generated off of another child order without limitation.
- Child Orders must belong to the same FDID as the parent order. Child Orders must not be used to
  create representative orders. If the FDID changes, a representative New Order event must be
  reported and not a Child Order.
- 4. Child Orders must *not* be used for reporting equity legs of a multi-leg option order.

## 4.6.1. Child Order Event

**Table 14: Child Order Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С

Seq#	Field Name	Data Type	Description	Include Key
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.  Formatted as <eventdate>_<firm identifier="" roe="">  Must be unique for the Event Date and CAT Reporter IMID.</firm></eventdate>	R
4	type	Message Type	MECO	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	The date and time the <i>orderID</i> was assigned.	R
7	orderID	Text (64)	The internal order ID assigned to the child order by the Industry Member. Must be unique with the orderKeyDate, CATReporterIMID, and symbol combination.	R
8	symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange or FINRA for OTC Equity Securities.	R
9	parentOrderKeyDate	Timestamp	The orderKeyDate of the event from which the Child Order originated.	R
10	parentOrderID	Text (64)	The <i>orderID</i> of the event from which the Child Order originated.	R
11	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С
12	eventTimestamp	Timestamp	The date/time at which the child order was originated.	R
13	side	Choice	The side of the order.	R
14	price	Price	The limit price of the order, required when orderType is 'LMT'.	С
15	quantity	Real Quantity	The Child order quantity.	R
16	minQty	Whole Quantity	The minimum quantity of an order to be executed. Required when applicable.	С
17	orderType	Choice	The type of order.	R
18	timeInForce	Name/Value Pairs	The Time-in-Force for the order.	R
19	tradingSession	Choice	The trading session(s) during which an order is eligible to trade.	R
20	handlingInstructions	Name/Value Pairs	The order handling instructions for the order.	С
21	seqNum	Alphanumeric (40)	The sequence number assigned to the CAT event by the ATS's matching engine. Any alphanumeric not containing a delimiter.	A
22	atsDisplayInd	Choice	Indicates if the order is displayed outside of the ATS to subscribers only, or via publicly	А

Seq#	Field Name	Data Type	Description	Include Key
			disseminated quotation data.	
23	displayPrice	Price	The displayed price for this order. If the price is hidden, value must be "0".	А
24	workingPrice	Price	The working price of the order at the time it was originated or received. If no current workingPrice, it must be "0".	A
25	displayQty	Whole Quantity	The displayed quantity for this order. If the quantity is hidden, value must be "0".	А
26	nbbPrice	Price	The NBBO at the moment the order was	Α
27	nbbQty	Whole Quantity	originated or received. Prices are required, quantities are optional.	Α
28	nboPrice	Price		Α
29	nboQty	Whole Quantity		Α
30	nbboSource	Choice	Source of the NBBO data used.	Α
31	nbboTimestamp	Timestamp	The date/time at which the NBBO was referenced upon the receipt of the order.	А

- Order Key: orderKeyDate, CATReporterIMID, symbol, orderID
- Parent Order Key: parentOrderKeyDate, CATReporterIMID, symbol, parentOrderID

## 4.6.2. Child Order Modified

Industry Members must report a Child Order Modified event to CAT when the Material Terms of the child order have been changed (e.g., price, quantity). All attributes and Material Terms of the modified child order listed on this event must be restated with the modification(s) reflected. A Child Order Modified event may not be used when modifying an Internal Order Route Accepted event.

**Table 15: Child Order Modified Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.	R
			Formatted as <eventdate>_<firm identifier="" roe=""></firm></eventdate>	
			Must be unique for the Event Date and CAT	

Seq#	Field Name	Data Type	Description	Include Key
			Reporter IMID.	
4	type	Message Type	MECOM	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	When a new Order Key is assigned, the date and time the <i>orderID</i> was assigned. When a new Order Key is not assigned, the	R
			orderKeyDate of the Child Order event which is being modified.	
7	orderID	Text (64)	When a new Order Key is assigned, the internal order ID assigned to the order by the Industry Member.	R
			When a new Order Key is not assigned, the orderID of the Child Order being modified.  Must be unique within orderKeyDate, CATReporterIMID, and symbol combination.	
8	symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange or FINRA for OTC Equity Securities.	R
9	priorOrderKeyDate	Timestamp	If a new Order ID has been assigned, this is the <i>orderKeyDate</i> of the event being modified.	С
10	priorOrderID	Text (64)	If a new Order ID has been assigned, this is the <i>OrderID</i> of the event being modified.	С
11	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different CATReporterIMID.	С
12	eventTimestamp	Timestamp	The date/time at which the child order was modified.	R
13	side	Choice	The side of the order.	R
14	price	Price	The limit price of the order, required when orderType is 'LMT'.	С
15	quantity	Real Quantity	The Child order quantity.	R
16	minQty	Whole Quantity	The minimum quantity of an order to be executed.	С
17	leavesQty	Real Quantity	The number of shares of the Child Order left open after the modification has occurred.	R
18	orderType	Choice	The type of order.	R
19	timeInForce	Name/Value Pairs	The Time-in-Force for the order.	R
20	tradingSession	Choice	The trading session(s) during which an order is eligible to trade.	R
21	handlingInstructions	Name/Value Pairs	The order handling instructions for the order.	С

Seq#	Field Name	Data Type	Description	Include Key
22	seqNum	Alphanumeric (40)	The sequence number assigned to the CAT event by the ATS's matching engine. Any alphanumeric not containing a delimiter.	A
23	atsDisplayInd	Choice	Indicates if the order is displayed outside of the ATS to subscribers only, or via publicly disseminated quotation data.	A
24	displayPrice	Price	The displayed price of this order. If the price is hidden, value must be "0".	А
25	workingPrice	Price	The working price of the order at the time it was originated. If no current workingPrice, it must be "0".	A
26	displayQty	Whole Quantity	The displayed quantity of the order. If the quantity is hidden, value must be "0".	А
27	nbbPrice	Price	The NBBO at the moment of the order was	А
28	nbbQty	Whole Quantity	routed. Prices are required, quantities are optional.	Α
29	nboPrice	Price		А
30	nboQty	Whole Quantity		Α
31	nbboSource	Choice	Source of the NBBO data used.	Α
32	nbboTimestamp	Timestamp	The date/time at which the NBBO was referenced upon the receipt of the order.	А

- Order Key: orderKeyDate, CATReporterIMID, symbol, orderID
- Prior Order Key: priorOrderKeyDate, CATReporterIMID, symbol, and priorOrderID

## 4.6.3. Child Order Cancelled

If a child order is cancelled, a Child Order Cancelled event must be reported. Partial cancellations may be reported using a Child Order Modified event or Child Order Cancelled event with *leavesQty*.

**Table 16: Child Order Cancelled Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.	R
			Formatted as <eventdate>_<firm roe<="" td=""><td></td></firm></eventdate>	

Seq#	Field Name	Data Type	Description	Include Key
			Identifier>	
			Must be unique for the Event Date and CAT Reporter IMID.	
4	type	Message Type	MECOC	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	The <i>orderKeyDate</i> of the Child Order event which is being cancelled.	R
7	orderID	Text (64)	The <i>orderID</i> of the Child Order event which is being cancelled.	R
8	symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange or FINRA for OTC Equity Securities.	R
9	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different CATReporterIMID.	С
10	eventTimestamp	Timestamp	The date/time at which the child order was cancelled.	R
11	side	Choice	The side of the order.	R
12	cancelQty	Real Quantity	The quantity of the Child order being cancelled.	R
13	leavesQty	Real Quantity	The number of shares of the Child Order left open after the cancellation.  Full cancellation will result in a zero in this field.	R
14	reservedForFutureUse		Field is Reserved for Future Use and must remain blank.	
15	seqNum	Alphanumeric (40)	The sequence number assigned to the CAT event by the ATS's matching engine. Any alphanumeric not containing a delimiter.	A

• Order Key: orderKeyDate, CATReporterIMID, symbol, orderID

# 4.7. Order Modified and Cancel/Replace Event

Industry Members must report an Order Modified event to CAT when the Material Terms of an order have been changed (e.g., price, quantity) or when an order is cancel/replaced. All attributes and Material Terms of the modified order listed on this event must be restated with the modification(s) reflected. If the

order is a representative order, the *aggregatedOrders* field must be restated every time the order is modified or cancel/replaced. Changes to the orders being represented in the *aggregatedOrders* field are considered a modification to the order. The *side* field is required to be reported, but side adjustments are only allowed for same-side changes, including changes between Short Sale and Sell Long.

If a modification results in the generation of new order with a new Order ID which replaces the prior order, the *orderID* field must capture the identifier for the new order, and the prior order fields must reflect the order that is being replaced. If the order has been modified more than once with a new *orderID* assigned with each modification, the *priorOrderID* must refer to *orderID* of the immediately preceding modification which will not be the original Order ID. If the *orderID* remains the same during the modification, the *priorOrderID* must remain blank.

Table 17: Order Modified and Cancel/Replace Event Field Specifications

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.	R
			Formatted as <eventdate>_<firm identifier="" roe=""></firm></eventdate>	
			Must be unique for the Event Date and CAT Reporter IMID.	
4	type	Message Type	MEOM	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	When a new Order Key is assigned, the date and time the <i>orderID</i> was assigned.  When a new Order Key is not assigned, the <i>orderKeyDate</i> of the CAT event which is being modified.	R
7	orderID	Text (64)	When a new Order Key is assigned, the internal order ID assigned to the order by the Industry Member.  When a new Order Key is not assigned, the <i>orderID</i> of the Order Modified and Cancel/Replace event which is being modified.  Must be unique within orderKeyDate, CATReporterIMID, and symbol combination.	R
8	symbol	Symbol	The symbol of the stock in the	R

Seq#	Field Name	Data Type	Description	Include Key
			symbology of the primary listing exchange or FINRA for OTC Equity Securities.	
9	priorOrderKeyDate	Timestamp	If a new Order Key has been assigned, this is the <i>orderKeyDate</i> of the event being modified.	С
10	priorOrderID	Text (64)	If a new Order Key has been assigned, this is the <i>OrderID</i> of the event being modified.	С
11	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different CATReporterIMID.	С
12	eventTimestamp	Timestamp	The date/time of receipt of the modification to the order. If manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	R
13	manualFlag	Boolean	Must be marked as <i>true</i> if the order is modified or replaced manually.	R
14	manualOrderKeyDate	Timestamp	The orderKeyDate of the related manual order. Required when manualOrderID is populated.	0
15	manualOrderID	Text (64)	When this is a duplicative electronic message of a previously (separately) reported manual Order Modified and Cancel/Replaced event (electronicDupFlag = true), this field is to capture the internal order ID of the manual order. Optional for Phase 2a.	0
16	electronicDupFlag	Boolean	Indicates whether this is a duplicative electronic message of a manual event. If populated, this message will not be linked to any other events in Phase 2a.	R
17	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when manualFlag is true and the event is systematized.	С
18	receiverIMID	Industry Member ID	Required when the modification is received from an Industry Member or an exchange. The IMID of the Industry Member receiving the routed order modification. When	С

Seq#	Field Name	Data Type	Description	Include Key
			receiving from another Industry Member, it must match the destination field on the Order Route event reported by the routing Industry Member. If receiving from an exchange, this must match the routingParty on the Participant Order Modify Route reported by the exchange.	
19	senderIMID	Industry Member ID / Exchange ID	Required when the modification is received from an Industry Member or an exchange.  When the order modification is routed from another Industry Member, this is the IMID of the sending Industry Member from which the order is routed, and it must match senderIMID in the Order Route event reported by the routing Industry Member. When the order is routed from an exchange, this is the Exchange ID of the sending entity from which the order is routed. The value must match the exchange field in the Participant Order Modify Route event reported by the exchange.	С
20	senderType	Choice	Required when the modification is received from an Industry Member or an exchange. Indicates the type of origin from which the order is routed.	С
21	routedOrderID	Text (64)	The ID for the order as sent by the routing entity.  Required when senderType is 'F' or 'E' and manualFlag is false.	С
22	reservedForFutureUse		Field is Reserved for Future Use and must remain blank.	
23	reservedForFutureUse		Field is Reserved for Future Use and must remain blank.	
24	reservedForFutureUse		Field is Reserved for Future Use and must remain blank.	
25	reservedForFutureUse		Field is Reserved for Future Use and must remain blank.	
26	initiator	Choice	Indicates who initiated the order modification.	R
27	side	Choice	The side of the order. For this Reportable Event, only same-side adjustments are allowed (e.g., long to short sell).	R
28	price	Price	The limit price of the order, required when orderType is 'LMT'.	С

Seq#	Field Name	Data Type	Description	Include Key
29	quantity	Real Quantity	The order quantity.	R
30	minQty	Whole Quantity	The minimum quantity of an order to be executed. Required when applicable.	С
31	leavesQty	Real Quantity	The number of shares left open after the modification has occurred.	R
32	orderType	Choice	The type of order being submitted (e.g., market, limit).	R
33	timeInForce	Name/Value Pairs	The time-in-force for the order (e.g. DAY, IOC, GTC).	R
34	tradingSession	Choice	The trading session(s) during which an order is eligible to trade.	R
35	isoInd	Choice	Indicates the order was an Intermarket Sweep Order.	R
36	handlingInstructions	Name/Value Pairs	The order handling instructions for the order.	С
37	custDspIntrFlag	Boolean	Indicates if a customer has instructed that a limit order should not be displayed or that a block size order should be displayed.	R
38	infoBarrierID	Text (20)	Specifying the identifier of the information barrier in place for a trading unit that will meet the criteria of the "no-knowledge" exception in FINRA Rule 5320.02. Any alphanumeric not containing a delimiter.	С
39	aggregatedOrders	Aggregated Orders	When applicable, the order ID of each customer order being represented.  Refer to Appendix C for representative order linkage requirements.	С
00 0	I ated Orders – Start ch order being represented <i>n</i> , the fol	lowing values are requ		
39. <i>n</i> .1	orderID	Text (64)	orderID of the order being represented.	R
39. <i>n</i> .2	orderKeyDate	Timestamp	orderKeyDate of the order being represented.	R
39. <i>n</i> .3	quantity	Real Quantity	Required when a partial quantity of the order is being represented.	С
39. <i>n</i> .4	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a	С

Seq#	Field Name	Data Type	Description	Include Key
			different CATReporterIMID.	
Aggreg	ated Orders – End			
40	representativeInd	Choice	Indicates if the order is a representative order and if linkage is required.	R
41	seqNum	Alphanumeric (40)	The sequence number assigned to the CAT event by the ATS's matching engine. Any alphanumeric not containing a delimiter.	A
42	atsDisplayInd	Choice	Indicates if the order is displayed outside of the ATS to subscribers only, or via publicly disseminated quotation data.	A
43	displayPrice	Price	The displayed price of this order. If the price is hidden, value must be "0".	A
44	workingPrice	Price	The working price of the order at the time of the modification. If no current workingPrice, it must be "0".	A
45	displayQty	Whole Quantity	The displayed quantity for this order at the time the order was modified. If the quantity is hidden, value must be "0".	A
46	atsOrderType	Array	Shows the ATS-specific order types as selected from a list of order types defined by this ATS.	A
47	nbbPrice	Price	The NBBO at the moment the order	Α
48	nbbQty	Whole Quantity	was modified. Prices are required, quantities are optional.	А
49	nboPrice	Price		А
50	nboQty	Whole Quantity		А
51	nbboSource	Choice	Source of the NBBO data used.	А
52	nbboTimestamp	Timestamp	The date/time at which the NBBO was referenced upon the receipt of the order.	А

- Order Key: orderKeyDate, CATReporterIMID, symbol, orderID
- Order Key: aggregatedOrders.orderKeyDate, CATReporterIMID, symbol, aggregatedOrders.orderID
- Prior Order Key: priorOrderKeyDate, CATReporterIMID, symbol, and priorOrderID
- Route Linkage Key: Event Date, symbol, receiverIMID, senderIMID, routedOrderID

• Manual Order Key: manualOrderKeyDate, CATReporterIMID, symbol, manualOrderID (Optional in Phase 2a)

# 4.8. Order Modified (Cancel/Replace) Supplement Event

The Order Modified Supplement event serves as a supplement to the Order Modified event, just as the New Order Supplement Event serves as a supplement to the New Order event.

**Table 18: Order Modified Supplement Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.  Formatted as <eventdate>_<firm identifier="" roe="">  Must be unique for the Event Date and CAT Reporter IMID.</firm></eventdate>	R
4	type	Message Type	MEOMS	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	The orderKeyDate of the related Order Modified and Cancel/Replace event which this event is supplementing.	R
7	orderID	Text (64)	The <i>orderID</i> of the related Order Modified and Cancel/Replace event which this event is supplementing.	R
8	symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange or FINRA for OTC Equity Securities.	R
9	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different CATReporterIMID.	С
10	eventTimestamp	Timestamp	The date/time of the Order Modified this event supplements.	R
11	aggregatedOrders	Aggregated Orders	The order ID of each customer order being represented.  Refer to Appendix C for representative order linkage requirements.	R

Seq#	Field Name	Data Type	Description	Include Key	
For eac	For each order being represented <i>n</i> , the following values are required.				
11.n.1	orderID	Text (64)	orderID of the order being represented.	R	
11.n.2	orderKeyDate	Timestamp	orderKeyDate of the order being represented.	R	
11.n.3	quantity	Real Quantity	Required when a partial quantity of the order is being represented.	С	
11. <i>n</i> .4	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С	
Aggrega	ated Orders – End				

- Order Key: orderKeyDate, CATReporterIMID, symbol, orderID
- Order Key: aggregatedOrders.orderKeyDate, CATReporterIMID, symbol, aggregatedOrders.orderID

## 4.9. Order Adjusted Event

The Order Adjusted event is used to report simple order modifications including changes to the price or quantity of an order. When the display price or quantity changes as the result of a display ATS matching engine action and not from a customer instruction, an Order Adjusted event must be used.

The following rules apply:

- 1. If a price change is reported, then all price fields are required (e.g., *price*, *displayPrice*, and *workingPrice*) to represent current state of the order relative to price. The quantity fields are not required.
- 2. If a quantity change is reported, then all four quantity fields are required (*quantity, minQty, leavesQty, displayQty*) to represent the current state of the order relative to quantity. The price fields are not required.

Any modification that cannot be fully represented in this Reportable Event must be reported via the Order Modified event.

**Table 19: Order Adjusted Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.  Formatted as <eventdate>_<firm identifier="" roe="">  Must be unique for the Event Date and CAT Reporter IMID.</firm></eventdate>	R
4	type	Message Type	MEOJ	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	When a new Order Key is assigned, the date and time the <i>orderID</i> was assigned.  When a new Order Key is not assigned, the <i>orderKeyDate</i> of order event which is being modified.	R
7	orderID	Text (64)	When a new Order Key is assigned, the internal order ID assigned to the order by the Industry Member.  When a new Order Key is not assigned, the orderID of order event which is being modified.  Must be unique within orderKeyDate, CATReporterIMID, and symbol combination.	R
8	symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange or FINRA for OTC Equity Securities.	R
9	priorOrderKeyDate	Timestamp	If a new Order ID has been assigned, this is the <i>orderKeyDate</i> of the event being adjusted.	С
10	priorOrderID	Text (64)	If a new Order ID has been assigned, this is the <i>OrderID</i> of the event being adjusted.	С
11	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different CATReporterIMID.	С
12	eventTimestamp	Timestamp	The date/time of receipt of the modification to the order. If <i>manualFlag</i> is <i>true</i> , timestamp must be reported to seconds. If <i>manualFlag</i> is <i>false</i> , timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	R

Seq#	Field Name	Data Type	Description	Include Key
13	manualFlag	Boolean	Must be marked as <i>true</i> if the order is adjusted manually.	R
14	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when <i>manualFlag</i> is true and the event is systematized.	С
15	initiator	Choice	Indicates who initiated the order adjustment.	R
16	price	Price	The limit price of the order. Present if changed or if other price fields changed. Otherwise, not present.	С
17	quantity	Real Quantity	The order quantity. Present if changed or if other quantity fields changed. Otherwise, not present.	С
18	minQty	Whole Quantity	The minimum quantity of an order to be executed. Present if changed or if other quantity fields changed. Otherwise, not present.	С
19	leavesQty	Real Quantity	The number of shares left open after the adjustment/modification has occurred. Present if changed or if other quantity fields changed. Otherwise, not present.	С
20	seqNum	Alphanumeric (40)	The sequence number assigned to the CAT event by the ATS's matching engine. Any alphanumeric not containing a delimiter.	A
21	atsDisplayInd	Choice	Indicates if the order is displayed outside of the ATS to subscribers only, or via publicly disseminated quotation data.	A
22	displayPrice	Price	The displayed price of the order. Present if changed or if other price fields changed. Otherwise, not present.	A
23	workingPrice	Price	The working price of the order. Present if changed or if other price fields changed. Otherwise, not present.	A
24	displayQty	Whole Quantity	The displayed quantity for this order. Present if changed or if other quantity fields changed. Otherwise, not present.	А
25	nbbPrice	Price	The NBBO at the moment the order was	А
26	nbbQty	Whole Quantity	modified. Prices are required, quantities are optional.	Α
27	nboPrice	Price	- Spitonan	А
28	nboQty	Whole Quantity		А
29	nbboSource	Choice	Source of the NBBO data used.	А
30	nbboTimestamp	Timestamp	The date/time at which the NBBO was referenced upon the receipt of the order.	А

- Order Key: orderKeyDate, CATReporterIMID, symbol, orderID
- Prior Order Key: priorOrderKeyDate, CATReporterIMID, symbol, and priorOrderID

## 4.10. Order Cancelled

The Order Cancelled event is reported when an order is fully or partially cancelled. Partial cancellations of an order may be reported to CAT using an Order Cancelled event or an Order Modified event. Implicit order cancellations, such as cancellations due to expiration of Time in Force, are not required to be reported to CAT.

Order Cancelled events are required to be reported by the entity that initiated the cancellation. When an Order is routed from Firm A to Firm B, the following rules apply:

- 1. If Firm A or its customer initiates the cancel, Firm A and Firm B must report the Order Cancelled.
- 2. If Firm B initiates the cancel, Firm B must report the Order Cancelled.

**Table 20: Order Cancelled Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.  Formatted as <eventdate>_<firm identifier="" roe=""></firm></eventdate>	R
			Must be unique for the Event Date and CAT Reporter IMID.	
4	type	Message Type	MEOC	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	The <i>orderKeyDate</i> of the order event which is being cancelled.	R
7	orderID	Text (64)	The <i>orderID</i> of the order event which is being cancelled.	R
8	symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange or FINRA for OTC Equity Securities.	R
9	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a	С

Seq#	Field Name	Data Type	Description	Include Key
			different CATReporterIMID.	
10	eventTimestamp	Timestamp	The date/time of receipt of the cancellation. If manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	R
11	manualFlag	Boolean	Must be marked as <i>true</i> if the order is cancelled manually.	R
12	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when <i>manualFlag</i> is true and the event is systematized.	С
13	cancelQty	Real Quantity	The quantity being cancelled.	R
14	leavesQty	Real Quantity	The quantity left open after the cancel event. The full cancel will result in zero in this field.	R
15	initiator	Choice	Indicates who initiated the order cancellation.	R
16	seqNum	Alphanumeric (40)	The sequence number assigned to the CAT event by the ATS's matching engine. Any alphanumeric not containing a delimiter.	A

• Order Key: orderKeyDate, CATReporterIMID, symbol, orderID

## 4.11. New Quote

The New Quote Event is used to report quotes in OTC equity securities.

For two-sided quote events, the *bidPrice*, *bidQty*, *askPrice*, and *askQty* fields must be populated. For one-sided quote events, the price and quantity of the applicable side must be populated.

Modifications to a previously reported quote event are considered to be a replacement, and must include the *priorQuoteID* of the quote being replaced. If a modification does not result in a change to the quote ID, the *priorQuoteID* and the *quoteID* fields must be populated and must be equal. Otherwise, if the field *onlyOneQuoteFlag* = true, any New Quote event offered by the same CATReporterIMID to the same destination in the same symbol will be considered cancelled by CAT.

Quotes in OTC equity securities sent to an inter-dealer quotation system operated by an Industry Member CAT Reporter must be reported in Phase 2c.

In Phase 2a, the following quotations must be reported:

- 1. Quotes in NMS Securities sent to an exchange or the ADF. Quotes in NMS Securities sent to an exchange must be reported using the New Order and Route Events.
- 2. Quotes in OTC Equity Securities received by an Industry Member CAT Reporter operating an interdealer quotation system.
- 3. Quotes in OTC Equity Securities that meet the definition of bid or offer under the CAT NMS Plan sent by a broker-dealer to a quotation venue not operated by a CAT Reporter.

**Table 21: New Quote Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.  Formatted as <eventdate>_<firm identifier="" roe="">  Must be unique for the Event Date and CAT Reporter IMID.</firm></eventdate>	R
4	type	Message Type	MENQ	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	quoteKeyDate	Timestamp	The date and time the <i>quoteID</i> was assigned.	R
7	quoteID	Text (64)	The internal quote ID assigned to the quote by the Industry Member. Must be unique within quoteKeyDate, CATReporterIMID, and symbol combination.	R
8	symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange or FINRA for OTC Equity Securities.	R
9	priorQuoteKeyDate	Timestamp	If a new Quote ID has been assigned, this is the <i>quoteKeyDate</i> of the event being modified.	С
10	priorQuoteID	Text (64)	This field is only relevant for an update/replacement of an existing quote, and must not be populated for new Quotes. After this Reportable Event, the quote specified in this field will be considered to have been replaced. This field does not have to be included if onlyOneQuoteFlag is true, since it is known implicitly that the previous quote is being replaced. This field is the quoteID of the quote that is being replaced.	С
11	eventTimestamp	Timestamp	The date/time the quote was sent by the Industry Member to the recipient. If	R

Seq#	Field Name	Data Type	Description	Include Key
			manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	
12	seqNum	Alphanumeric (40)	The sequence number assigned to the quote by the reporter. Any alphanumeric not containing a delimiter. Required for inter-dealer quotation systems only.	С
13	senderIMID	Industry Member ID	The IMID of the Industry Member that is sending the quote, as known by the destination. This value must match the senderIMID on the Quote Received event reported by the destination.  Not required if the recipient of the quote is not a reporter to CAT.	С
14	destination	Industry Member ID	This field contains the SRO assigned identifier of the destination Industry Member. This value must match the receiver/IMID field on the Quote Received event reported by the destination. Required if the destination of the quote is another broker-dealer or ATS.	С
15	routedQuoteID	Text (64)	The quote ID sent to the recipient of the quote. Not required if the recipient of the quote is a customer/client (e.g. not an Industry Member).	С
16	onlyOneQuoteFlag	Boolean	Value is <i>true</i> if the recipient only allows one quote per <i>symbol</i> for this Industry Member. Otherwise, false.	R
17	bidPrice	Price	Price being bid.	С
18	bidQty	Whole Quantity	Quantity being bid.	С
19	askPrice	Price	Price being asked.	С
20	askQty	Whole Quantity	Quantity being asked.	С
21	firmDesignatedID	Text (40)	Refer to the Data Dictionary for definition and guidance for populating this field.	R
22	accountHolderType	Choice	Represents the type of account that originated this quote. Must be provided when firmDesignatedID is present.	R
23	unsolicitedInd	Choice	Indicates whether this is an unsolicited quote.	R
24	mpStatusCode	Choice	Market Participant Status Code, indicates if the market maker's quote is open or closed. Only required when the quote is sent to an inter-dealer quotation system.	С
25	quoteRejectedFlag	Boolean	If the result of the quote is rejected or no response was received, value should be <i>true</i> .  (For Phase 2a, this is not required to be reported. In Phase 2c, the field will change	0

Seq#	Field Name	Data Type	Description	Include Key
			to required.)	

- Quote Key: quoteKeyDate, CATReporterIMID, symbol, quoteID
- Prior Quote Key: priorQuoteKeyDate, CATReporterIMID, symbol, and priorQuoteID
- Quote Route Key: Event Date, CATReporterIMID, symbol, routedQuoteID (not applicable in Phase 2a)

# 4.11.1. Quote Received

Reported when a quote is received by an Industry Member.

**Table 22: Quote Received Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.  Formatted as <eventdate>_<firm roe<="" td=""><td>R</td></firm></eventdate>	R
			Identifier>	
			Must be unique for the Event Date and CAT Reporter IMID.	
4	type	Message Type	MEQR	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	quoteKeyDate	Timestamp	The date and time the <i>quoteID</i> was assigned.	R
7	quoteID	Text (64)	The internal quote ID assigned to the quote by Industry Member. Must be unique within quoteKeyDate, CATReporterIMID, and symbol combination.	R
8	symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange or FINRA for OTC Equity Securities.	R
9	receivedQuoteID	Text (64)	The quote ID as received by the ATS or Industry Member, should match the routedQuoteID in the New Quote event created by the issuer of the quote.	R

Seq#	Field Name	Data Type	Description	Include Key
10	eventTimestamp	Timestamp	The date/time the quote was received by the ATS or Industry Member. If manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	R
11	seqNum	Alphanumeric (40)	The sequence number assigned to the quote received message by the reporter. Any alphanumeric not containing a delimiter. Required for inter-dealer quotation systems only.	С
12	receiverIMID	Industry Member ID	The IMID of the Industry Member receiving the quote (the Industry Member reporting this Reportable Event). It must match the <i>destination</i> field on the New Quote event reported by the routing entity.	R
13	senderIMID	Industry Member ID	The IMID of the Industry Member providing the quote. This value must match the string senderIMID in the New Quote event reported by the routing Industry Member.	R
14	onlyOneQuoteFlag	Boolean	true if the Industry Member only allows one quote per symbol for the issue of the quote; false otherwise.	R
15	priorQuoteKeyDate	Timestamp	If a new Quote ID has been assigned, this is the <i>quoteKeyDate</i> of the event being modified.	С
16	priorQuoteID	Text (64)	quoteID of the quote previously accepted by the Industry Member that is being replaced. Required to report the update/replacement of an existing quote. After this Reportable Event, the quote specified in this field will be considered to have been replaced. Not required if onlyOneQuoteFlag is true.	С
17	bidPrice	Price	Price being bid.	С
18	bidQty	Whole Quantity	Quantity being bid.	С
19	askPrice	Price	Price being asked.	С
20	askQty	Whole Quantity	Quantity being asked.	С
21	mpStatusCode	Choice	Market Participant Status Code, indicates if the market maker's quote is open or closed. Only required for quotes sent to an inter-dealer quotation system.	С
22	unsolicitedInd	Choice	Indicates whether this is an unsolicited quote.	R
23	quoteWantedInd	Choice	Indicates if the quote message received by an IDQS is a request for a bid or an ask. This field is only applicable to	С

Seq#	Field Name	Data Type	Description	Include Key
			IDQSs. When <i>quoteWantedInd</i> is populated, bid and ask fields are not required.	

- Quote Key: quoteKeyDate, CATReporterIMID, symbol, quoteID
- Quote Route Key: Event Date, CATReporterIMID, symbol, receivedQuoteID (not applicable in Phase 2a)
- Prior Quote Key: priorQuoteKeyDate, CATReporterIMID, symbol, and priorQuoteID

# 4.11.2. Quote Cancelled

Reported when a quote is cancelled. If a quote is cancelled that was sent an ATS or an Industry Member, then both the sender of the quote and the entity that accepted the quote must report Quote Cancelled events.

**Table 23: Quote Cancelled Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.	R
			Formatted as <eventdate>_<firm identifier="" roe=""></firm></eventdate>	
			Must be unique for the Event Date and CAT Reporter IMID.	
4	type	Message Type	MEQC	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	quoteKeyDate	Timestamp	The <i>quoteKeyDate</i> of the Quote event which is being cancelled.	R
7	quoteID	Text (64)	The <i>quoteID</i> of the Quote event which is being cancelled.	R
8	symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange or FINRA for OTC Equity Securities.	R
9	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger	С

Seq#	Field Name	Data Type	Description	Include Key
			or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	
10	eventTimestamp	Timestamp	The date/time the quote was cancelled by the Industry Member to the recipient. If manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	R
11	seqNum	Alphanumeric (40)	The sequence number of the quote cancel message. Any alphanumeric not containing a delimiter. Required for inter-dealer quotation systems only.	С
12	reservedForFutureUse		Field is Reserved for Future Use and must remain blank.	
13	initiator	Choice	Indicates who initiated the order cancellation.	R
14	mpStatusCode	Choice	Market Participant Status Code, indicates if the market maker's quote is open or closed. Only required for quotes sent to an inter-dealer quotation system.	С

• Quote Key: quoteKeyDate, CATReporterIMID, symbol, quoteID

# 4.12. Trade

A Trade Event is used when the Industry Member acts as the executing broker and is required to report the trade for public dissemination purposes. When an Industry Member is not required to report the execution of a customer order for public dissemination purposes, with the exceptions noted below, an Order Fulfillment event must be used. See Section 4.13 Order Fulfillment for more details.

# **Reporting Exception Codes**

There are three circumstances when an MEOT would not be able to be linked to a TRF report and a Reporting Exception Code (REC) is required on a Trade Event to allow the Processor to identify that there will be no link to a TRF/ORF/ADF report:

- 1. An Industry Member executes a trade between two desks or departments involving two proprietary accounts of the firm, but because there is no change in beneficial ownership, no trade is reported for public dissemination. In this instance a REC of "P" should be used on the Trade Event.
- 2. An Industry Member executes a trade and must report the trade via Form T. In this instance a REC of "F" should be used on the Trade Event.
- 3. A trade was executed by a non-FINRA member firm and was reported to the TRF by the FINRA member counterparty. In this instance, a REC of "N" should be used on the Trade Event.

### **Trade Side Details**

Trade events are two-sided, containing information on both sides of the trade. Exceptions requiring only one side of the Trade event to be populated are noted below. The details of each side are reported using Trade Side Details. The data type Trade Side Details is described as a list of fields in the table immediately following the Trade event table.

Trade Side Details must contain only one *orderID* per side. The *buyDetails* must contain the *orderID* of the buy side of the trade and the *sellDetails* must contain the *orderID* of the sell side of the trade. If there is more than one *orderID* associated with one side of the trade, the Trade Side Details related to each *orderID* must be populated in a separate Trade Supplement event.

# **Internalized Trade**

When an Industry Member internalizes an order by filling it from a proprietary account, the Industry Member must report the *orderID* on the customer side and the FDID and the *accountHolderType* of the proprietary account on the firm side. In this scenario, no *orderID* is required on the firm side of the Trade event.

However, if the Industry Member generates a proprietary order to facilitate the execution of the customer order, the Industry Member must report the *orderID* of both the customer side and the firm side of the Trade event. Refer to <u>CAT FAQ B41</u> for additional information.

# **One-Sided Trade events**

There are several exceptions which only require one side of a Trade event to be populated. These exceptions include:

- 1. Trade is executed as the result of a negotiation between two Industry Members.
- Order is routed by a FINRA Member to a non-FINRA member, and the FINRA Member has the obligation to submit a media trade report to a TRF/ADF/ORF.

3. Order is routed by an Industry Member to a foreign broker-dealer, and the foreign broker-dealer executes the order at a net price, creating a media trade reporting obligation in the United States.

In these scenarios, each party that is required to report a Trade event to CAT must populate the sideDetailsInd indicating which side of the trade the Industry Member was associated with, and which Trade Side Details will be populated in the Trade event.

# 4.12.1. Trade Event

The tables below describe the data elements to report a trade executed by an Industry Member.

**Table 24: Trade Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.  Formatted as <eventdate>_<firm roe<="" td=""><td>R</td></firm></eventdate>	R
			Identifier> Must be unique for the Event Date and CAT Reporter IMID.	
4	type	Message Type	MEOT	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	tradeKeyDate	Timestamp	The date and time the <i>tradeID</i> was assigned.	R
7	tradeID	Text (64)	Unique ID assigned to this execution by the Industry Member. This ID will be used in subsequent events when a specific trade needs to be identified. The combination of date, CATReporterIMID, symbol, and tradeID must be unique.	R
8	symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange or FINRA for OTC Equity Securities.	R
9	eventTimestamp	Timestamp	The date/time at which the trade was executed. If manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	R
10	manualFlag	Boolean	Must be marked as <i>true</i> if this is a manual execution.	R

Seq#	Field Name	Data Type	Description	Include Key
11	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when <i>manualFlag</i> is true and the event is systematized.	С
12	cancelFlag	Boolean	Must be marked as <i>true</i> if the execution is cancelled and was not reported to the TRF/ADF/ORF.	R
13	cancelTimestamp	Timestamp	When cancelFlag is true, the time at which the execution was cancelled.  If manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	С
14	quoteKeyDate	Timestamp	The date and time the <i>quoteID</i> was assigned. Required when <i>quoteID</i> is populated. Not applicable in Phase 2a.	С
15	quoteID	Text (64)	If this trade was the result of a quote that was sent to an IDQS, this is the quoteID of the related quote event. Required if this order was originated as the result of a quote. Not applicable in Phase 2a.	С
16	quantity	Real Quantity	Quantity of the trade.	R
17	price	Price	The execution price of the trade.	R
18	capacity	Choice	The capacity in which the Industry Member acted.	R
19	tapeTradeID	Text (40)	The unique identifier reported by the Industry Member to the TRF/ADF/ORF based on the reporting specifications of the specific facility, required when the ID was supplied to a transaction reporting system:  • Compliance ID in ORF and ADF  • Branch Sequence Number in FINRA/NQ TRF  • FINRA Compliance Number in FINRA/NYSE TRF  The tapeTradeID may link to either the reporting side or the contra-side of the tape report.  When the reportingExceptionCode field is blank, the tapeTradeID field must be populated. When the reportingExceptionCode field is populated, the tapeTradeID field must be blank.	С
20	marketCenterID	Choice	The national securities exchange or transaction reporting system operated by FINRA where the trade was reported.	С
21	sideDetailsInd	Choice	Identifies if a Trade event is one sided, and which side of the trade the Industry	R

Seq#	Field Name	Data Type	Description	Include Key
			Member is populating in the Trade Side Details.	
22	buyDetails	Trade Side Details	See Order Trade Side Details table below. Applicable if there is only one <i>orderID</i> associated with this side of the trade. If there is more than one <i>orderID</i> , must be populated in separate MEOTS events.	С
23	sellDetails	Trade Side Details	See Order Trade Side Details table below. Applicable if there is only one <i>orderID</i> associated with this side of the trade. If there is more than one <i>orderID</i> , must be populated in separate MEOTS events.	С
24	reportingExceptionCode	Choice	Indicates the reason that a unique identifier (e.g., Branch Sequence Number, Compliance ID) was not supplied to a transaction reporting system. Must be provided if the execution is not reported to a FINRA transaction reporting system.	С
			When the tapeTradeID field is blank, the reportingExceptionCode field must be populated. When the tapeTradeID field is populated, the reportingExceptionCode field must be blank.	
25	seqNum	Alphanumeric (40)	The sequence number assigned to the Reportable Event by the ATS's matching engine. Any alphanumeric not containing a delimiter.	A
26	nbbPrice	Price	The NBBO at the moment the trade	Α
27	nbbQty	Whole Quantity	occurred. Prices are required, quantities are optional.	Α
28	nboPrice	Price	·	А
29	nboQty	Whole Quantity		Α
30	nbboSource	Choice	Source of the NBBO Data Used.	A
31	nbboTimestamp	Timestamp	The date/time at which the NBBO was referenced upon the receipt of the order.	А

**Table 25: Trade Side Details** 

The Trade Side Details associated with fields: buyDetails and sellDetails: Limited to 1 set of details for each side.					
Seq # Field Name Data Type Description Ke					
<seq>.1.1</seq>	orderKeyDate	Timestamp	Required if orderID is populated. The orderKeyDate of the order on this side.	С	
<seq>.1.2</seq>	orderID	Text (64)	The order ID of the order on this side.	С	
<seq>.1.3</seq>	side	Choice	The side of the trade.	R	

The Trade Side Details associated with fields: buyDetails and sellDetails: Limited to 1 set of details for each side.				
Seq#	Field Name	Data Type	Description	Include Key
<seq>.1.4</seq>	quantity	Real Quantity	The execution quantity associated with this <i>orderID</i> .	0
<seq>.1.5</seq>	firmDesignatedID	Text (40)	Refer to the Data Dictionary for definition and guidance for populating this field.	С
<seq>.1.6</seq>	accountHolderType	Choice	Required if <i>firmDesignatedID</i> is populated. Represents the type of account against which a customer/client order is being filled.	С
<seq>.1.7</seq>	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С

- Order Key: buyDetails.orderKeyDate, CATReporterIMID, symbol, buyDetails.orderID
- Order Key: sellDetails.orderKeyDate, CATReporterIMID, symbol, sellDetails.orderID
- Trade Key: tradeKeyDate, CATReporterIMID, symbol, tradeID
- TRF Linkage Key: eventTimestamp, CATReporterIMID, symbol, tapeTradeID
- Quote Key: quoteKeyDate, CATReporterIMID, symbol, quoteID (Not applicable in Phase 2a)

# 4.12.2. Trade Supplement Event

The tables below describe the data elements used to report when there is more than one order associated with one side of the trade.

**Table 26: Trade Supplement Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.	R

Seq#	Field Name	Data Type	Description	Include Key
4	type	Message Type	MEOTS	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	tradeKeyDate	Timestamp	The tradeKeyDate of the Trade event which this event is supplementing.	R
7	tradeID	Text (64)	The <i>tradeID</i> of the Trade event which this event is supplementing.	R
8	symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange or FINRA for OTC Equity Securities.	R
9	eventTimestamp	Timestamp	The date/time at which the trade was executed. This must match the eventTimestamp value reported on the Trade this event supplements (including scenarios in which the supplement is created at a later time).	R
10	buyDetails	Trade Side Details	Required if the subject order was a buy order. See Order Trade Side Details table below.	С
11	sellDetails	Trade Side Details	Required if the subject order was a sell order. See Order Trade Side Details table below.	С

**Table 27: Trade Side Details** 

The Trade Side Details associated with fields: buyDetails and sellDetails: Limited to 1 set of details for each side.				
Seq#	Field Name	Data Type	Description	Include Key
<seq>.1.1</seq>	orderKeyDate	Timestamp	The <i>orderKeyDate</i> of the order on this side.	R
<seq>.1.2</seq>	orderID	Text (64)	The order ID assigned by the Industry Member to the order on this side.	R
<seq>.1.3</seq>	side	Choice	The side of the trade.	R
<seq>.1.4</seq>	quantity	Real Quantity	The execution quantity associated with this orderID.	R
<seq>.1.5</seq>	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different CATReporterIMID.	С

- Order Key: buyDetails.orderKeyDate, CATReporterIMID, symbol, buyDetails.orderID
- Order Key: sellDetails.orderKeyDate, CATReporterIMID, symbol, sellDetails.orderID
- Trade Key: tradeKeyDate, CATReporterIMID, symbol, tradeID

#### 4.13. Order Fulfillment

The Order Fulfillment event is used to report the execution of a customer/client order that is not required to be reported for public dissemination purposes.

Order Fulfillment events are required in scenarios where:

- 1. A representative order was used to facilitate the execution of the customer/client order.
- 2. An order is routed to a foreign market and the resulting foreign execution is not captured by CAT

The Order Fulfillment event is designed to capture the customer/client details and the firm side details. Firm side details provide linkage to the representative order used to facilitate the execution of the customer/client order. In Phase 2a, not all scenarios require the firm side details to be populated.

The *fulfillmentLinkType* field is used to indicate if the firm side details are required. Appendix C contains detailed descriptions of representative order scenarios and illustrates when marking of the representative order, linkage between the represented order and the representative order, and Order Fulfillment linkage is required in each phase.

# 4.13.1. Order Fulfillment Event

**Table 28: Order Fulfillment Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.	R
			Formatted as <eventdate>_<firm identifier="" roe=""></firm></eventdate>	
			Must be unique for the Event Date and CAT Reporter IMID.	
4	type	Message Type	MEOF	R

Seq#	Field Name	Data Type	Description	Include Key
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	fillKeyDate	Timestamp	The date and time the fulfillmentID was assigned.	R
7	fulfillmentID	Text (64)	The unique identifier for the fulfillment. The combination of reporter, fillKeyDate, symbol and fulfillmentID must be unique.	R
8	symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange or FINRA for OTC Equity Securities.	R
9	eventTimestamp	Timestamp	The date/time when the fulfillment was processed by the Industry Member. If manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	R
10	manualFlag	Boolean	Must be marked as <i>true</i> if this is a manual process.	R
11	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when manualFlag is true and the event is systematized.	С
12	fulfillmentLinkType	Choice	Refer to Appendix C for representative order linkage requirements.	R
13	cancelFlag	Boolean	Must be marked as <i>true</i> if the fulfillment was cancelled.	R
14	cancelTimestamp	Timestamp	When cancelFlag is true, the time at which the fulfillment was cancelled.  If manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	С
15	quantity	Real Quantity	Quantity being executed and assigned. It may or may not be the full quantity of the order.	R
16	price	Price	Price of the executed shares.	R
17	capacity	Choice	The capacity in which the Industry Member acted.	R
18	clientDetails	Fulfillment Side Details	See Fulfillment Side Details table below.	R
19	firmDetails	Fulfillment Side Details	Used to capture the Industry Member side order details. See Fulfillment Side Details table below. Refer to Appendix C for more details.	С

Table 29: Fulfillment Side Details

The Fulfillment Side Details associated with fields: clientDetails and firmDetails: Limited to 1 set of details for each side. Include Seq# **Field Name Data Type Description** Key <seq>.1.1 orderKeyDate Timestamp Required if *orderID* is populated. The С orderKeyDate of the order on this side. <seq>.1.2 orderID Text (64) The order ID assigned by the Industry С Member to the order on this side. <seq>.1.3 side Choice The side of the fulfillment. R 0 <seq>.1.4 quantity Real Quantity The execution quantity associated with this orderID. С firmDesignatedID Refer to the Data Dictionary for definition <seq>.1.5 Text (40) and guidance for populating this field. <seq>.1.6 accountHolderType Choice Required if *firmDesignatedID* is populated. Represents the type of account against which a customer/client order is being filled. С <seq>.1.7 originatingIMID CAT Reporter An identifier used in instances of a merger **IMID** or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different CATReporterIMID.

Linkage Keys for this Reportable Event:

- Order Key: firmDetails.orderKeyDate, CATReporterIMID, symbol, firmDetails.orderID
- Order Key: clientDetails.orderKeyDate, CATReporterIMID, symbol, clientDetails.orderID
- Fulfillment Key: fillKeyDate, CATReporterIMID, symbol, fulfillmentID

# 4.13.2. Order Fulfillment Amendment

This CAT event is used to report the amendment of a previously reported fulfillment that occurs on the same day or on a subsequent day. This Reportable Event must capture the entire state of the fulfillment after it has been amended, even though some of the data elements may remain unchanged. Order Fulfillment Amendments are not required in scenarios where:

- A trade correction comes before any initial fulfillment has been made, and the Industry Member directly gives the corrected shares to the customer
- An Industry Member makes a correction via a debit/credit to the customer's account instead of modifying the executed shares given back to the customer.

**Table 30: Order Fulfillment Amendment Event** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.	R
4	type	Message Type	MEFA	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	fillKeyDate	Timestamp	When a new Fulfillment Key is assigned, the date and time the <i>fulfillmentID</i> was assigned. When a new Fulfillment Key is not assigned, the <i>fillKeyDate</i> of the fulfillment event being modified.	R
7	fulfillmentID	Text (64)	When a new Fulfillment Key is assigned, the internal fulfillment ID assigned to the fulfillment event by the Industry Member.  When a new Fulfillment Key is not assigned, the fulfillmentID of the fulfillment event being modified.  Must be unique within fillKeyDate, CATReporterIMID, and symbol combination.	R
8	priorFillKeyDate	Timestamp	In cases when a new fulfillmentID is assigned, the priorFillKeyDate is the fillKeyDate of the fulfilment that is being modified.  Required if priorFulfillmentID is populated.	С
9	priorFulfillmentID	Text (64)	If a new fulfillment ID is assigned, this is the fulfillmentID of the event being modified.	С
10	symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange or FINRA for OTC Equity Securities.	R
11	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different CATReporterIMID.	С
12	eventTimestamp	Timestamp	The date/time when the fulfillment was processed by the Industry Member. If	R

Seq#	Field Name	Data Type	Description	Include Key
			manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	
13	manualFlag	Boolean	Must be marked as <i>true</i> if this is a manual process.	R
14	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when <i>manualFlag</i> is true and the event is systematized.	С
15	quantity	Real Quantity	Quantity being executed and assigned. It may or may not be the full quantity of the order.	R
16	capacity	Choice	The capacity in which the Industry Member acted.	R
17	price	Price	Price of the executed shares.	R
18	fulfillmentLinkType	Choice	Refer to Appendix C for representative order linkage requirements.	R
19	clientDetails	Fulfillment Side Details	Refer to Fulfillment Side Details in <u>Table 29:</u> <u>Fulfillment Side Details</u> .	R
20	firmDetails	Fulfillment Side Details	Refer to Fulfillment Side Details in <u>Table 29:</u> Fulfillment Side Details.	С

- Order Key: firmDetails.orderKeyDate, CATReporterIMID, symbol, firmDetails.orderID
- Order Key: clientDetails.orderKeyDate, CATReporterIMID, symbol, clientDetails.orderID
- Fulfillment Key: fillKeyDate, CATReporterIMID, symbol, fulfillmentID
- Prior Fulfillment Key: priorFillKeyDate, CATReporterIMID, symbol, priorFulfillmentID

# 4.14. Post-trade Allocation (Phase 2c)

<Deferred - Not Required Until Phase 2c>

# 5. Single Leg Option Events

This section describes Reportable Events for single leg option transactions. The following table lists each option Reportable Event type with its corresponding Message Type code.

### Phase 2b Requirements

In Phase 2b, Industry Members are required to report CAT Industry Member Data related to Eligible Securities that are options and meet the definition of Simple Electronic Option Orders, excluding Electronic Paired Option Orders.

The events related to Simple Electronic Option Orders subject to reporting in Phase 2b are limited to those events which involve electronic receipt of an order, or electronic routing of an order. Electronic receipt of an order is defined as the initial receipt of an order by an Industry Member in electronic form in standard format directly into an order handling or execution system. Electronic routing of an order is the routing of an order via electronic medium in standard format from one Industry Member's order handling or execution system to an exchange or another Industry Member.

# **Phase 2d Requirements**

Beginning in Phase 2d, Industry Members will be required to report:

- 1. Simple options manual orders.
- 2. Electronic and manual paired options orders.
- 3. All complex orders with linkage to all CAT-Reportable legs.

For more details, refer to CAT FAQ K2.

# **Linkages in Phase 2b**

Since only electronic single option orders are reportable beginning in Phase 2b, there are order handling scenarios that will result in unlinked CAT events within a single CAT Reporter, or between sending and receiving firms.

The *priorUnlinked* and *nextUnlinked* fields are used to identify that the immediately preceding or following event is not reportable in Phase 2b and is not present for linkage. An immediately preceding or following event may be a manual event, a complex order, or a paired order. The *priorUnlinked* and *nextUnlinked* fields have values to indicate why the immediately preceding or following event is not present.

If the *priorUnlinked* or *nextUnlinked* value is not known at the time of order receipt, the Industry Member may populate the *priorUnlinked* or *nextUnlinked* flag in a separate Option Order Supplement event.

**Table 31: Unlinked Event Fields** 

Field Name	Values	
nextUnlinked	М	Next Manual
	С	Next Complex
	Р	Next Paired
	Blank	Not applicable
priorUnlinked	М	Prior Manual
	С	Prior Complex
	Blank	Not applicable

One or both of these fields are included as conditional fields on all options event types. If these fields are not populated, linkage will be attempted.

In Phase 2b, if an Industry Member sends (or receives) a complex order electronically as individual simple option order legs, the preferred method of reporting is to suppress these events in CAT. If an Industry Member is unable to suppress these events in phase 2b, the Industry Member must populate the handlingInstructions field with 'CMPX' to indicate that the order is part of a complex option order, and must include a priorUnlinked or nextUnlinked flag of 'C' to indicate there will be no linkage to a related order at the sending (or receiving) firm.

Fields specified as Reserved for Future Use are greyed out and must remain blank. Future enhancements to Message Types with positions that are Reserved for Future Use will occupy the available position before adding a new position.

**Table 32: Summary of Option Events** 

Section	Event	Message Type	Description
5.1	New Option Order	MONO	Event used to report new option orders to CAT.
5.2	Option Order Supplement	MONOS	Supplement to the New Option Order event, used when the New Option Order event exceeds the maximum length allowed, or when the orders being combined are not captured in the New Order Event. Also used to provide an FDID once known if not available at time of reporting a MONO, and used in instances when the <i>priorUnlinked</i> or <i>nextUnlinked</i> flags are unknown at the time of order receipt.
5.3	Paired Option Order	MONP	Event used to report a cross of an agency/initiating order and contra side order(s) for single-leg option orders.
5.4.1	Option Order Route	MOOR	Reported to CAT by an Industry Member that has routed an option order to another Industry Member or an exchange.
5.4.2	Option Order	MOMR	Deferred – event not required for Phase 2b. SROs will evaluate need for a modified route event after reviewing

Section	Event	Message Type	Description
	Modify Route		Phase 2b data and include event in Phase 2d, if necessary.
5.4.3	Option Order Cancel Route	MOCR	Deferred – event not required for Phase 2b. SROs will evaluate need for a cancelled route event after reviewing Phase 2b data and include event in Phase 2d, if necessary.
5.5	Option Order Accepted	MOOA	Reported when an Industry Member accepts a single-leg option order routed from another Industry Member or an exchange.
5.6.1	Option Order Internal Route Accepted	MOIR	Reported when an order is internally routed from where it was accepted or originated to another desk or other internal destination.
5.6.2	Option Order Internal Route Modified	MOIM	Reported when an Industry Member modifies an internal route.
5.6.3	Option Order Internal Route Cancelled	MOIC	Reported when an Industry Member cancels an internal route.
5.7.1	Child Option Order	МОСО	Reported to represent instances when an order is sliced within the desk or department it is being worked, and is assigned a new order identifier.
5.7.2	Child Option Order Modified	MOCOM	Reported when a Child Option Order is modified.
5.7.3	Child Option Order Cancelled	MOCOC	Reported when a Child Option Order is cancelled.
5.8	Option Order Modified	МООМ	Reported when changes to the Material Terms of an order are made, or an order is cancel/replaced.
5.8.1	Option Order Modified Supplement	MOOMS	Used for certain aggregated orders in addition to the Option Order Modified event.
5.9	Option Order Adjusted	MOOJ	Used to report simple order modifications including changes to the price or quantity of the order.
5.10	Option Order Cancelled	MOOC	Reported when an order is fully or partially cancelled.
5.11.1	Option Order Fulfillment	MOOF	Reports the fill of a customer order in a combined option order scenario.
5.11.2	Option Order Fulfillment Amendment	MOFA	Reports how an order fulfillment was amended.
5.12.1	Option Post-Trade Allocation	MOPA	Reports how option positions (executed contracts) are allocated to end customer accounts and sub-accounts by clearing firms during post-trade processing.
5.12.2	Option Post-Trade Amended Allocation	MOAA	Reports an amendment to a previously reported allocation.

# 5.1. New Option Order Event

An Industry Member must report a New Option Order event to CAT when an order is received or originated. This includes:

- New customer orders
- 2. Combined orders
- 3. Proprietary orders
- 4. Order(s) received from a non-reporting foreign broker-dealer or affiliate.

An order received from another CAT Reporter (US broker-dealer or an exchange) must be reported as an Option Order Accepted event.

## **Combined Orders**

Industry Members are required to populate a *representativeInd* value of "O" in scenarios where the Industry Member, subject to applicable SRO rules, combines individual, simple option orders from customers before routing to an exchange as a single, simple order for execution.

Phase 2b does not require explicit order linkage between the combined order and the original customer orders. In Phase 2d, linkage is required between the combined order and the original customer orders through the *aggregatedOrders* field.

Refer to the <u>CAT Industry Member Reporting Scenarios</u> document for detailed examples of how options combined orders are reported in Phase 2b.

**Table 33: New Option Order Event** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.	R
			Formatted as <eventdate>_<firm identifier="" roe=""></firm></eventdate>	
			Must be unique for the Event Date and CAT Reporter IMID.	
4	type	Message Type	MONO	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0

Seq#	Field Name	Data Type	Description	Include Key
6	orderKeyDate	Timestamp	The date and time the <i>orderID</i> was assigned.	R
7	orderID	Text (64)	The internal order ID assigned to the order by the Industry Member. Must be unique within same date, <i>CATReporterIMID</i> , and <i>optionID</i> combination.	R
8	optionID	Text (22)	The 21-character OSI Symbol of the option. For FLEX Percent options, a percentage symbol (%) is appended before the OSI symbol elements. See the Option Symbols section for more information.	R
9	eventTimestamp	Timestamp	The date/time of receipt of the order. If manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	R
10	manualFlag	Boolean	Must be marked as <i>true</i> if the order is handled manually.	R
11	manualOrderKeyDate	Timestamp	The <i>orderKeyDate</i> of the related manual order. Required when <i>manualOrderID</i> is populated.	0
12	manualOrderID	Text (64)	When this is a duplicative electronic message of a previously (separately) reported manual New Option Order event (electronicDupFlag = true), this field is to capture the internal order ID of the manual order. Optional for Phase 2a.	0
13	electronicDupFlag	Boolean	Indicates whether this is a duplicative electronic message of a manual event. If populated, this message will not be linked to any other events in Phase 2b.	R
14	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when manualFlag is true and the event is systematized. Options manual order specifications are deferred to Phase 2d.	С
15	deptType	Choice	This is the category of internal department, unit or desk originating the order.	R
16	side	Choice	The side of the order.	R
17	price	Price	The limit price of the order per contract. Required when orderType is 'LMT'. For FLEX Percent options, this field may reflect a percentage of the underlying closing price, e.g., for a price equal to 95.5% of the underlying close price, this field would contain 95.5.	С
18	quantity	Real Quantity	The quantity of contracts.	R
19	minQty	Whole Quantity	The minimum quantity of contracts to be executed.	С
20	orderType	Choice	The type of order being submitted.	R

Seq#	Field Name	Data Type	Description	Include Key
21	timeInForce	Name/Value Pairs	The time-in-force for the order.	R
22	tradingSession	Choice	The trading session(s) during which an order is eligible to trade.	R
23	handlingInstructions	Name/Value Pairs	The order handling instructions for the order.	С
24	firmDesignatedID	Text (40)	Refer to the Data Dictionary for definition and guidance for populating this field.	R
25	accountHolderType	Choice	Represents the type of beneficial owner of the account for which the order was received or originated.	R
26	affiliateFlag	Boolean	Indicates if the routing party is an affiliate of the Industry Member.	R
27	aggregatedOrders	Aggregated Orders	When applicable, the order ID of each customer order being combined.  Refer to Appendix C for representative order linkage requirements.	С
	ated Orders – Start ch order being combined <i>r</i>	n, the following values a	re required.	
27. <i>n</i> .1	orderID	Text (64)	orderID of the order being combined.	R
27.n.2	orderKeyDate	Timestamp	orderKeyDate of the order being combined.	R
27.n.3	quantity	Real Quantity	Required when a partial quantity of the order is being combined.	С
27. <i>n</i> .4	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С
Aggreg	ated Orders – End			
28	reservedForFutureUse		Field is Reserved for Future Use and must remain blank.	
29	openCloseIndicator	Choice	Indicates whether the action taken (buy or sell) will open a new position or will close an existing position in the order originator's account. Required when the exchange's rules require an order to be marked as open or close upon entry into the exchange.	С
30	representativeInd	Choice	Indicates if the order is a combined order.	R
31	nextUnlinked	Choice	For phase 2b, indicates whether the given option event is unlinked in the option order lifecycle, as the next event is out of scope for Phase 2b.	С

- Order Key: orderKeyDate, CATReporterIMID, optionID, orderID
- Order Key: aggregatedOrders.orderKeyDate, CATReporterIMID, optionID, aggregatedOrders.orderID
- Manual Order Key: manualOrderKeyDate, CATReporterIMID, optionID, manualOrderID (Optional in Phase 2b)
- Complex Order Key: (Not applicable in Phase 2b)

# 5.2. Option Order Supplement Event

The Option Order Supplement Event is a supplement to the New Option Order event. One New Option Order event can have multiple Option Order Supplement events. Multiple Option Order Supplement events are considered additions, not replacements or modifications.

This event accommodates reporting in the following scenarios:

### **Aggregated Orders**

In Phase 2d, the Option Order Supplement can be used in scenarios when the New Option Order event exceeds the maximum length allowed, or when the orders being combined are not captured in the New Option Order Event.

The aggregatedOrders field in the Option Order Supplement event must contain the additional Aggregated Orders that were not captured in the original New Option Order event, or another Supplement event for the same order.

#### **FDID**

This event accommodates reporting in scenarios when an Industry Member receives an order for a new account and the new account number, on which the FDID is based, is not yet available for creation and reporting of the CAT new order event. If an FDID has not yet been created when an order has been received, the Industry Member must populate the *firmDesignatedID* field in its New Option Order event with a value of 'PENDING'.

Once the FDID becomes available, the Industry Member must report the actual FDID in the *firmDesignatedID* field in an Option Order Supplement event. Any Option Order Supplement event with an FDID populated will not be considered late for CAT reporting purposes if it is received by 8AM on T+3.

#### **Prior/Next Unlinked**

In Phase 2b, the Option Order Supplement can be used in scenarios where firms are required to populate the *priorUnlinked* or *nextUnlinked* flags in a New Option Order event or an Option Order Accepted event, but the value for these flags is unknown at the time of order receipt.

**Table 34: Option Order Supplement Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.	R
			Formatted as <eventdate>_<firm identifier="" roe=""></firm></eventdate>	
			Must be unique for the Event Date and CAT Reporter IMID.	
4	type	Message Type	MONOS	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	The <i>orderKeyDate</i> of the related New Option Order event which this event is Supplementing.	R
7	orderID	Text (64)	The <i>orderID</i> of the related New Option Order event which this event is Supplementing. Must be unique within orderKeyDate, CATReporterIMID, and optionID combination.	R
8	optionID	Text (22)	The 21-character OSI Symbol of the option. For FLEX Percent options, a percentage symbol (%) is appended before the OSI symbol elements. See the Option Symbols section for more information.	R
9	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different CATReporterIMID.	С
10	eventTimestamp	Timestamp	The date/time of the representative order. This must match the eventTimestamp value reported on the New Option Order this event supplements (including scenarios in which the supplement is created at a later time).	R
11	aggregatedOrders	Aggregated Orders	When applicable, the order ID of each customer order being combined.  Refer to Appendix C for combined order	С

Seq#	Field Name	Data Type	Description	Include Key	
			linkage requirements.		
• • •	ated Orders – Start				
For eac	For each order being combined n, the following values are required.				
11. <i>n</i> .1	orderID	Text (64)	orderID of the order being combined.	R	
11. <i>n</i> .2	orderKeyDate	Timestamp	orderKeyDate of the order being combined.	R	
11. <i>n</i> .3	quantity	Real Quantity	Required when a partial quantity of the order is being combined.	С	
11. <i>n</i> .4	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С	
Aggreg	ated Orders – End				
12	priorUnlinked	Choice	For Phase 2b, indicates whether the reported option event is unlinked to the prior event in the option order lifecycle, as the prior event is out of scope Phase 2b.	С	
13	nextUnlinked	Choice	For phase 2b, indicates whether the given option event is unlinked in the option order lifecycle, as the next event is out of scope for Phase 2b.	С	
14	firmDesignatedID	Text (40)	Required when reporting a supplement to an MENO event that was reported prior to the FDID being available.  Refer to the Data Dictionary for definition and guidance for populating this field.	С	

- Order Key: orderKeyDate, CATReporterIMID, optionID, orderID
- Order Key: aggregatedOrders.orderKeyDate, CATReporterIMID, optionID, aggregatedOrders.orderID

# 5.3. Paired Option Order (Phase 2d)

<Deferred - Not Required Until Phase 2d>

# 5.4. Option Order Route

Industry Members must report Option Order Route events to CAT when reporting the routing of option orders.

### 5.4.1. Option Order Route Event

An Industry Member must report to CAT an Option Order Route Event when:

- · Routing to another Industry Member
- Routing to exchanges
- Routing between two IMIDs (e.g. two different FINRA MPIDs) attributed to the same legal entity (i.e. the same CRD)

In order for CAT to maintain order lifecycle linkage, the *orderID* populated in the Option Order Route event must reference the most recent internal ID of the order. For example, if an order was modified before routing out, the Route Event must use the ID assigned on the order modification.

Internal routes to another desk or department within an Industry Member are not reported using the Option Order Route event; instead an Option Order Internal Route Accepted event is used. See the Option Order Internal Route Accepted section for more details.

# **Handling Instructions on the Option Order Route**

Handling Instructions are not required to be reported on the Order Route event until phase 2d. In phase 2d, the handling instructions included in this event should represent the handling instructions sent by the routing firm to the receiving destination. If the handling instructions do not change when the order is routed from the handling instructions received by the Industry Member and reported on the Option Order Accepted or New Option Order associated with the order, Industry Members may use the handling instruction code "RAR" (Routed as Received) instead of repeating each individual handling instruction.

**Table 35: Option Order Route Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.	R
			Formatted as <eventdate>_<firm identifier="" roe=""></firm></eventdate>	
			Must be unique for the Event Date and CAT Reporter IMID.	
4	type	Message Type	MOOR	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry	0

Seq#	Field Name	Data Type	Description	Include Key
			Member uses to report to CAT.	
6	orderKeyDate	Timestamp	The <i>orderKeyDate</i> of the event which is being routed.	R
7	orderID	Text (64)	The <i>orderID</i> of the event which is being routed.	R
8	optionID	Text (22)	The 21-character OSI Symbol of the option. For FLEX Percent options, a percentage symbol (%) is appended before the OSI symbol elements. See the Option Symbols section for more information.	R
9	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С
10	eventTimestamp	Timestamp	The date/time of the route. If manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	R
11	manualFlag	Boolean	Must be marked as <i>true</i> if the order is handled manually. Not applicable for Phase 2b.	R
12	electronicDupFlag	Boolean	Indicates whether this is a duplicative electronic message of a manual event. If populated, this message will not be linked to any other events in Phase 2b.	R
13	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when manualFlag is true. Options manual order specifications are deferred to Phase 2d.	С
14	senderIMID	Industry Member ID	The IMID used to identify the Industry Member that is routing the order, known by the destination. When routing to another Industry Member, this value must match the senderIMID on the Option Order Accepted event reported by the destination, while routing to an exchange, it equals the routingParty reported by the exchange on the Participant Order Accepted event. Not required when routing to a foreign broker-dealer.	С
15	destination	Industry Member ID / Exchange ID	When routing to another Industry Member, it is the IMID used to identify the Industry Member that is receiving this routed order. Must match the <i>receiverIMID</i> field on the Option Order Accepted event reported by the destination Industry Member. When routing to an exchange, use the Exchange ID of the destination exchange. Must match the <i>exchange</i> field on the Order Accepted	С

Seq#	Field Name	Data Type	Description	Include Key
			event reported by the destination exchange. Not required if the destination is a foreign broker-dealer.	
16	destinationType	Choice	Indicates whether the destination of the route is an Industry Member, an exchange or a foreign broker-dealer.	R
17	routedOrderID	Text (64)	The ID assigned to the order by the Industry Member when routing the order to another Industry Member or exchange. This value must match the value for <i>routedOrderID</i> reported by the destination in their Option Order Accepted report.  Required when <i>destinationType</i> is 'F' or 'E' and <i>manualFlag</i> is false.	С
18	session	Text (40)	The session ID used when routing the order.  Must only be populated when routing to a national securities exchange. This must match the session ID reported in the Participant Option Order Accepted event by the receiving exchange.	С
19	side	Choice	The side of the order.	R
20	price	Price	The limit price per contract included on the order when routed. Required when orderType is 'LMT'. For FLEX Percent options, this field may reflect a percentage of the underlying close price (e.g. a contract price of 101% of the underlying close price would be represented in this field as 101.00).	С
21	quantity	Real Quantity	The quantity of contracts included on the order when routed.	R
22	minQty	Whole Quantity	The minimum quantity of an order to be executed. Required if included on the order when routed.	С
23	orderType	Choice	The type of order being routed.	R
24	timeInForce	Name/Value Pairs	The Time-in-Force for the order.	R
25	tradingSession	Choice	The trading session(s) during which an order is eligible to trade	R
26	handlingInstructions	Name/Value Pairs	The order handling instructions for the order.	С
27	routeRejectedFlag	Boolean	Indicates the routed order was not accepted by the destination (rejected or no response) when marked <i>true</i> . Not applicable for Phase 2b. (Routes that are not accepted are required to be reported in Phase 2d.)	0
28	exchOriginCode	Text (4)	The code signifying the origin of the account as sent to the exchange.	С
29	affiliateFlag	Boolean	Indicates if the order is being routed to an affiliate of the Industry Member.	R
30	reservedForFutureUse		Field is Reserved for Future Use and must	

Seq#	Field Name	Data Type	Description	Include Key
			remain blank.	
31	openCloseIndicator	Choice	Indicates when exchange rules require an order to be marked as open or close upon entry into the exchange.	O
32	priorUnlinked	Choice	For Phase 2b, indicates whether the reported option event is unlinked to the prior event in the option order lifecycle, as the prior event is out of scope Phase 2b.	C
33	nextUnlinked	Choice	For phase 2b, indicates whether the given option event is unlinked in the option order lifecycle, as the next event is out of scope for Phase 2b.	С
			For Option Order Route events, only applicable to single legs of a complex option order. Allowed values on Option Order Route events are limited to "C" or blank.	

- Order Key: orderKeyDate, CATReporterIMID, optionID, orderID
- Route Linkage Key: Event Date, senderIMID, destination, optionID, session, routedOrderID

### 5.4.2. Option Order Modify Route Event (Potential Phase 2d)

<Deferred – event not required for Phase 2b. SROs will evaluate need for a modified route event after reviewing Phase 2b data and include event in Phase 2d, if necessary.>

# 5.4.3. Option Order Cancel Route Event (Potential Phase 2d)

<Deferred – event not required for Phase 2b. SROs will evaluate need for a cancelled route event after reviewing Phase 2b data and include event in Phase 2d, if necessary.>

# 5.5. Option Order Accepted

An Option Order Accepted event must be reported to CAT when an Industry Member receives an order from another CAT Reporter (i.e., Industry Member or exchange), or from another IMID belonging to the same Industry Member (i.e., the same CRD).

At the start of Phase 2b, there will be some lifecycles beginning at the Option Order Accepted event, as Small Industry Members are not required to report until a later phase.

New customer orders, orders received from a non-broker-dealer affiliate, and orders received from a non-reporting foreign broker-dealer must be reported using a New Option Order event.

**Table 36: Option Order Accepted Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.  Formatted as <eventdate>_<firm identifier="" roe="">  Must be unique for the Event Date and CAT Reporter IMID.</firm></eventdate>	R
4	type	Message Type	MOOA	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	The date and time the <i>orderID</i> was assigned.	R
7	orderID	Text (64)	The order ID assigned to the order by the Industry Member upon acceptance. Must be unique within same date, CATReporterIMID, and optionID combination.	R
8	optionID	Text (22)	The 21-character OSI Symbol of the option. For FLEX Percent options, a percentage symbol (%) is appended before the OSI symbol elements. See the Option Symbols section for more information.	R
9	eventTimestamp	Timestamp	The date/time of receipt of the order. If manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	R
10	manualOrderKeyDate	Timestamp	The <i>orderKeyDate</i> of the related manual order. Required when <i>manualOrderID</i> is populated.	0
11	manualOrderID	Text (64)	When this is a duplicative electronic message of a previously (separately) reported manual Option Order Accepted event (electronicDupFlag = true), this field is to capture the internal order ID of the manual order. Optional for Phase 2b.	0
12	manualFlag	Boolean	Must be marked as <i>true</i> if the order is handled manually.	R
13	electronicDupFlag	Boolean	Indicates whether this is a duplicative	R

Seq#	Field Name	Data Type	Description	Include Key
			electronic message of a manual event. If populated, this message will not be linked to any other events in Phase 2b.	
14	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when manualFlag is true and the event is systematized. Options manual order specifications are deferred to Phase 2d.	С
15	receiverIMID	Industry Member ID	The ID string used to identify the Industry Member receiving the order. It is not required to match the IMID of the Industry Member, but it must match the destination field on the Option Order Route event reported by the routing Industry Member.	R
16	senderIMID	Industry Member ID / Exchange ID	When the order is routed from another Industry Member, this is the IMID of the sending Industry Member from which the order is routed. Must match <i>senderIMID</i> in the Option Order Route event reported by the routing Industry Member. When the order is routed from an exchange, this is the Exchange ID of the sending Industry Member from which the order is routed. And the value must match the <i>exchange</i> field in the Order Route event reported by the exchange.	R
17	senderType	Choice	Indicates the type of origin from which the order is routed.	R
18	routedOrderID	Text (64)	The ID for the order as sent by the routing entity.  Required when manualFlag is false.	С
19	deptType	Choice	This is the category of internal department, unit or desk receiving the order.	R
20	side	Choice	The side of the order.	R
21	price	Price	The price per contract received on this order. Required when orderType is 'LMT'.	С
22	quantity	Real Quantity	The quantity of contracts on the accepted order.	R
23	minQty	Whole Quantity	The minimum quantity of an order to be executed. Required if included on the order when received.	С
24	orderType	Choice	The type of order received	R
25	timeInForce	Name/Value Pairs	The Time-in-Force for the order.	R
26	tradingSession	Choice	The trading session(s) during which an order is eligible to trade.	R
27	handlingInstructions	Name/Value Pairs	The order handling instructions for the order.	С
28	affiliateFlag	Boolean	Indicates if the routing party is an affiliate of the Industry Member.	R

Seq#	Field Name	Data Type	Description	Include Key
29	reservedForFutureUse		Field is Reserved for Future Use and must remain blank.	
30	reservedForFutureUse		Field is Reserved for Future Use and must remain blank.	
31	openCloseIndicator	Choice	Indicates whether the action taken (buy or sell) will open a new position or will close an existing position in the order originator's account. Required when the exchange's rules require an order to be marked as open or close upon entry into the exchange.	O
32	priorUnlinked	Choice	For Phase 2b, indicates whether the reported option event is unlinked to the prior event in the option order lifecycle, as the prior event is out of scope Phase 2b. For Option Order Accepted events, only applicable to single legs of a complex option order. Allowed values on Option Order Accepted events are limited to "C" or blank.	С
33	nextUnlinked	Choice	For phase 2b, indicates whether the given option event is unlinked in the option order lifecycle, as the next event is out of scope for Phase 2b.	С

- Order Key: orderKeyDate, CATReporterIMID, optionID, orderID
- Route Linkage Key: Event Date, senderIMID, receiverIMID, optionID, routedOrderID
- Manual Order Key: manualOrderKeyDate, CATReporterIMID, optionID, manualOrderID (optional in Phase 2b)

# 5.6. Option Order Internal Route Accepted

An Option Order Internal Route Accepted event must be reported when an order is passed internally to a different department or desk within a *CATReporterIMID*. Routes between different IMIDs attributed to the same Industry Member must be reported as Option Order Route and Option Order Accepted events.

An Option Order Internal Route Accepted event is required to be reported from the perspective of the recipient desk, and shows that an order was received by an internal destination. If the internal destination assigns a new *orderID* to the Option Internal Route Accepted event, the *parentOrderID* must be populated with the *orderID* of the event that was internally routed, and the *parentOrderKeyDate* must be populated.

Industry Members may generate child orders using the Child Option Order event prior to routing internally to another desk. This approach is acceptable for CAT reporting and will not result in unlinked events.

Option Order Internal Route Modified and Option Order Internal Route Cancelled are not required to be reported until Phase 2d.

# 5.6.1. Option Order Internal Route Accepted Event

Option Order Internal Route Accepted event is used to report an order sent internally to another desk.

Table 37: Option Order Internal Route Accepted Field Specifications

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.  Formatted as <eventdate>_<firm identifier="" roe=""></firm></eventdate>	R
			Must be unique for the Event Date and CAT Reporter IMID.	
4	type	Message Type	MOIR	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	When a new Order Key is assigned, the date and time the <i>orderID</i> was assigned. When a new Order Key is not assigned, the <i>orderKeyDate</i> of the order that was internally routed.	R
7	orderID	Text (64)	When a new Order Key is assigned, the internal order ID assigned to the order by the Industry Member. When a new Order Key is not assigned, the orderID of the order that was internally routed. Must be unique within orderKeyDate, CATReporterIMID, and optionID combination.	R
8	optionID	Text (22)	The 21-character OSI Symbol of the option. For FLEX Percent options, a percentage symbol (%) is appended before the OSI symbol elements. See the Option Symbols section for more information.	R
9	parentOrderKeyDate	Timestamp	If a new Order ID has been assigned, this is the <i>orderKeyDate</i> of the event from which the Order Internal Route Accepted event originated.	С

Seq#	Field Name	Data Type	Description	Include Key
			Required when the <i>parentOrderID</i> is populated.	
10	parentOrderID	Text (64)	If a new Order ID has been assigned, this is the <i>orderID</i> of the event from which the Order Internal Route Accepted event originated.	С
11	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С
12	eventTimestamp	Timestamp	The date/time of receipt by the receiving desk. If <i>manualFlag</i> is <i>true</i> , timestamp must be reported to seconds. If <i>manualFlag</i> is <i>false</i> , timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	R
13	manualFlag	Boolean	Must be marked as <i>true</i> if the order is handled manually.	R
14	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when manualFlag is true and the event is systematized. Options manual order specifications are deferred to Phase 2d.	С
15	deptType	Choice	The category of department, unit, or desk that is the destination of this internal route event.	R
16	receivingDeskType	Choice	Field indicates the type of desk receiving the internally routed order. More granular than the field <i>deptType</i> .	R
17	side	Choice	The side of the order.	R
18	price	Price	The limit price of the order. Required when orderType is 'LMT'.	С
19	quantity	Real Quantity	The quantity of contracts on the order when internally routed.	R
20	minQty	Whole Quantity	The minimum quantity of an order to be executed. Required if included on the order when internally routed.	С
21	orderType	Choice	The type of order received from the routing desk or department.	R
22	handlingInstructions	Name/Value Pairs	The order handling instructions for the order.	С
23	openCloseIndicator	Choice	Indicates whether the action taken (buy or sell) will open a new position or will close an existing position in the order originator's account. Required when the exchange's rules require an order to be marked as open or close upon entry into the exchange.	С
24	priorUnlinked	Choice	For Phase 2b, indicates whether the reported option event is unlinked to the prior event in the option order lifecycle, as the prior event is	С

Seq#	Field Name	Data Type	Description	Include Key
			out of scope Phase 2b.	
25	nextUnlinked	Choice	For phase 2b, indicates whether the given option event is unlinked in the option order lifecycle, as the next event is out of scope for Phase 2b.	С
26	timeInForce	Name/Value Pairs	The Time-in-Force for the order.	R
27	tradingSession	Choice	The trading session(s) during which an order is eligible to trade.	R

- Order Key: orderKeyDate, CATReporterIMID, optionID, orderID
- Parent Order Key: parentOrderKeyDate CATReporterIMID, optionID, and parentOrderID

# 5.6.2. Option Order Internal Route Modify Event (Phase 2d)

<Deferred - Not Required Until Phase 2d>

# 5.6.3. Option Order Internal Route Cancelled Event (Phase 2d)

<Deferred - Not Required Until Phase 2d>

# 5.7. Child Option Order

The Child Option Order is used to represent instances when an order is sliced within the desk or department it is being worked, and is assigned a new order identifier. Child Option Order events are not required to be reported to CAT, but are provided for the convenience of Industry Members to help model these types of order handling scenarios.

Child Option Order events are defined to include only the key data elements that may be changed when the event is created including fields to link to the parent order. The following rules apply with respect to Child Option Orders:

- Child Option Order events can only be used when an order is sliced and assigned new order IDs within the same desk. An Option Order Internal Route Accepted event must be reported when routed to another desk.
- 2. A child order may be generated off of another child order without limitation.
- 3. Child Option Orders must belong to the same FDID as the parent order.
- 4. Child Option Orders must *not* be used for single legs of a multi-leg option order.

# 5.7.1. Child Option Order Event

**Table 38: Child Option Order Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.  Formatted as <eventdate>_<firm identifier="" roe="">  Must be unique for the Event Date and CAT Reporter IMID.</firm></eventdate>	R
4	type	Message Type	MOCO	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	The date and time the <i>orderID</i> was assigned.	R
7	orderID	Text (64)	The internal order ID assigned to the child order by the Industry Member. Must be unique with the orderKeyDate, CATReporterIMID, and optionID combination.	R
8	optionID	Text (22)	The 21-character OSI Symbol of the option. For FLEX Percent options, a percentage symbol (%) is appended before the OSI symbol elements. See the Option Symbol section for more information.	R
9	parentOrderKeyDate	Timestamp	orderKeyDate of the event from which the Child Order originated.	R
10	parentOrderID	Text (64)	The <i>orderID</i> of the event from which the Child Order originated.	R
11	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С
12	eventTimestamp	Timestamp	The date/time at which the child order was originated.	R
13	side	Choice	The side of the order.	R
14	price	Price	The limit price of the order per contract. Required when orderType is 'LMT'. For FLEX Percent options, this field may reflect a percentage of the underlying closing price, e.g., for a price equal to 95.5% of the	С

Seq#	Field Name	Data Type	Description	Include Key
			underlying close price, this field would contain 95.5.	
15	quantity	Real Quantity	The quantity of contracts of the Child order.	R
16	minQty	Whole Quantity	The minimum quantity of contracts to be executed.	С
17	orderType	Choice	The type of order being submitted (e.g. market, limit, cabinet).	R
18	timeInForce	Name/Value Pairs	The time-in-force for the order (e.g. DAY, IOC, GTC).	R
19	tradingSession	Choice	The trading session(s) during which an order is eligible to trade.	R
20	handlingInstructions	Name/Value Pairs	The order handling instructions for the order.	С
21	openCloseIndicator	Choice	Indicates when exchange rules require an order to be marked as open or close upon entry into the exchange.	R
22	priorUnlinked	Choice	For Phase 2b, indicates whether the reported option event is unlinked to the prior event in the option order lifecycle, as the prior event is out of scope Phase 2b.	С
23	nextUnlinked	Choice	For phase 2b, indicates whether the given option event is unlinked in the option order lifecycle, as the next event is out of scope for Phase 2b.	С

Linkage keys for this Reportable Event:

- Order Key: orderKeyDate, CATReporterIMID, optionID, orderID
- Parent Order Key: parentOrderKeyDate, CATReporterIMID, optionID, parentOrderID

# 5.7.2. Child Option Order Modified Event

Industry Members must report a Child Option Order Modified event to CAT when the Material Terms of the child order have been changed (e.g. price, quantity). All attributes and Material Terms of the modified child order listed on this event must be restated with the modification(s) reflected.

A Child Option Order Modification event is reported only in cases when a Child Option Order is modified. A Child Option Order Modified event must not be used when modifying an Option Order Internal Route Accepted event.

**Table 39: Child Option Order Modified Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.  Formatted as <eventdate>_<firm identifier="" roe="">  Must be unique for the Event Date and CAT Reporter IMID.</firm></eventdate>	R
4	type	Message Type	МОСОМ	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	When a new Order Key is assigned, the date and time the <i>orderID</i> was assigned. When a new Order Key is not assigned, the <i>orderKeyDate</i> of the Child Option Order event which is being modified.	R
7	orderID	Text (64)	When a new Order Key is assigned, the internal order ID assigned to the order by the Industry Member.  When a new Order Key is not assigned, the orderID of the Child Order being modified.  Must be unique within orderKeyDate, CATReporterIMID, and optionID combination.	R
8	optionID	Text (22)	The 21-character OSI Symbol of the option. For FLEX Percent options, a percentage symbol (%) is appended before the OSI symbol elements. See the Option Symbol section for more information.	R
9	priorOrderKeyDate	Timestamp	If a new Order ID has been assigned, this is the <i>orderKeyDate</i> of the Child Order being modified.	С
10	priorOrderID	Text (64)	If a new Order ID has been assigned, this is the <i>orderID</i> of the Child Order being modified.	С
11	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С
12	eventTimestamp	Timestamp	The date/time at which the child order was modified.	R
13	side	Choice	The side of the order.	R
14	price	Price	The limit price of the order per contract.	С

Seq#	Field Name	Data Type	Description	Include Key
			Required when orderType is 'LMT'. For FLEX Percent options, this field may reflect a percentage of the underlying closing price, e.g., for a price equal to 95.5% of the underlying close price, this field would contain 95.5.	
15	quantity	Real Quantity	The quantity of contracts of the Child Order.	R
16	minQty	Whole Quantity	The minimum quantity of contracts to be executed.	С
17	leavesQty	Real Quantity	The number of shares of the Child Order left open after the modification has occurred.	R
18	orderType	Choice	The type of order being submitted.	R
19	timeInForce	Name/Value Pairs	The time-in-force for the order.	R
20	tradingSession	Choice	The trading session(s) during which an order is eligible to trade.	R
21	handlingInstructions	Name/Value Pairs	The order handling instructions for the order.	С
22	openCloseIndicator	Choice	Indicates whether the action taken (buy or sell) will open a new position or will close an existing position in the order originator's account. Required when the exchange's rules require an order to be marked as open or close upon entry into the exchange.	С
23	priorUnlinked	Choice	For Phase 2b, indicates whether the reported option event is unlinked to the prior event in the option order lifecycle, as the prior event is out of scope Phase 2b.	С
24	nextUnlinked	Choice	For phase 2b, indicates whether the given option event is unlinked in the option order lifecycle, as the next event is out of scope for Phase 2b.	С

Linkage keys for this Reportable Event:

- Order Key: orderKeyDate, CATReporterIMID, optionID, orderID
- Prior Order Key: priorOrderKeyDate, CATReporterIMID, optionID, and priorOrderID

## 5.7.3. Child Option Order Cancelled

If a child option order is cancelled, a Child Option Order Cancelled event must be reported to CAT by the Industry Member.

A partial cancellation can be reported either with a Child Option Order Modified event or Child Option Order Cancelled event with *leavesQty*, depending on how it is handled by the Industry Member. If a cancel message was used, the Industry Member must report a Child Option Order Cancelled event to

CAT. If a modify or cancel/replace message was used, a Child Option Order Modified event must be reported to CAT. This keeps the reported event in line with the action taken by the Industry Member.

**Table 40: Child Option Order Cancelled Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.	R
			Formatted as <eventdate>_<firm identifier="" roe=""></firm></eventdate>	
			Must be unique for the Event Date and CAT Reporter IMID.	
4	type	Message Type	MOCOC	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	The orderKeyDate of the Child Option Order event which is being cancelled.	R
7	orderID	Text (64)	The <i>orderID</i> of the Child Option Order event which is being cancelled.	R
8	optionID	Text (22)	The 21-character OSI Symbol of the option. For FLEX Percent options, a percentage symbol (%) is appended before the OSI symbol elements. See the Option Symbol section for more information.	R
9	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С
10	eventTimestamp	Timestamp	The date/time at which the child order was cancelled.	R
11	side	Choice	The side of the order.	R
12	cancelQty	Real Quantity	The quantity of the Child order being cancelled.	R
13	leavesQty	Real Quantity	The number of shares of the Child Order left open after the cancellation.  Full cancellation will result in a zero in the field.	R
14	reservedForFutureUse		Field is Reserved for Future Use and must remain blank.	
15	priorUnlinked	Choice	For Phase 2b, indicates whether the reported option event is unlinked to the prior	С

Seq#	Field Name	Data Type	Description	Include Key
			event in the option order lifecycle, as the prior event is out of scope Phase 2b.	

Linkage Keys for this Reportable Event:

• Order Key: orderKeyDate, CATReporterIMID, optionID, orderID

### 5.8. Option Order Modified and Cancel/Replace Event

Industry Members must report an Option Order Modified event to CAT when the Material Terms of an order have been changed (e.g. price, quantity), or when an order is cancel/replaced. All attributes and Material Terms of the modified order must be restated with the modification(s) reflected. If the order is a combined order, the *aggregatedOrders* field must be restated every time the order is modified or cancel/replaced. Changes to the orders being combined in the *aggregatedOrders* field are considered a modification to the order. The *side* field is required to be reported, but side adjustments are only allowed for same-side changes, including changes between Short Sale and Sell Long.

If a modification results in the generation of new order with a new Order ID which replaces the prior order, the *orderID* field must capture the identifier for the new order, and the prior order fields must reflect the order that is being replaced. If the order has been modified several times, the *priorOrderID* must refer to order ID of the order that is being replaced. If the order ID remains the same during the modification, the *priorOrderID* must remain blank.

All attributes and Material Terms of the modified order listed on this event must be reported when applicable, including the fields that remain unchanged.

Table 41: Option Order Modified and Cancel/Replace Event

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.  Formatted as <eventdate> <firm roe<="" td=""><td>R</td></firm></eventdate>	R
			Identifier>	
			Must be unique for the Event Date and CAT Reporter IMID.	

Seq#	Field Name	Data Type	Description	Include Key
4	type	Message Type	MOOM	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	When a new Order Key is assigned, the date and time the <i>orderID</i> was assigned. When a new Order Key is not assigned, the <i>orderKeyDate</i> of the CAT event which is being modified.	R
7	orderID	Text (64)	When a new Order Key is assigned, the internal order ID assigned to the order by the Industry Member.  When a new Order Key is not assigned, the orderID of the Option Order Modified and Cancel/Replace event which is being modified.  Must be unique within orderKeyDate, CATReporterIMID, and optionID combination.	R
8	optionID	Text (22)	The 21-character OSI Symbol of the option. For FLEX Percent options, a percentage symbol (%) is appended before the OSI symbol elements. See the Option Symbols section for more information.	R
9	priorOrderKeyDate	Timestamp	If a new Order ID has been assigned, this is the <i>orderKeyDate</i> of the event being modified.	С
10	priorOrderID	Text (64)	If a new Order ID has been assigned, this is the <i>OrderID</i> of the event being modified.	С
11	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С
12	eventTimestamp	Timestamp	The date/time of receipt of the modification to the order. If manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	R
13	manualOrderKeyDate	Timestamp	The <i>orderKeyDate</i> of the related manual order. Required when <i>manualOrderID</i> is populated.	0
14	manualOrderID	Text (64)	When this is a duplicative electronic message of a previously (separately) reported manual Option Order Modified and Cancel/Replace event (electronicDupFlag = true), this field is to capture the internal order ID of the manual order. Optional for Phase 2a.	0

Seq#	Field Name	Data Type	Description	Include Key
15	manualFlag	Boolean	Must be marked as <i>true</i> if the order is handled manually.	R
16	electronicDupFlag	Boolean	Indicates whether this is a duplicative electronic message of a manual event. If populated, this message will not be linked to any other events in Phase 2b.	R
17	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when manualFlag is true and the event is systematized. Options manual order specifications are deferred to Phase 2d.	С
18	receiverIMID	Industry Member ID	Required when the modification is received from an Industry Member or an exchange. The IMID of the Industry Member receiving the routed order modification. When receiving from another Industry Member, it must match the <i>destination</i> field on the Order Route event reported by the routing Industry Member. If receiving from an exchange, this must match the <i>routingParty</i> on the Participant Order Modify Route reported by the exchange.	С
19	senderIMID	Industry Member ID / Exchange ID	Required when the modification is received from an Industry Member or an exchange. When the order modification is routed from another Industry Member, this is the IMID of the sending Industry Member from which the order is routed, and it must match the senderIMID in the Order Route event reported by the routing Industry Member. When the order is routed from an exchange, this is the Exchange ID of the sending entity from which the order is routed. The value must match the exchange field in the Participant Order Modify Route event reported by the exchange.	С
20	senderType	Choice	Required when the modification is received from an Industry Member or an exchange. Indicates the type of origin from which the order is routed.	С
21	routedOrderID	Text (64)	The ID for the order as sent by the routing entity.  Required when manualFlag is false.	С
22	initiator	Choice	Indicates who initiated the order modification.	R
23	side	Choice	The side of the order.	R
24	price	Price	The limit price of the order, required when orderType is 'LMT'.	С
25	quantity	Real Quantity	The order quantity.	R
26	minQty	Whole Quantity	The minimum quantity of an order to be	С

Seq#	Field Name	Data Type	Description	Include Key
			executed. Required if included on the order when originated.	
27	leavesQty	Real Quantity	The number of contracts left open after the modification has occurred.	R
28	orderType	Choice	The type of order being submitted.	R
29	timeInForce	Name/Value Pairs	The time-in-force for the order.	R
30	tradingSession	Choice	The trading session(s) during which an order is eligible to trade.	R
31	handlingInstructions	Name/Value Pairs	The order handling instructions for the order.	С
32	openCloseIndicator	Choice	Indicates whether the action taken (buy or sell) will open a new position or will close an existing position in the order originator's account. Required when the exchange's rules require an order to be marked as open or close upon entry into the exchange.	С
33	reservedForFutureUse		Field is Reserved for Future Use and must remain blank.	
34	reservedForFutureUse		Field is Reserved for Future Use and must remain blank.	
35	aggregatedOrders	Aggregated Orders	When applicable, the order ID of each customer order being combined.  Refer to Appendix C for combined order linkage requirements.	С
	ated Orders – Start h order being combined <i>n</i> ,	the following values are	e required.	
35.n.1	orderID	Text (64)	orderID of the order being combined.	R
35.n.2	orderKeyDate	Timestamp	orderKeyDate of the order being combined.	R
35.n.3	quantity	Real Quantity	Required when a partial quantity of the order is being combined.	С
35. <i>n</i> .4	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С
Aggrega	ated Orders – End			
36	representativeInd	Choice	Indicates if the order is a combined order and if linkage is required.	R
37	priorUnlinked	Choice	For Phase 2b, indicates whether the reported option event is unlinked to the prior event in the option order lifecycle, as the prior event is out of scope Phase 2b.	С
38	nextUnlinked	Choice	For phase 2b, indicates whether the given option event is unlinked in the option order	С

Seq#	Field Name	Data Type	Description	Include Key
			lifecycle, as the next event is out of scope for Phase 2b.	

Linkage keys for this Reportable Event:

- Order Key: orderKeyDate, CATReporterIMID, optionID, orderID
- Order Key: aggregatedOrders.orderKeyDate, CATReporterIMID, optionID, aggregatedOrders.orderID
- Prior Order Key: priorOrderKeyDate, CATReporterIMID, optionID, and priorOrderID
- Route Linkage Key: Event Date, optionID, receiverIMID, senderIMID, routedOrderID
- Manual Order Key: manualOrderKeyDate, CATReporterIMID, optionID, manualOrderID (optional in Phase 2b)

## 5.8.1. Option Order Modified Supplement Event (Phase 2d)

<Deferred - Not Required Until Phase 2d>

# 5.9. Option Order Adjusted Event

The Option Order Adjusted event is used to report simple order modifications including changes to the price or quantity of an order. However, the Option Order Adjust events must not be used when changes to the price or quantity is initiated by a routing Industry Member. The following rules apply:

- 1. Price change only the price field and *leavesQty* must be reported to represent the current state of the order with respect to price. The two conditionally-required quantity fields (*quantity*, *minQty*) can be omitted.
- 2. Quantity change only both conditionally-required quantity fields (*quantity, minQty*) and *leavesQty* must be reported. The price field can be omitted.
- 3. Both price and quantity change If both price and quantity change, all fields must be reported.

Any modification that cannot be fully represented in this Reportable Event must be reported via the Option Order Modified event.

**Table 42: Option Order Adjusted Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.  Formatted as <eventdate>_<firm identifier="" roe="">  Must be unique for the Event Date and CAT Reporter IMID.</firm></eventdate>	R
4	type	Message Type	MOOJ	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	When a new Order Key is assigned, the date and time the <i>orderID</i> was assigned. When a new Order Key is not assigned, the <i>orderKeyDate</i> of order event which is being modified.	R
7	orderID	Text (64)	When a new Order Key is assigned, the internal order ID assigned to the order by the Industry Member.  When a new Order Key is not assigned, the orderID of order event which is being modified.  Must be unique within orderKeyDate, CATReporterIMID, and optionID combination.	R
8	optionID	Text (22)	The 21-character OSI Symbol of the option. For FLEX Percent options, a percentage symbol (%) is appended before the OSI symbol elements. See the Option Symbols section for more information.	R
9	priorOrderKeyDate	Timestamp	If a new Order ID has been assigned, this is the <i>orderKeyDate</i> of the event being adjusted.	С
10	priorOrderID	Text (64)	If a new Order ID has been assigned, this is the <i>OrderID</i> of the event being modified.	С
11	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С
12	eventTimestamp	Timestamp	The date/time of receipt of the modification to the order. If <i>manualFlag</i> is <i>true</i> , timestamp must be reported to seconds. If <i>manualFlag</i> is <i>false</i> , timestamp must be reported to	R

Seq#	Field Name	Data Type	Description	Include Key
			milliseconds or a finer increment up to nanoseconds.	
13	manualFlag	Boolean	Must be marked as <i>true</i> if the order is handled manually.	R
14	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when manualFlag is true and the event is systematized. Options manual order specifications are deferred to Phase 2d.	С
15	initiator	Choice	Indicates who initiated the order adjustment.	R
16	price	Price	The limit price of the order. Required if changed or if other price fields changed.	С
17	quantity	Real Quantity	The order quantity. Required if changed or if other quantity fields changed.	С
18	minQty	Whole Quantity	The minimum quantity of an order to be executed. Required if changed or if other quantity fields changed.	С
19	leavesQty	Real Quantity	The number of contracts left open after the adjustment/has occurred. Required if changed or if other quantity fields changed.	С
20	priorUnlinked	Choice	For Phase 2b, indicates whether the reported option event is unlinked to the prior event in the option order lifecycle, as the prior event is out of scope Phase 2b.	С
21	nextUnlinked	Choice	For phase 2b, indicates whether the given option event is unlinked in the option order lifecycle, as the next event is out of scope for Phase 2b.	С

Linkage keys for this Reportable Event:

- Order Key: orderKeyDate, CATReporterIMID, optionID, orderID
- Prior Order Key: orderKeyDate, CATReporterIMID, optionID, priorOrderID

## 5.10. Option Order Cancelled Event

The Option Order Cancelled event is reported when an order is fully or partially cancelled. Partial cancellations of an order may be reported to CAT using an Order Cancelled event or an Order Modified event. Implicit order cancellations, such as cancellations due to expiration of Time in Force, are not required to be reported to CAT.

Option Order Cancelled events are required to be reported by the entity that initiated the cancellation. When an Order is routed from Firm A to Firm B, the following rules apply:

- 1. If Firm A or its customer initiates the cancel, then Firm A and Firm B must report the Order Cancelled.
- 2. If Firm B initiates the cancel, then Firm B must report the Order Cancelled.

**Table 43: Option Order Cancelled Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.  Formatted as <eventdate>_<firm identifier="" roe="">  Must be unique for the Event Date and CAT Reporter IMID.</firm></eventdate>	R
4	type	Message Type	MOOC	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	orderKeyDate	Timestamp	The <i>orderKeyDate</i> of the Options order event which is being cancelled.	R
7	orderID	Text (64)	The <i>orderID</i> of the Options order event which is being cancelled.	R
8	optionID	Text (22)	The 21-character OSI Symbol of the option. For FLEX Percent options, a percentage symbol (%) is appended before the OSI symbol elements. See the Option Symbols section for more information.	R
9	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С
10	eventTimestamp	Timestamp	The date/time of receipt of the cancellation. If manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or finer increment up to nanoseconds.	R
11	manualFlag	Boolean	Must be marked as <i>true</i> if the order is handled manually.	R
12	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when manualFlag is true. Options manual order specifications are deferred to Phase 2d.	С
13	cancelQty	Real Quantity	The quantity being cancelled.	R
14	leavesQty	Real Quantity	The quantity of contracts left open after the cancel event. For full order cancellations, zero	R

Seq#	Field Name	Data Type	Description	Include Key
			must be populated in this field.	
15	initiator	Choice	Indicates who initiated the order cancellation.	R
16	priorUnlinked	Choice	For Phase 2b, indicates whether the reported option event is unlinked to the prior event in the option order lifecycle, as the prior event is out of scope Phase 2b.	С

Linkage keys for this Reportable Event:

• Order Key: orderKeyDate, CATReporterIMID, optionID, orderID

# 5.11. Option Order Fulfillment

An Option Order Fulfillment event must be reported when an Industry Member (subject to applicable SRO rules) combines individual simple option orders from customers before routing to an exchange as a single simple order for execution and reflects the fill given to each individual order.

For the scenario above, Phase 2b does not require explicit order linkage between the combined order and the original customer orders. Prior to Phase 2d, the Order Fulfillment events only contain the *clientDetails*. The *fulfillmentLinkType* must be marked as "O".

## 5.11.1. Option Order Fulfillment Event

**Table 44: Option Order Fulfillment Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.	R
			Formatted as <eventdate>_<firm identifier="" roe=""></firm></eventdate>	
			Must be unique for the Event Date and CAT Reporter IMID.	
4	type	Message Type	MOOF	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	fillKeyDate	Timestamp	The date and time the <i>fulfillmentID</i> was assigned.	R

Seq#	Field Name	Data Type	Description	Include Key
7	fulfillmentID	Text (64)	A unique identifier for the fulfillment. For each Industry Member, the combination of fillKeyDate, optionID, and fulfillmentID must be unique.	R
8	optionID	Text (22)	The 21-character OSI Symbol of the option. For FLEX Percent options, a percentage symbol (%) is appended before the OSI symbol elements. See the Option Symbols section for more information.	R
9	eventTimestamp	Timestamp	The date/time when the fulfillment was processed by the Industry Member. If manualFlag is true, timestamp must be reported to seconds. If manualFlag is false, timestamp must be reported to milliseconds or finer increment up to nanoseconds.	R
10	manualFlag	Boolean	Must be marked as <i>true</i> if this is a manual process.	R
11	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when manualFlag is true and the event is systematized. Options manual order specifications are deferred to Phase 2d.	С
12	quantity	Real Quantity	Quantity being reported as fulfilled with this event. It may or may not be the full quantity of the order.	R
13	price	Price	Price at which the order contracts are being fulfilled.	R
14	fulfillmentLinkType	Choice	Refer to Appendix C for combined order linkage requirements.	R
15	clientDetails	Fulfillment Side Details	Refer to Fulfillment Side Details Table.	R
16	firmDetails	Fulfillment Side Details	Refer to Fulfillment Side Details Table. Not applicable in Phase 2b.	0
17	priorUnlinked	Choice	For Phase 2b, indicates whether the reported option event is unlinked to the prior event in the option order lifecycle, as the prior event is out of scope Phase 2b.	С
18	cancelFlag	Boolean	Must be marked as <i>true</i> if the fulfillment was cancelled.	R
19	cancelTimestamp	Timestamp	When <i>cancelFlag</i> is <i>true</i> , the time at which the fulfillment was cancelled.  If <i>manualFlag</i> is <i>true</i> , timestamp must be reported to seconds. If <i>manualFlag</i> is <i>false</i> , timestamp must be reported to milliseconds or a finer increment up to nanoseconds.	С

**Table 45: Options Fulfillment Side Details** 

The Fulfillment Side Details associated with fields: clientDetails and firmDetails: Limited to 1 set of details for each side. Include Seq# **Field Name Data Type** Description Kev The orderKeyDate of the order on this side. <seq>.1.1 orderKeyDate Timestamp Text (64) R <seq>.1.2 orderID The order ID assigned by the Industry Member to the order on this side. side Choice The side of the fulfillment. R <seq>.1.3 quantity Real Quantity The execution quantity associated with this 0 <seq>.1.4 orderID. C <seq>.1.5 originatingIMID CAT Reporter IMID An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different CATReporterIMID.

### Linkage Keys for this Reportable Event:

- Order Key: firmDetails.orderKeyDate, CATReporterIMID, optionID, firmDetails.orderID (Not Required until Phase 2d)
- Order Key: clientDetails.orderKeyDate, CATReporterIMID, optionID, clientDetails.orderID
- Fulfillment Key: fillKeyDate, CATReporterIMID, optionID, fulfillmentID

#### 5.11.2. Option Order Fulfillment Amendment Event

This CAT event is used to reports the amendment of a previously reported fulfillment that occurs on the same day or on a subsequent day. This Reportable Event must capture the entire state of the fulfillment after it has been amended, even though some of the data elements may remain unchanged.

Option Order Fulfillment Amendments are not required in scenarios where:

- A trade correction comes before any initial fulfillment has been made, and the Industry Member directly gives the corrected shares to the customer
- An Industry Member makes a correction via a debit/credit to the customer's account instead of modifying the executed shares given back to the customer.
- When an Industry Member fulfills an order and receives a trade break from the exchange, it is
  possible that the Industry Member may choose to take the delta (e.g. using an error account)
  without amending the manner by which the order was fulfilled.

**Table 46: Options Order Fulfillment Amendment Event Field Specifications** 

Seq#	Field Name	Data Type	Description	Include Key
1	actionType	Choice	Indicates whether the event is a new event, a firm initiated correction or a repair of a CAT error.	R
2	errorROEID	Unsigned	Required when actionType is 'RPR'	С
3	firmROEID	Text (64)	An identifier assigned to the record by the reporting firm.  Formatted as <eventdate>_<firm identifier="" roe="">  Must be unique for the Event Date and CAT Reporter IMID.</firm></eventdate>	R
4	type	Message Type	MOFA	R
5	CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.	0
6	fillKeyDate	Timestamp	When a new Fulfillment Key is assigned, the date and time the <i>fulfillmentID</i> was assigned. When a new Fulfillment Key is not assigned, the <i>fillKeyDate</i> of the fulfillment event being modified.	R
7	fulfillmentID	Text (64)	When a new Fulfillment Key is assigned, the internal fulfillment ID assigned to the order by the Industry Member.  When a new Fulfillment Key is not assigned, the fulfillmentID of the fulfillment event being modified.  Must be unique within fillKeyDate, CATReporterIMID, and optionID combination.	R
8	optionID	Text (22)	The 21-character OSI Symbol of the option. For FLEX Percent options, a percentage symbol (%) is appended before the OSI symbol elements. See the Option Symbols section for more information.	R
9	priorFillKeyDate	Timestamp	In cases when a new fulfillmentID is assigned, the priorFillKeyDate is the fillKeyDate of the fulfillment that is being modified. Required if priorFulfillmentID is populated.	С
10	priorFulfillmentID	Text (64)	If a new fulfillment ID is assigned, this is the fulfillmentID of the event being modified.	С
11	originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .	С
12	eventTimestamp	Timestamp	The date/time that the fulfillment was amended. If <i>manualFlag</i> is <i>true</i> , timestamp must be reported to seconds. If <i>manualFlag</i> is	R

Seq#	Field Name	Data Type	Description	Include Key
			false, timestamp must be reported to milliseconds or finer increment up to nanoseconds.	
13	manualFlag	Boolean	Must be marked as <i>true</i> if this is a manual process.	R
14	electronicTimestamp	Timestamp	The time at which the event is systematized. Required when manualFlag is true and the event is systematized. Options manual order specifications are deferred to Phase 2d.	O
15	fulfillmentLinkType	Choice	Refer to Appendix C for combined order linkage requirements.	R
16	quantity	Real Quantity	Amended quantity being reported as fulfilled with this event. It may or may not be the full quantity of the order.	R
17	price	Price	Amended price at which the order contracts are being fulfilled.	R
18	clientDetails	Fulfillment Side Details	Refer to Fulfillment Side Details Table.	R
19	firmDetails	Fulfillment Side Details	Refer to Fulfillment Side Details Table. Not applicable in Phase 2b.	0
20	priorUnlinked	Choice	For Phase 2b, indicates whether the reported option event is unlinked to the prior event in the option order lifecycle, as the prior event is out of scope Phase 2b.	С

### Linkage Keys for this Reportable Event:

- Order Key: firmDetails.orderKeyDate, CATReporterIMID, optionID, firmDetails.orderID (Not required until Phase 2d)
- Order Key: clientDetails.orderKeyDate, CATReporterIMID, optionID, clientDetails.orderID
- Fulfillment Key: fillKeyDate, CATReporterIMID, optionID, fulfillmentID
- Prior Fulfillment Key: priorFillKeyDate, CATReporterIMID, optionID, priorFulfillmentID

# 5.12. Linked Multi-Leg Option Order Events (Phase 2d)

<Deferred - Not Required Until Phase 2d>

# 5.13. Option Post-Trade Allocations (Phase 2d)

<Deferred - Not Required Until Phase 2d>

# 6. Submission Process

This section contains information pertaining to CAT data and file formats, CAT submissions (including a general data flow overview), network and transport options, CAT access and reporting hours.

#### 6.1. File Submissions and Data Formats

CAT submissions must include data files with at least one metadata file that enumerates the data files. Data and metadata files have a prescribed naming convention and are supported in JSON and CSV formats. The format of the data file and metadata file must be the same.

#### 6.1.1. File Submission Names

1. Data Files must be named using the following format:

```
<CAT Submitter ID>_<CAT Reporter IMID>_<File Generation
Date>_[<Group>_]<File Kind>_<File Number>.<Format
Extension>.<Compression Extension>
```

For example: SUBID MYID 20170101 FileGroup1 OrderEvents 000123.csv.bz2

2. Metadata Files must be named using the following format:

```
<CAT Submitter ID>_<CAT Reporter IMID>_<File Generation
Date>_[<Group>_]<File Kind>_<File Number>.meta.<Format Extension>
```

For example: SUBID\_MYID\_20170101\_FileGroup1\_OrderEvents\_000122.meta.csv

3. The values assigned within the format of a file name include:

Table 47: Elements of a File Submission Name

Field Name	Data Type	Description	Include Key
CAT Submitter ID	Unsigned	CAT Reporting Agent that submitted the file to CAT.	R
CAT Reporter IMID	Alphanumeric (7)	The SRO assigned identifier of the firm to which the data within the file belongs.	R
File Generation Date	Date	The date the file was generated or reported. Used to guarantee uniqueness of a file across dates.	R
		Date must be less than or equal to System Date. Future dates are not acceptable.	
Group	Alphanumeric (20)	Reporter defined string to guarantee uniqueness of a file across dates.	0
		Filenames associated with web submission directly entered into the CAT Reporter Portal will be	

Field Name	Data Type	Description	Include Key
		assigned the value 'catweb'.	
File Kind	Alphanumeric (20)	Set to 'OrderEvents'	R
File Number	Unsigned	Sequence number of the file, 6-digits long, left-padded with zeros. The File Number of the data file and its associated metadata file are not required to be the same number.	R
Туре	Alphanumeric (4)	Applicable to Metadata Files. Set to 'meta'	R
Format Extension	Alphanumeric (4)	Represents the format of the data submission.  JSON formatted submissions must be 'json', and CSV submissions must populated with 'csv'.	R
Compression Extension	Alphanumeric (3)	Applicable to Data Files. Set to 'bz2'	R

4. Data file names must be globally unique among all other data files using the base name (the portion of the file name without the format and compression extensions) of the data file. The following data files are duplicates:

Table 48: Filename / Base Name Examples

Data Filename	Base Name
SUBID_MYID_20170101_Group1_OrderEvents_000 123.csv.bz2	SUBID_MYID_20170101_Group1_OrderEvents_000123
SUBID_MYID_20170101_Group1_OrderEvents_000 123.json.bz2	SUBID_MYID_20170101_Group1_OrderEvents_000123

5. Metadata file names must be globally unique among all other metadata files using the base name (the portion of the file name without the META and format extension) of the metadata file. The following metadata files are duplicates:

Table 49: Filename / Base Name Examples

Meta Filename	Base Name
SUBID_MYID_20170101_OrderEvents_000123.meta .csv	SUBID_MYID_20170101_OrderEvents_000123
SUBID_MYID_20170101_OrderEvents_000123.meta .json	SUBID_MYID_20170101_OrderEvents_000123

## 6.1.2. Submission Formats

CAT supports the submission of data in JSON and CSV formats. The following rules apply to both formats:

- CAT submissions must include data files with at least one metadata file that enumerates the data files.
- 2. The format (JSON or CSV) of the data file and metadata file must be the same.
- 3. Each line in a file must contain exactly one complete record.
- 4. The total maximum length of a line is 8190 bytes.
- 5. Non-printable characters and whitespace are bytes that will be included when validating a record has NOT exceeded the maximum length.

#### 6.1.2.1. **JSON** Format

- The CAT Processor will support standard JSON syntax for each record or as specified in this
  document.
- 2. Data files serve as top-level containers for each object.
- 3. Each object is a normal JSON object, separated with a new-line (ASCII decimal 10, hex 0A).
- 4. Data within the object must not include new-lines.
- 5. Each line within a Data file must contain exactly one complete record. The following example is a CAT event in the required submission format. The record is delivered in a single line with a new-line character at the end:

```
{"actionType":"RPR", "errorROEID":12345678, "firmROEID":"20170801_firmROE012345", "typ
e":"MENO", "orderKeyDate":"20170801T143031.000000", "orderID":"012345", "symbol":"XYZ"
, "eventTimestamp":"20170801T143031.123456", "manualFlag":false, "deptType":"O", "side"
:"Buy", "price":10.01, "quantity":500, "orderType":"LMT", "timeInForce":{"DAY":20170801}
}, "tradingSession":"REG", "custDspIntrFlag":false, "firmDesignatedID":"PROP456", "accountHolderType":"O", "negotiatedTradeFlag":false}
```

6. Conditional and optional fields without a value must be omitted.

#### 6.1.2.2. CSV Format

- 1. The sequence of fields is fixed; the position of each field is relative to the beginning of its associated record.
- 2. The format of every file and record must be in the sequence described within the Industry Member Technical Specifications.
- Each specified field, except for the last field in a record, must be terminated by a delimiter including
  instances when the field is null, blank and when the field is the maximum length and when the field is
  greyed out or Reserved for Future Use.
- 4. None of the fields in the record can contain the character used for the delimiter.
- 5. The last field in a record is not required to be terminated by a delimiter, but the field will still be considered to be acceptable if the delimiter is included.
- 6. The field delimiter is a comma (ASCII decimal 44, hex 2C).

- 7. Other delimiters defined for usage include the '|' (pipe), '@' (at sign) and ' " ' (double quotes). Use of '|' and '@' have been specified for reporting complex data types where a field contains multiple values. Refer to Section 2.4.
- 8. Each record must end with an end of record marker (ASCII LF or CR/LF).
- 9. Optional (O) and Conditional fields (C) are omitted by only including the delimiter.
- 10. Required (R) fields must contain an appropriate value and be terminated by the delimiter.
- 11. Values do not need to fill the entire data type length of the field; Values may not exceed the data type length.
- 12. Leading zeros will be removed during processing.
- 13. Leading and trailing blanks will be removed during processing.

#### 6.1.3. Metadata Files

CAT submissions require a metadata file associated with every data file. The following rules apply:

- A Metadata file may be paired with one or more data files for the same File Generation Date, CAT Reporter IMID and Submitter.
- 2. The Metadata file must be in the same format as all associated data files.
- 3. Submitters may package multiple metadata "blocks" for multiple data files into one metadata file. Files must be for the same CAT Reporter IMID, on the same file version and Submitter IMID. Each metadata "block" contains a checksum of the respective file that is used during verification.
- 4. A maximum of 100 associated data files for a single metadata file is required. Metadata files exceeding the 100 associated data file limit will be rejected.
- 5. If a metadata file includes a metadata block that references a file that is not found, an error associated with the block will be returned and the remaining blocks will be processed.
- 6. Data files must be submitted prior to the Metadata file submission.
- 7. A Data file without an associated Metadata file within 30 minutes of the data file submission will result in a warning.
- 8. A Data file without an associated Metadata file within 2 hours of the data file submission will result in an error.
- 9. The processing date of all submissions will be assigned based on the received timestamp of the associated metadata file. If a data file is received prior to T+1 8:00 AM EST with the associated metadata file submitted after T+1 8:00 AM EST, the submissions will be considered late.
- 10. Each block within the metadata must contain the hash of the compressed data file. The compressed hash will be used to verify the integrity of the data file submitted by computing the hash of the data file and comparing it to the value sent in the metadata file. If the compressed hash is not sent, the data file submission will be rejected.

- 11. The CAT Submitter ID, CAT Reporter IMID, File Generation Date (and Group) must be the same for the metadata file and all associated data file(s).
- 12. The submission of a metadata file with *doneForDay* = true indicates to the CAT Processor that the files submitted by the Submitter for the Industry Member have been completed and are ready for linkage discovery. Note should an Industry Member need to make additional data submissions after a metadata file with *doneForDay* = true has been processed, the Industry Member may continue to submit files and provide a secondary metadata file *doneForDay* = true.
- 13. If a metadata file with *doneForDay* = true has not been submitted by 8:00 AM EST, all files submitted up to that point will be considered ready and processed for linkage discovery at that time.

**Table 50: Metadata File Specifications** 

Seq	Fie	ld Name	Data Type	Description	Include Key
1	typ	е	Message Type	Set to "META"	R
2	doneForDay		Boolean	Used to indicate the last metadata file for the Submitter/Industry Member Reporter on the date. Any file submitted with doneForDay=true must be the last set of files submitted for the day. It defaults to false.	R
3	file	GenerationDate	Date	The date the file was generated or reported. This date is part of the key used to define a unique file.	R
4	reporter		Alphanumeric (7)	The SRO assigned identifier that an Industry Member uses to report CAT events.  All events within the file must be for the same CAT Reporter IMID.	R
5	sub	mitter	Unsigned	The CAT-assigned ID for the entity submitting data on behalf of the reporter. The CAT Reporting Agent must be authorized to submit data on behalf of the CAT Reporter IMID.	R
6	fileVersion		Text (10)	A version number for the schema file used to encode and format this file.	R
7	files		Multi-Dimensional Array	File information and related meta data for each file associated with the Metadata file.  Refer to File Details – Metadata Block for required information associated with each file.	R
File De	etails -	- Metadata Block Start			
For ea	ch file	n, the following values ar	e required:		
7. <i>n</i> .1	<b>→</b>	fileName	As described above	The file name of the corresponding data file of the metadata block, including all extensions.	R
7. <i>n</i> .2	<b>→</b>	recordCount	Unsigned	The number of new-line delimited records in the data file	R
7. <i>n</i> .3	<b>→</b>	reservedForFutureUse			
7.n.4	<b>→</b>	compressedHash	Alphanumeric (64)	SHA256 of the compressed data file.  Must be submitted as 64-character hexadecimal	R

Seq	Field Name	Data Type	Description	Include Key
			string encodings of the hash value	
File De	etails - Metadata Block End			
8	thirdParty	Unsigned	The CAT-assigned ID for the Third Party Reporting Agent that is authorized to view feedback and error data for data submitted on behalf of the CAT Reporter.  Although the Third Party Reporting Agent is specified in the Metadata File by the Submitter, the Third Party Reporting Agent must be authorized to view the data by the CAT Reporter.	0
			Additionally, in order for the <i>thirdParty</i> to be able to make corrections for the CAT Reporter, the Reporting Agent must be authorized to submit data for the CAT Reporter.	

### 6.1.3.1. Metadata File JSON Example

```
{
  "type": "META",
  "doneForDay": false,
  "fileGenerationDate": 20180919,
  "reporter": "MPID",
"submitter": "OSOID",
  "fileVersion": "2.2",
  "files": [
      "fileName": "SUBID MPID 20180919 OrderEvents 000001.json.bz2",
      "recordCount": 5217,
      "compressedHash": "99A7712E2CC1CB3A5789B91E3C1D1E76D7F83D82C8D35FF1F56B
156A49C228E2"
    },
      "fileName": "SUBID MPID 20180919 OrderEvents 000002.json.bz2",
      "recordCount": 9999,
      "compressedHash": "00660828E45FFCCA37EF9CCF2A4967308DDA033CD498B0A1810F
3BFC4BF6BFCC"
  ]
```

#### 6.1.3.2. Metadata File CSV Example

LINE 1 META, false, 20180919, MPID, OSOID, 1.1, SUBID\_MPID\_20180919\_OrderEvents\_000001@5217@099A7712E2CC1CB3A5789B91E3C1D1E76D7F83D82C8D35FF1F56B156A49C228E2| SUBID\_MPID\_20180919\_OrderEvents\_000002@9999@000660828E45FFCCA37EF9CCF2A4967308DDA033CD498B0A1810F3BFC4BF6BFCC,

#### 6.1.4. Data Files

The following rules apply to Data Files:

- All data files sent from the CAT Reporter (or the third-party CAT Reporting Agent for the CAT Reporter) must be compressed using BZip2. The associated compression extension is "bz2".
- Data files must be individually compressed and submitted. Compressed files may not be bundled into a single container file.
- 3. Data files must be associated with a Metadata file; otherwise, the file will not be processed.
- 4. Data files for which an associated Metadata file is not received within 30 minutes of the receipt of the file will result in a warning.
- 5. A Data file without an associated Metadata file within 2 hours of the data file submission will result in an error.
- 6. Data files must be submitted prior to the Metadata file submission.
- The data contained within the data file must represent data for the CAT Reporter IMID identified within the associated Metadata file.
- 8. Files submitted through SFTP are limited to a maximum uncompressed size of 100GB.
- 9. Files sizes <= 1GB are recommended as feedback will be returned faster.
- 10. Files submitted through the CAT Reporter Portal are limited to a maximum uncompressed size of 1GB, with a record limit of 100,000 records per file. Files with more than 100,000 records will be rejected.
- 11. Schema files will be maintained by the Plan Processor and will be versioned as the Technical Specifications change.
- 12. Data files may contain events for any Event Date that is less than or equal to the date on which the file is processed.
- 13. Events within a data file may be in any sequence.
- 14. Data files may contain original submissions, firm initiated corrections, CAT error corrections and record delete instructions.
- 15. Data files are recommended to contain data for the same CAT Trading Day to ensure the usage of the File Delete Instruction. Refer to 7.6.4. This is not a requirement.

#### 6.1.4.1. Data File JSON Example

```
"actionType": "NEW",
  "firmROEID": "20170901_ROE1234567",
  "type": "MEOJ",
  "orderKeyDate": "20170901T120102.123456",
  "eventTimestamp": "20170901T120102.123456",
  "manualFlag": "false",
  "symbol": "XYZ",
```

```
"orderID": "T12346",
   "priorOrderID": "T12345",
   "priorOrderKeyDate":"20170901T120102.000000",
   "initiator": "C",
   "quantity": 1100,
   "minQty": 100,
   "leavesQty": 100
```

### 6.1.4.2. Data File CSV Example

```
LINE 1 NEW,,20170901_ROE1234567,MEOJ,,20170901T120201.123456,T12346,XYZ,T1 2345, 20170901T120102.000000,, 20170901T120102.123456,false,,C,,1100,100,100,,,,,,,,,,
```

#### 6.1.5. Schema

An <u>Industry Member Schema</u> file that details the structure and expected contents of every message type is available on the CAT public website. The schema file will be maintained by the Plan Processor and will be versioned as the message specifications change.

#### 6.1.5.1. Schema Version

Schema changes will be updated when changes to the CAT Reporting Technical Specifications for Industry Members occurs that impact the schema. Changes will result in an increment to the Schema Version as per the following:

- Minor schema version numbers assigned when a change occurs that does not require coding
  changes for all Industry Member CAT Reporters. In such cases, the schema will be backward
  compatible with support for previous version(s) as specified.
- Major schema version numbers assigned when a change occurs that impacts all or a significant portion of Industry Member CAT Reporters. In such cases, the schema will not be backward compatible and will be specified accordingly.

#### 6.1.5.2. Schema Definition

The schema file is a JSON format file that represents the following:

- 1. **Data Types** CAT defined data types containing the following elements:
  - dataType: Data Type (E.g. Price) as defined in Table 3: Data Types
  - JSONDataType: JSON standard data type to be used to submit data of this type. The JSON standard data types used in this schema are BOOLEAN, STRING, NUMBER, ARRAY and

OBJECT. Timestamp data type has two possible representations, so the JSONDataType is an array of choices.

- maxLength: Maximum length of the string submission. Applicable to text and alphanumeric types only.
- scale: Number of digits after the decimal point. Applicable to numeric types only.
- precision: Number of digits in a number. Applicable to numeric types only.
- 2. **Event Definitions** Field specifications for events defined in <u>Table 8: Equity Events</u> and <u>Table 32:</u>
  Summary of Option Events. Each field specification object contains the following elements:
  - name: Field Name set equal to Message Type for each event being specified.
  - dataType: Data Type. Fields noted Reserved for Future Use are specified with datatype Text (0).
  - JSONDataType: JSON standard data type to be used to submit data of this type.
  - **required**: Indicates whether the field is "Required," "Conditional," or "Optional." Fields applicable to ATSs are marked "Conditional".
  - position The applicable CSV position of the field.
- 3. **Choices** For choice data types, the list of possible values.
- 4. Name Value Pairs Field specifications for name values pair fields.
  - name: Field Name.
  - dataType: Data Type or an array of Data Types.
  - JSONDataType: The JSON standard data type or an array or JSON standard data types.
  - required: Indicates whether the field is "Required," "Conditional," or "Optional."

### 6.1.5.3. Example

The following is an abbreviated example of a schema containing part of the equity Child Order event.

```
"name": "firmROEID",
                              "dataType": "Text (64)",
                              "JSONDataType": "STRING",
                              "required": "Required",
                              "position": "3"
                        },
{
                              "name": "nbboSource",
                              "dataType": "Choice",
                              "JSONDataType": "STRING",
                              "required": "Conditional",
                              "position": "30"
                        }, {
                              "name": "nbboTimestamp",
                              "dataType": "Timestamp",
                              "JSONDataType": ["STRING", "NUMBER"],
                              "required": "Conditional",
                              "position": "31"
                        }
                 1
            },
```

# 6.2. Connectivity

Connectivity to CAT will be through at least one of the following methods:

- Private Line provided by a Managed Network Service Provider (MNSP)
- AWS PrivateLink<sup>3</sup>
- CAT Secure Reporting Gateway (SRG) Reporter Portal

Both the Private Line and AWS PrivateLink connectivity methods will support the CAT File Transfer service, which provides access for automated, machine-to-machine file submissions, acknowledgements, rejections, and corrections using the Secure File Transfer Protocol (SFTP) service as well as to the CAT Reporter Portal for interactive reporting through web-based forms or manual file uploads.

The CAT Secure Reporting Gateway (SRG) connectivity method will only support the CAT Report Portal. The SRG requires multi-factor authentication (MFA) to establish a secure, encrypted session before accessing the CAT Reporter Portal. The SRG requires the use of modern browsers supporting HTML5 and TLS (Transport Layer Security). No client software installation is required.

<sup>&</sup>lt;sup>3</sup> The AWS PrivateLink service is currently under development. Availability will be announced along with updated instructions on how to leverage PrivateLink for cloud-to-cloud connectivity. Industry Members and CRAs interested in AWS PrivateLink should contact the FINRA Help Desk at 888-696-3348 or at <a href="help@finracat.com">help@finracat.com</a>.

The combinations of Connectivity and Interface Methods are summarized below.

Table 51: Connectivity Methods and Supported CAT Interfaces Methods

Connectivity Methods	Interface Methods		
	CAT File Transfer	CAT Reporter Portal	
Private Line provided by MNSP	Y	Y	
AWS PrivateLink	Y	Y	
CAT Secure Reporting Gateway (SRG)	N	Y	

For a detailed description of the CAT Connectivity Methods, including instructions for establishing access and connectivity to the CAT system, refer to the <u>FINRA CAT Connectivity Supplement for Industry Members</u>.

#### 6.3. CAT Interface Methods

The interface methods available to Industry Members and CRAs to submit data and retrieve reporting feedback include CAT File Transfer and the CAT Reporter Portal. For a detailed description of the CAT Interface Methods, including instructions for establishing access and connectivity to the CAT system, refer to the FINRA CAT Connectivity Supplement for Industry Members.

The following identifies the types of CAT information with the respective interface methods available for each:

Table 52: CAT Data and Feedback Interface Methods

CAT Data Submission and Feedback	Category	SFTP	CAT Reporter Portal
Submission of CAT Events	Submission	✓	✓
Resubmission of Rejected Files/Records, Corrections and Deletions	Submission	<b>✓</b>	<b>✓</b>
Interactive CAT Reportable Event Entry	Submission		✓
File Status Retrieval	Feedback	✓	✓
Reporting Statistics	Feedback		✓
Error Feedback	Feedback	✓	✓
Corrections Feedback	Feedback		✓
System Status and Announcements	Feedback		✓
Account Maintenance	Administration		<b>√</b>
Establishment of Reporting Relationships and ATS Order	Administration		✓

CAT Data Submission and Feedback	Category	SFTP	CAT Reporter Portal
Types			

#### 6.3.1. CAT File Transfer

The CAT File Transfer method is an automated, machine-to-machine interface utilizing the Secure File Transfer Protocol ("SFTP") for file submissions, acknowledgements, rejections and corrections. SFTP enables Industry Members and CRAs to create machine-to-machine connections to securely transmit data and retrieve data from FINRA CAT.

The following is the SFTP directory structure that will be made available in the submitter's home directory. Files associated with data submissions and associated feedback will be uploaded in SFTP directories as per the following table.

**Table 53: SFTP Directories** 

SFTP Directory	Usage
/submitterID/cat/upload	SFTP submissions uploaded by Submitters including Metadata and Data files. CAT will move files from this directory for further processing.
/submitterID/cat/upload_arcv	SFTP submissions placed by CAT during File Acknowledgment.
/submitterID/cat/feedback	Metadata feedback files associated with each processing state.
/submitterID/cat/errors	Feedback data files containing errors generated during Ingestion and Linkage Discovery.

#### The following rules apply:

- 1. Processing is initiated when a file appears in the /submitterID/cat/upload directory.
- 2. CAT will remove files from the upload directory as soon as each file upload is complete.
- 3. The Submitter must not delete files from the /submitterID/cat/upload directory.
- 4. A copy of uploaded files will be made available in a read-only archive directory called /submitterID/cat/upload arcv for 10 calendar days.

### 6.3.2. CAT Reporter Portal

The CAT Reporter Portal is a web interface utilizing secure encryption protocols (HTTPS/TLS) and multifactor authentication (MFA). The CAT Reporter Portal will facilitate data submissions using the following methods:

- Manual data file uploads for files up to 1GB in size and limited to 100,000 records meeting all requirements of data files as specified in 6.1.3 and 6.1.4.
- Data entry for original submissions, repairs for CAT identified errors, and firm initiated corrections
  and deletion instructions. These entries will be converted to Data files with an associated
  Metadata file generated by the portal; Data files will be available for view and download for a time
  period specified.

### 6.4. CAT Reporting Hours

#### 6.4.1. Submission of CAT Events

Pursuant to SEC Rule 613, the CAT NMS Plan requires Industry Members to record order, quote, fulfillment and trade events. Real-time reporting to CAT is not required. Data may be bulk uploaded at the end of the Trading Day, or may be submitted in batches with associated uploads throughout the day. All Reportable Events for a Trading Day are required to be reported to CAT by 8:00 AM Eastern Time on the next Trading Day.

Trading Day for Industry Members is defined as:

- Start: immediately after 4:15:00 PM and no fractions of a second Eastern Time on one trade date
- End: exactly 4:15:00 PM and no fraction of a second Eastern Time on the next trade date (T=Trading Day, a defined term)<sup>45</sup>

The Trading Day is used to determine the reporting deadline of CAT events, including when all error repairs and firm initiated corrections are due. Weekends or any day that all equities or options national securities exchanges are closed are not considered a Trading Day.

CAT accepts submissions (via SFTP and the CAT Reporter Portal) 24 hours per day, 6 days per week beginning at 12:01AM ET on Monday and ending at 11:59PM ET on Saturday. Events that occurred

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<sup>&</sup>lt;sup>4</sup> Note that the Trading Day definition for Participants is different. It starts on 1 millisecond from 12:00AM of T, and ends at 12:00AM of T+1.

<sup>&</sup>lt;sup>5</sup> A Trading Day which is also an early close will end 15 minutes after market close.

during a particular CAT Trading Day may be reported anytime between the time the event occurred and the reporting deadline, which is 8:00 AM Eastern Time on the next Trading Day. Reports received after the deadline will be considered late.

The table below provides examples of the reporting deadline.

**Table 54: Reporting Deadline Examples** 

Event Occurs	Holiday	Report Due to CAT (T+1)
Monday 14:20 PM ET	N/A	Tuesday 8:00 AM ET
Monday 23:40 PM ET	N/A	Wednesday 8:00 AM ET
Friday 11:00 AM ET	N/A	Monday 8:00 AM ET
Friday 16:02 PM ET	N/A	Monday 8:00 AM ET
Friday 16:02 PM ET	The Following Monday	Tuesday 8:00 AM ET
Friday 14:00 PM ET	Market Close on the Event Date 13:00 PM ET	Tuesday 8:00 AM ET
Wednesday 15:00 PM ET	Thursday, Friday is half day	Friday 8:00 AM ET
Saturday 11:15 AM ET	N/A	Tuesday 8:00 AM ET
Saturday 11:15 AM ET	The Following Monday	Wednesday 8:00 AM ET
Monday 10:00 AM ET (holiday)	On the Event Date	Wednesday 8:00 AM ET

## 6.4.2. Deadline of Repair for Errors Identified by CAT

Errors identified by CAT will be provided to Industry Members. Once available, repairs can be made immediately. All errors that require repair must be repaired prior to **8AM Eastern Time on T+3** (CAT Trading Day of event + three Trading Days). Repairs received after the repair deadline will be considered late.

**Table 55: Repair Window Examples** 

Event Occurs	Holiday	Initial Report Due (T+1)	Repair Due (T+3)
Monday 14:20 PM ET	N/A	Tuesday 8:00 AM ET	Thursday 8:00 AM ET
Monday 23:40 PM ET	N/A	Wednesday 8:00 AM ET	Friday 8:00 AM ET
Friday 11:00 AM ET	N/A	Monday 8:00 AM ET	Wednesday 8:00 AM ET
Friday 16:02 PM ET	N/A	Monday 8:00 AM ET	Wednesday 8:00 AM ET
Friday 16:02 PM ET	Next Monday	Tuesday 8:00 AM ET	Thursday 8:00 AM ET
Wednesday 15:00 PM ET	Thursday, Friday is half day	Friday 8:00 AM ET	Tuesday 8:00 AM ET

Event Occurs	Holiday	Initial Report Due (T+1)	Repair Due (T+3)
Saturday 11:15 AM ET	N/A	Tuesday 8:00 AM ET	Thursday 8:00 AM ET
Saturday 11:15 AM ET	The Following Monday	Wednesday 8:00 AM ET	Friday 8:00 AM ET
Monday 10:00 AM ET (holiday)	On the Event Date	Wednesday 8:00 AM ET	Friday 8:00 AM ET

#### 6.4.3. Deadline for Firm Initiated Corrections and Deletions

CAT specifications allow for Industry Members to correct and delete events that did not produce an error during processing. All such corrections must be submitted within the same correction deadline as described in 6.4.2.

### 6.5. Security

### 6.5.1. Encryption (In-transit)

TLS-based encryption, version 1.2 minimum, is required for connection to the Reporter Portal (whether accessed via private line or the SRG) and to the Security Reporter Gateway itself.

For SFTP, in addition to the fact that the SFTP service is only accessible via private line, traffic will be encrypted by virtue of the intrinsic encryption capabilities of SFTP. AES256 will be supported for SFTP; support for other encryption protocols is under evaluation.

### 6.5.2. Encryption (At-rest)

The CAT system will use native AWS encryption features to encrypt data upon receipt. No action is required by the Industry Member.

## 6.5.3. Authentication

Two-factor authentication will be required for access to the Reporter Portal. The first factor will be username and password which will require periodic rotation.

The second factor will to be via push notification to an off-the-shelf application installed on a mobile device provided by the user. The user will be required to install the application to their mobile device through their mobile operating system's application store and then complete a registration process on the Reporter Portal or SRG. There is no cost to the Reporter or the user for this mobile application.

The SFTP service similarly requires that two conditions be met to access the interface. The first factor is authentication via username and password. The second is the use of a defined IP source address that is

established during initial onboarding. The SFTP system implements an IP whitelist that prevents access from any system not on the whitelist.

More detailed information related to Security is described in the <u>FINRA CAT Connectivity Supplement for Industry Members</u> available at <a href="https://www.catnmsplan.com/registration/">https://www.catnmsplan.com/registration/</a>.

### 7. Feedback and Corrections

CAT provides feedback associated with CAT submissions for CAT Reporters and Submitters including:

- **File Status:** available via SFTP and the CAT Reporter Portal, indicates the acceptance or associated errors with a Meta and/or Data Submission files.
- Reporting Statistics: available via the CAT Reporter Portal, daily summary statistics
  representing reporting activity and errors for prior submission and CAT Trading days. Error Rate
  is also included.
- Error Feedback: available via SFTP and the CAT Reporter Portal, errors found during processing will be made available including Rejections, Out of Sequence, and Unlinked events.
- Corrections Feedback: available via the CAT Reporter Portal, information is provided for the repair status of all Corrections. When an error has been corrected, the updated status will be reflected.
- System Status and Announcements: available via the CAT Reporter Portal, the status of CAT
  processing will be made available with a distinction for instances when a processing delay or
  issue is occurring. Additionally, announcements related to system maintenance and upcoming
  changes will be presented.

This section describes the procedures for obtaining feedback and making corrections/deletions associated with feedback of errors. Additionally this section describes the requirement for making correction / deletions for accepted data for which there was no feedback.

#### 7.1. File and Error Feedback

Feedback files with associated errors are generated at different stages of processing and returned to the CAT Reporter and Submitter. Errors identified during each processing stage will be provided in the following order with the associated Feedback and Error Correction availability:

Table 56: Feedback and Error Correction Availability

Seq	Processing Stage	Feedback	Anticipated Delivery	Delivery No Later Than
1	File Acknowledgement	File Submission Error	Within 10 minutes of File Submission	1 hour of File Submission
2	File Integrity	File Integrity Error	Within 30 minutes of Metadata File Submission	2 hours of Metadata File Submission
3	Data Ingestion	Data Errors including syntax and semantic errors	Within an 1 hour of File Integrity Feedback	4 hours of File Integrity Feedback
		Corrections Feedback for	Within 1 hour of File	4 hours of File Integrity

Seq	Processing Stage	Feedback	Anticipated Delivery	Delivery No Later Than
		Ingestion Errors	Integrity Feedback	Feedback
4	Linkage Discovery	Linkage errors including duplicates, out of sequence and linkage errors	T+1 at Noon	T+1 at Noon
		Corrections Feedback for Linkage Errors	Processing Date of Correction Submission + 1 at Noon	Processing Date of Correction Submission + 1 at Noon

#### 7.1.1. Feedback Generation

Feedback associated with all processing stages will be made available via SFTP and/or the CAT Reporter Portal as described in Table 52: CAT Data and Feedback Interface Methods.

For Feedback files made available via SFTP, the following rules apply:

- 1. The format of feedback files will match the format of the original file submission.
- 2. Meta Feedback files will be accessible under the cat/feedback directory in the Submitter's home directory on the Feedback SFTP server.
- Error Data Feedback files will be accessible under the cat/errors directory in the Submitter's home directory on the Feedback SFTP server.
- 4. Feedback for data submitted by a CAT Reporting Agent on behalf of a CAT Reporter will be accessible under the CAT Reporter's home directory on the Feedback SFTP server if the CAT Reporter has an SFTP account.
- 5. If a file is rejected, it will not proceed to the next processing stage.
- Error Data Feedback files generated during Data Ingestion and Linkage Discovery will be compressed.
- 7. The minimum retention time for feedback files on the SFTP server is 10 calendar days. After that time, they may be removed from the server. Feedback will be available via the CAT Reporter Portal for at least 90 days.

#### 7.1.2. Feedback File Names

1. File Submissions, including Meta and Data files, which have a malformed file name will receive a feedback file name, using the following format:

<original File Name>.ack.error

Example: SUBID\_MYID\_20170101\_000001.ack.error

2. Meta Feedback Files created by CAT during Acknowledgement, File Integrity and Data Ingestion will be named using the following format:

```
<original File Base Name>[.<Type>][.<File
Instruction>].<Stage>[_<Feedback File Number>].<Format Extension>
```

Example: SUBID\_MYID\_20170101\_Group1\_OrderEvents\_000123.DEL.integrity.json

Table 57: Elements of a Meta Feedback File Name generated during Acknowledgement, File Integrity and Data Ingestion

Field Name	Data Type	Description	Include Key
Original File Base Name		Base Name of the Original File Submission. <cat id="" submitter="">_<cat imid="" reporter="">_<file date="" generation="">_[<group>_]<file kind="">_<file number=""></file></file></group></file></cat></cat>	R
Туре	Alphanumeric (4)	If the Original File Submission for which feedback is generated was a Metadata File, Type will be set to .meta  If the Original File Submission for which feedback is generated was a Data File, Type will not be included.	С
File Instruction	Alphanumeric (4)	Applicable to Delete Files. Set equal to '.DEL' for feedback associated with a Delete File Instruction.	С
Stage	Alphanumeric (9)	Processing stage associated with the Feedback including:  ack - Acknowledgement  integrity - File Integrity  ingestion - Data Ingestion	R
Feedback File Number	Unsigned	Sequence number of the file, 6-digits long, left-padded with zeros.  Will be populated as needed to prevent duplicate Feedback file names for instances when multiple feedback files are generated for the same File Submission.	С
Format Extension	Alphanumeric (4)	Represents the feedback format; Set equal to the feedback format of the original submission. JSON formatted feedback will be set to 'json', and CSV formatted feedback will be populated with 'csv'.	R

Meta Feedback Files created by CAT during Linkage Discovery will be named using the following format:

```
<CAT Submitter ID>_<CAT Reporter IMID>_<CAT File Generation Date>_<File Kind>.linkage[ <Feedback File Number>].<Format Extension>
```

For example: SUBID\_MYID\_20170101\_OrderEvents\_000123.linkage.json

Table 58: Elements of a Meta Feedback File Name generated during Linkage Discovery

Field Name	Data Type	Description	Include Key
CAT Submitter ID	Unsigned	CAT Reporting Agent that submitted the data to CAT.	R
CAT Reporter IMID	Alphanumeric (7)	The SRO assigned identifier of the firm to which the data within the file belongs.	R
CAT File Generation Date	Date	The date the file was generated by CAT.For	R
File Kind	Alphanumeric (20)	Set to 'OrderEvents'	R
Туре		Not applicable for Linkage Discovery Feedback files	
Stage	Alphanumeric (9)	Set to 'linkage'	R
Feedback File Number	Unsigned	Sequence number of the file, 6-digits long, left-padded with zeros.  Will be populated as needed to prevent duplicate Feedback file names for instances when multiple feedback files are generated for Linkage errors.	С
Format Extension	Alphanumeric (4)	Represents the feedback format; Set equal to the feedback format of the original submission. JSON formatted feedback will be set to 'json', and CSV formatted feedback will be populated with 'csv'.	R

4. Error Data Feedback Files of Ingestion Errors created by CAT during File Ingestion will be named using the following format: (refer to Table 58 for applicable field definitions)

```
<original File Base Name>.ingestion.error[_<Feedback File
Number>].<Format Extension>.bz2
```

Example: SUBID\_MYID\_20170101\_Group1\_OrderEvents\_000123.ingestion.error.json.bz2

5. Error Data Feedback Files of Linkage Errors created by CAT during Linkage Discovery will be named using the following format: (refer to Table 58 for applicable field definitions)

```
<CAT Submitter ID>_<CAT Reporter IMID>_<CAT File Generation Date>_<File Kind>.linkage.error[ <Feedback File Number>].<Format Extension>.bz2
```

Example: SUBID\_MYID\_20170101\_Group1\_OrderEvents.linkage.error.json.bz2

## 7.2. File Acknowledgement

The File Acknowledgement processing stage is where files are received and processing is initiated. Every file submission is acknowledged, and file names are validated.

The following rules apply to File Acknowledgment:

- 1. Acknowledgement feedback will be generated for all files submissions, including Meta and Data files.
- The Plan Processor will remove files from the upload directory as soon as each file upload is complete.
- 3. The Submitter must not delete files from the /submitterID/cat/upload directory.
- 4. A copy of uploaded files will be made available in a read-only archive directory called /submitterID/cat/upload\_arcv for 10 calendar days.
- 5. Files moved to /submitterID/cat/upload\_arcv will be named: <timestamp>\_<submittedfilename>
- 6. File acknowledgement feedback files will include the file extension .ack
- 7. File acknowledgement errors, including when a File Name is malformed, will return the original filename with the .ack.error extension. The file will be empty.

## 7.2.1. File Acknowledgement Feedback Definition

Table 59: File Acknowledgement Feedback

Seq	Name	Data Type (Length)	Description		
1	feedbackVersion	Text (10)	The schema version of the feedback file.		
2	submitter	Unsigned	The CAT Submitter ID from the file name.		
3	reporter	CAT Reporter IMID	The CAT Reporter IMID from the file name.		
4	fileGenerationDate	Date	The file generation date from the file name.		
5	fileName	Alphanumeric (90)	File name as submitted for which feedback is being provided.		
6	receiptTimestamp	Timestamp	Date and time the file was received. Timestamp will be in STRING format.		
7	stage	Alphanumeric (20)	Set to 'FILE_ACKNOWLEDGEMENT'		
8	stageCompleteTimestamp	Timestamp	Date and time when the file completed the acknowledgement stage. Timestamp will be in STRING format.		
9	status	Alphanumeric (7)	Set to 'Success'.		
10	severity	Alphanumeric (7)	Not applicable for the acknowledgement stage.		
11	code	Unsigned	Not applicable for the acknowledgement stage.		
12	errorFileName	Alphanumeric (90)	Not applicable for the acknowledgement stage.		
13	errorCount	Unsigned	Not applicable for the acknowledgement stage		
14	errorDetails	Multi-Dimensional Array	Not applicable for the acknowledgement stage.		
	Error Details – Metadata File Block Start For each Error Type <i>n</i> , the following values will be included:				
14. <i>n</i> .1	errorType	Alphanumeric (20)	Not applicable for the acknowledgement stage.		

Seq	Name	Data Type (Length)	Description		
14. <i>n</i> .2	.n.2 errorTypeCount Unsigned				
Error De	Error Details – Metadata Block End				
15	doneForDay	Boolean	Not applicable for the acknowledgement stage.		
16	metaFileName	Alphanumeric (90)	Not applicable for the acknowledgement stage.		

# 7.2.2. JSON Examples of File Acknowledgement

Metadata File Submission Acknowledgement Success:

Original File Submission File Name	SUBID_MYID_20170307_OrderEvents_000123.meta.json
Meta Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.meta.ack.json
Acknowledgement of Meta File	<pre>{     "feedbackVersion": "0.1",     "submitter": "SUBID",     "reporter": "MYID",     "fileGenerationDate": 20170307,     "fileName": "SUBID_MYID_20170307_OrderEvents_000123.meta.json",     "receiptTimestamp": "20170307T153552.000001089",     "stage": "FILE_ACKNOWLEDGEMENT",     "stageCompleteTimestamp": "20170307T154152.000001089",     "status": "Success" }</pre>

Data File Submission Acknowledgement Success:

Original File Submission File Name	SUBID_MYID_20170307_OrderEvents_000123.json.bz2
Meta Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.ack.json
Acknowledgement of Data File	<pre>{   "feedbackVersion": "0.1",   "submitter": "SUBID",   "reporter": "MYID",   "fileGenerationDate": 20170307,   "fileName":   "SUBID_MYID_20170307_OrderEvents_000123.json.bz2",   "receiptTimestamp": "20170307T153552.000001089",   "stage": "FILE_ACKNOWLEDGEMENT",   "stageCompleteTimestamp": "20170307T154152.000001089",   "status": "Success" }</pre>

Data File Submission Acknowledgement Error:

Original File Submission File Name	SUBID_MYID_20170307000123.json.bz2
Meta Feedback File Name	SUBID_MYID_20170307000123.ack.error
Acknowledgement of Data File	empty

## 7.2.3. CSV Examples of File Acknowledgement

Metadata File Submission Acknowledgement:

Original File Submission File Name	SUBID_MYID_20170307_OrderEvents_000123.meta.csv		
Meta Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.meta.ack.csv		
Acknowledgement of Meta File	LINE 1	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.meta.csv, 20170307T153552.000001089,FILE_ACKNOWLEDGEMENT, 20170307T154152.000001089,Success,,,,,,	

## Data File Submission Acknowledgement:

Original File Submission File Name	SUBID_MYID_20170307_OrderEvents_000123.csv.bz2		
Meta Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.ack.csv		
Acknowledgement of Meta File	LINE 1	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.csv.bz2, 20170307T153552.000001089,FILE_ACKNOWLEDGEMENT, 20170307T154152.000001089,Success,,,,,,	

## 7.3. File Integrity

During the File Integrity processing stage, file names are validating for uniqueness. Filename and Metadata file contents are validated to ensure they are readable, formatted as expected, and include valid information related to the Data file submission. Additionally, Metadata files are paired with Data files to ensure the included File Details represent the information contained in the associated Data file.

The following rules apply:

- 1. All files with a Success status generated during File Acknowledgement will enter the File Integrity processing stage.
- 2. File integrity feedback file will include the file extension .integrity

- Metadata and Data filenames which duplicate prior submissions accepted during File Integrity will reject.
- 4. Metadata files which are not readable, include invalid identifiers, or values that do not match the file name will reject.
- 5. Data files which include invalid values in the file name will reject.
- 6. The CAT Submitter ID of the metadata and data file must be equal to the Submitter ID of the submitter that sent the files (as determined from SFTP or CAT Reporter Portal username)
- The CAT Reporter IMID within the filename must match the CAT Reporter IMID populated the metadata file.
- 8. If the CAT Submitter is reporting on behalf of the CAT Reporter IMID, a Reporting Relationship must be effective.
- 9. If the CAT Submitter is designating a Third-party CAT Reporting Agent to be able to view and take action on reporting feedback, a Third Party Reporting Agent Relationship must be effective.
- 10. Metadata files that cannot be paired with a Data file will reject as Data files must be submitted prior to the Metadata file submission.
- 11. Data Files that do not pair with an associated metadata file within 30 minutes of the file submission (either because the metadata file was not uploaded or had a processing error) will result in a warning.
- 12. A Data file without an associated Metadata file within 2 hours of the data file submission will reject. The file must be resubmitted. The resubmitted filename may be the same.
- 13. Once a Data file and Metadata file are paired, validations of the Metadata Block will occur. If an error is found in the contents of the Metadata Block, the associated Data File will reject. In order to resubmit the Data file, a Metadata file for the Data file is also required.
- 14. Compressed Hash computed SHA256 must equal metadata Compressed Hash.

#### 7.3.1. File Integrity Feedback Definition

Table 60: File Integrity Feedback

Seq	Name	Data Type (Length)	Description
1	feedbackVersion	Text (10)	The schema version of the feedback file.
2	submitter	Unsigned	The CAT Submitter ID from the file name.
3	reporter	CAT Reporter IMID	The CAT Reporter IMID from the file name.
4	fileGenerationDate	Date	The file generation date from the file name.
5	fileName	Alphanumeric (90)	File name as submitted for which feedback is being provided.
6	receiptTimestamp	Timestamp	Date and time the file was received. Timestamp will be in STRING format.
7	stage	Alphanumeric (20)	Set to 'FILE_INTEGRITY'
8	stageCompleteTimestamp	Timestamp	Date and time when the file completed the integrity stage. Timestamp will be in

Seq	Name	Data Type (Length)	Description		
			STRING format.		
9	status	Alphanumeric (7)	Populated with 'Success' or 'Failure' as per the processing outcome.		
			Set to 'Failure' when errors and/or warnings are identified.		
10	severity	Alphanumeric (7)	Populated when the Status is 'Failure'. If status is 'Failure', severity will be set to 'Error' or 'Warning'.		
			If one or more errors found, will be set to 'Error'. Otherwise will be set to 'Warning'.		
11	code	Array	Error codes indicating reason for File Failure.		
			Not applicable for Metadata block errors.		
12	errorFileName	Alphanumeric (90)	Not applicable for the integrity stage.		
13	errorCount	Unsigned	Not applicable for the integrity stage.		
14	errorDetails	Multi-Dimensional Array	Only applicable for feedback file on a metadata file with multiple blocks.		
	etails – Metadata File Block S h Metadata Block for which th		r values will be included:		
		T .			
14. <i>n</i> .1	blockFileName	Alphanumeric (90)	The <i>fileName</i> of the data file named within the metadata block which has an associated error.		
14. <i>n</i> .2	code	Array	Error codes indicating reason for Failure of the metadata block.		
Error D	Error Details – Metadata Block End				
15	doneForDay	Boolean	Not applicable for the integrity stage.		
16	metaFileName	Alphanumeric (90)	Metadata file name that was paired with the Data file.		
			Not populated when a meta and data files were not able to be paired.		
			Not populated for Metadata files for which feedback is being provided.		

# 7.3.2. JSON Examples for File Integrity Feedback

Metadata File Submission Integrity Success:

Original File Submission File Name	SUBID_MYID_20170307_OrderEvents_000123.meta.json
Meta Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.meta.integrity.jso n
Meta File	<pre>{   "feedbackVersion": "0.1",   "submitter": "SUBID",   "reporter": "MYID",   "fileGenerationDate": 20170307,</pre>

```
"fileName":
"SUBID_MYID_20170307_OrderEvents_000123.meta.json.bz2",
    "receiptTimestamp": "20170307T153552.000001089",
    "stage": "FILE_INTEGRITY",
    "stageCompleteTimestamp": "20170307T154152.000001089",
    "status": "Success"
}
```

## Metadata File Submission Integrity Error:

Original File Submission File Name	SUBID_MYID_20170307_OrderEvents_000123.meta.json
Meta Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.meta.integrity.jso
Meta File	<pre>{     "feedbackVersion": "0.1",         "submitter": "SUBID",         "reporter": "MYID",         "fileGenerationDate": 20170307,         "fileName":     "SUBID_MYID_20170307_OrderEvents_000123.meta.json",         "receiptTimestamp": "20170307T153552.000001089",         "stage": "FILE_INTEGRITY",         "stageCompleteTimestamp": "20170307T154152.000001089",         "status": "Failure",         "severity": "Error",         "code": [1107] }</pre>

## Data File Submission Integrity Success:

Original File Submission File Name	SUBID_MYID_20170307_OrderEvents_000123.json.bz2
Meta Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.integrity.json
Meta File	<pre>"feedbackVersion": "0.1",    "submitter": "SUBID",    "reporter": "MYID",    "fileGenerationDate": 20170307,    "fileName": "SUBID_MYID_20170307_OrderEvents_000123.json.bz2",    "receiptTimestamp": "20170307T153552.000001089",    "stage": "FILE_INTEGRITY",    "stageCompleteTimestamp": "20170307T154152.000001089",    "status": "Success" }</pre>

## 7.3.3. CSV Example for File Integrity Feedback

Metadata File Submission Integrity Success:

Original File Submission File Name	SUBID_MYID_20170307_OrderEvents_000123.meta.csv		
Meta Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.meta.integrity.csv		
Meta File	LINE 1	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.meta.csv, 20170307T153552.000001089,FILE_INTEGRITY, 20170307T154152.000001089,Success,,,,,,	

## Metadata File Submission Integrity Error:

Original File Submission File Name	SUBID_MYID_20170307_OrderEvents_000123.meta.csv		
Meta Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.meta.integrity.csv		
Meta File	LINE 1	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.meta.csv, 20170307T153552.000001089,FILE_INTEGRITY, 20170307T154152.000001089,Failure,Error,1107,,,,	

## Data File Submission Integrity Success:

Original File Submission File Name	SUBID_MYID_20170307_OrderEvents_000123.csv.bz2		
Meta Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.integrity.csv		
Meta File	LINE 1	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.csv.bz2, 20170307T153552.000001089,FILE_INTEGRITY, 20170307T154152.000001089,Success,,,,,,	

## Data File Submission Integrity Error:

Original File Submission File Name	SUBID_MYID_20170307_OrderEvents_000123.csv.bz2		
Meta Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.integrity.csv		
Meta File	LINE 1	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.csv.bz2, 20170307T153552.000001089,FILE_INTEGRITY, 20170307T154152.000001089,Failure,Error,1107,,,,	

# 7.4. Data Ingestion

During Data Ingestion, events within the Data file are validated. Validations to ensure correct syntax and semantics associated with record length, field length, data type, non-null and reference data checks are

performed. Validations are initiated by the Action Type and Event Type of every record contained in the file. Ingestion feedback will be provided with reference to the file in which the data was transmitted.

During the ingestion phase, each record will be checked for proper formatting (JSON field names and values, CSV values in correct positions) and data contents.

#### The following rules apply:

- File Ingestion feedback will be generated for every data file for which a Success status was generated during File Integrity. The feedback will consist of a metadata feedback file and an error feedback data file when errors are found.
- 2. Metadata File Ingestion feedback files will include the file extension .ingestion
- 3. Ingestion feedback error data files will include the file extension .ingestion.error
- 4. Data Files which are not readable and for which the record count does not match the will be rejected. Records within the file will not be processed. The file must be resubmitted. Meta feedback will be provided including the error code associated with the file error.
- 5. Any record within a Data File determined to be malformed or otherwise invalid will be rejected.
- 6. When a record is readable and can be parsed, Ingestion validations will occur for every field within the record.
- 7. One or more errors may be found within a record.
- 8. Records with associated errors found during Ingestion will result in a rejection. The record will not participate in Linkage Discovery.
- 9. Record rejections will be provided in feedback with the generation of a Meta feedback file and Error Data Feedback file that includes the error records.
- 10. Ingestion error feedback will provide up to eight (8) error codes. If there are more than 8 error codes, the eighth error code will inform the user that there are additional errors associated with the record and that were not included in the feedback file.
- 11. When an error record is readable and parsable, the error feedback will set the actionType to 'RPR' and the errorROEID as assigned by CAT.
- 12. When an error record is not readable, the original record submitted to CAT will be returned.
- 13. Records that are not rejected during Ingestion will participate in Linkage Discovery.

#### 7.4.1. Ingestion Feedback Definitions

**Table 61: Ingestion Feedback Metadata File** 

Seq	Name	Data Type (Length)	Description
1	feedbackVersion	Text (10)	The schema version of the feedback file.

Seq	Name	Data Type (Length)	Description		
2	submitter	Unsigned	The CAT Submitter ID from the file name.		
3	reporter	CAT Reporter IMID	The CAT Reporter IMID from the file name.		
4	fileGenerationDate	Date	The file generation date from the file name.		
5	fileName	Alphanumeric (90)	File name as submitted.		
6	receiptTimestamp	Timestamp	Date and time the file was received. Timestamp will be in STRING format.		
7	stage	Alphanumeric (20)	Set to 'INGESTION'		
8	stageCompleteTimestamp	Timestamp	Date and time when the file completed the ingestion stage. Timestamp will be in STRING format.		
9	status	Alphanumeric (7)	Populated with 'Success' or 'Failure' as per the processing outcome. Set to 'Failure' when data errors and/or warnings are identified.		
10	severity	Alphanumeric (7)	Populated when the Status is 'Failure'. If status is 'Failure', severity will be set to 'Error'.		
11	code	Unsigned	Error code indicating reason for File Failure. Populated when the Data File is rejected.		
12	errorFileName	Alphanumeric (90)	File name associated with the feedback metadata file generated by CAT. Populated if errors were found associated with individual records contained in the Data file.		
13	errorCount	Unsigned	Number of Error and Warning records in the file; If no errors found, will be set to 0.		
14	errorDetails	Multi-Dimensional Array	Not applicable for the ingestion stage.		
	Error Details – Metadata Block Start  For each Error Type <i>n</i> , the following values will be included:				
14. <i>n</i> .1	errorType	Alphanumeric (20)	Not applicable for the ingestion stage.		
14. <i>n</i> .2	errorTypeCount	Unsigned			
Linkage	Linkage Error Details – Metadata Block End				
15	doneForDay	Boolean	Not applicable for the ingestion stage.		
16	metaFileName	Alphanumeric (90)	Metadata file name that was paired with the Data file.		

Table 62: Ingestion Feedback Error Data File

Seq	Name	Data Type (Length)	Description
1	errorCode	Array	The CAT Error Codes associated with the firmROEID representing up to 8 error codes.
			If the record has more than 8 errors, 7 error codes will be presented. The 8 <sup>th</sup> error code will be set to "2999"

Seq	Name	Data Type (Length)	Description
			which indicates the event has more than 8 errors.
			Refer to Appendix E for the definition of all Error Codes.
2	actionType	Alphanumeric (3)	Set to 'RPR'
3	errorROEID	Numeric (20)	Identifier for the record that has errors. Populated with a CAT assigned identifier
4	errorRecord	Text (8190)	Original Record, containing all fields of the original record excluding actionType and errorROEID.
			Note: the length of the original record will be a max of 8190 characters and will be represented by the original record that was submitted.

# 7.4.2. JSON Examples for Data Ingestion Feedback

Data File Submission Ingestion Success:

Original File Submission File Name	SUBID_MYID_20170307_OrderEvents_000123.json.bz2
Meta Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.ingestion.json
Meta File	<pre>"feedbackVersion": "0.1",    "submitter": "SUBID",    "reporter": "MYID",    "fileGenerationDate": 20170307,    "fileName": "SUBID_MYID_20170307_OrderEvents_000123.json.bz2",    "receiptTimestamp": "20170307T153552.000001089",    "stage": "INGESTION",    "stageCompleteTimestamp": "20170307T154152.000001089",    "status": "Success",    "errorCount": 0    "metaFileName": "SUBID_MYID_20170307_OrderEvents_000123.meta.json" }</pre>

# Data File Submission Ingestion Error:

Original File Submission File Name	SUBID_MYID_20170307_OrderEvents_000123.json.bz2
Meta Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.ingestion.json
Meta File	<pre>{     "feedbackVersion": "0.1",     "submitter": "SUBID",     "reporter": "MYID",     "fileGenerationDate": 20170307,     "fileName":     "SUBID_MYID_20170307_OrderEvents_000123.json.bz2",     "receiptTimestamp": "20170307T153552.000001089",</pre>

```
"stage": "INGESTION",
                                    "stageCompleteTimestamp": "20170307T154152.000001089",
                                    "status": "Failure",
                                    "errorFileName":
                                  "SUBID MYID 20170307 OrderEvents 000123
                                  .ingestion.error.json.bz2",
                                    "errorCount": 2
                                  "metaFileName":
                                  "SUBID_MYID_20170307_OrderEvents_000123.meta.json"
                                  SUBID MYID 20170307 OrderEvents 000123.ingestion.error.js
Error Data Feedback File Name
                                  on.bz2
Data File
                                    "errorCode": [2001,2002]
                                    "actionType": "RPR"
                                    "errorROEID": 123456
                                    "errorRecord": {<error record>}
                                    "errorCode": [2003]
                                    "actionType": "RPR"
                                    "errorROEID": 123457
                                    "errorRecord": {<error record>}
```

#### 7.4.3. CSV Examples for File Ingestion Feedback

Data File Submission Ingestion Success:

Original File Submission File Name	SUBID_MYID_20170307_OrderEvents_000123.csv.bz2	
Meta Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.ingestion.csv	
Meta File	LINE 1	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.csv.bz2, 20170307T153552.000001089,INGESTION, 20170307T154152.000001089,Success,,,,0,,, SUBID_MYID_20170307_OrderEvents_000123.meta.csv

#### Data File Submission Ingestion Error:

Original File Submission File Name	SUBID_MYID_20170307_OrderEvents_000123.csv.bz2	
Meta Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.ingestion.csv	
Meta File	LINE 1	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.csv.bz2, 20170307T153552.000001089,INGESTION,20170307T154152 .000001089,Failure,,, SUBID_MYID_20170307_OrderEvents_000123

		.ingestion.error.csv.bz2,2,,, SUBID_MYID_20170307_OrderEvents_000123.meta.csv	
Data Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.ingestion.error.json.		
Data File	LINE 1 2001 2002,RPR,123456, <error record=""></error>		
	LINE 2	2003,RPR,123457, <error record=""></error>	

## 7.5. Linkage Discovery

During Linkage Discovery, events are compared with other events to perform duplicate checks, out of sequence checks and to perform linkages among events having the same linkage keys. The linkage types performed by CAT are defined in Section 2.5.

Linkage Discovery processing will occur in the following order:

Table 63: Steps in Linkage Discovery

Seq	Linkage Discovery Step	Feedback	
1	Full Duplicate Checks	When duplicates are found, one record is kept and all others are rejected	
2	Order Key, Trade Key, Quote Key and Fulfillment Key Duplicate Checks	When an Event key is duplicated, all events having the same key are rejected	
3	Linkage Key Duplicate Checks	When a linkage key is duplicated, all events having the same linkage key are rejected	
4	Intrafirm Linkage and Out of Sequence	Events within a firm that do not match or are found to be out of sequence result in an unlinked event	
	Interfirm Linkage	Events routed/received between firms that do not match result in an unlinked event	
	Exchange Linkage	Events routed to an Exchange that do not match result in an unlinked event	
	Trade Linkage	Trade events which name a TRF/ORF/ADF record that do not match result in an unlinked event	

#### The following rules apply:

- 1. Linkage Discovery processing will be performed for all events which pass Ingestion.
- 2. Linkage feedback files will include the file extension .linkage
- 3. Linkage feedback error files will include the file extension .linkage.error
- 4. When full duplicates are identified, one event will be kept and all other events which fully duplicate the record will be rejected.

- 5. When event key duplicates are identified, all events having the duplicated key will be rejected.
- 6. When linkage key duplicates are identified, all events having the duplicated linkage key will be rejected.
- 7. Events that passed all duplicates validations participate in the process which generates linkages.
- 8. When linkages are expected but do not occur, a linkage error will be generated reflecting an unlinked event.
- In cases when linkage did not occur between venues, unlinked feedback will be generated for the CAT Reporter whose record did not link, and the CAT Reporter that was named. Separate error codes will be assigned.
- 10. One or more linkage errors may be found within a record.

#### 7.5.1. Linkage Discovery Feedback Definitions

Table 64: Linkage Discovery Feedback Metadata File

Seq	Name	Data Type (Length)	Description
1	feedbackVersion	Text (10)	The schema version of the feedback file.
2	submitter	Unsigned	The Submitter ID associated with the original submission of the events.
3	reporter	CAT Reporter IMID	The CAT Reporter IMID associated with the events.
4	fileGenerationDate	Date	The CAT processing date on which the feedback file was generated.
			Since multiple file generation dates can participate in a single CAT processing date, the file generation date in the feedback file need not equal the file generation date in the actual submissions file.
5	fileName	Alphanumeric (90)	Not applicable for the linkage stage.
6	receiptTimestamp	Timestamp	Not applicable for the linkage stage.
7	stage	Alphanumeric (20)	Set to 'LINKAGE'
8	stageCompleteTimestamp	Timestamp	Date and time when the file completed the linkage stage. Timestamp will be in STRING format.
9	status	Alphanumeric (7)	Populated with 'Success' or 'Failure' as per the processing outcome.
10	severity	Alphanumeric (7)	Not applicable for Linkage Discovery.
11	code	Unsigned	Not applicable for Linkage Discovery.
12	errorFileName	Alphanumeric (90)	File name associated with the feedback metadata file generated by CAT.
13	errorCount	Unsigned	Total number of Error and Warning records for the CAT Reporter IMID and CAT Submitter ID on the CAT processing date.
14	errorDetails	Multi-Dimensional	Linkage feedback information associated with

Seq	Name	Data Type (Length)	Description	
		Array	each linkage type. The list will include all linkage types with the error record count associated with each linkage type.	
			Refer to Linkage Error Details – Metadata Block for information that will be included.	
Linkage	e Error Details – Metadata Blo	ock Start		
For eac	th Linkage Type n, the following	ng values will be included	:	
14. <i>n</i> .1	linkageType	Alphanumeric (20)	The Linkage Type. Values include:	
			Intrafirm	
			Interfirm	
			Exchange	
			Trade	
14. <i>n</i> .2	errorTypeCount	Unsigned	Number of Errors and Warnings records associated with the linkage type.	
Linkage Error Details – Metadata Block End				
15	doneForDay	Boolean	Used to indicate the last metadata file for Ingestion feedback is delivered.	
			doneForDay=true when the last file is delivered.	
16	metaFileName	Alphanumeric (90)	Not applicable for Linkage Discovery.	

Table 65: Linkage Feedback Error Data File

Seq	Name	Data Type (Length)	Description
1	errorCode	Array	The CAT Error Codes associated with the firmROEID representing up to 2 error codes.  Refer to Appendix E for the definition of all Error Codes.
2	actionType	Alphanumeric (3)	Set to 'RPR'
3	errorROEID	Numeric (20)	For unlinked events associated with the CAT Reporter, populated with a CAT assigned identifier
4	errorRecord	Text (8190)	For unlinked events associated with the CAT Reporter, the original record will be populated with all fields of the original submission excluding actionType and errorROEID.  For unlinked events where the CAT Reporter is named by another CAT Reporter, the error record will contain event timestamp, quantity and linkage key fields. Additionally, the firmROEID assigned by the CAT
			Reporter will be included to assist in resolving the error.  Note: the length of the original record will be a max of 8190 characters and will be represented by the original record that was submitted.

## 7.5.2. JSON Examples for Linkage Discovery Feedback

Data File Submission Linkage Success:

```
Original File Submission File Name
                              SUBID_MYID_20170307_OrderEvents_000123.json.bz2
                              SUBID MYID 20170307 OrderEvents 000123.linkage.json
Meta Feedback File Name
Meta File
                                "feedbackVersion": "0.1",
                                "submitter": "SUBID",
                                "reporter": "MYID",
                                "fileGenerationDate": 20170307,
                                "stage": "LINKAGE",
                                "stageCompleteTimestamp": "20170307T154152.000001089",
                                "status": "Success",
                                   "errorCount": 0
                                 "linkages": [
                                    "linkageType": "Intrafirm",
                                    "errorTypeCount": 0
                                  },
                                    "linkageType": "Interfirm",
                                    "errorTypeCount": 0
                                  },
                                    "linkageType": "Exchange",
                                    "errorTypeCount": 0
                                  {
                                    "linkageType": "Trade",
                                    "errorTypeCount": 0
                                  }
                                 ],
                                 "doneForDay": true
```

Data File Submission Linkage Error:

Original File Submission File Name	SUBID_MYID_20170307_OrderEvents_000123.json.bz2
Meta Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.ingestion.json
Meta File	<pre>"feedbackVersion": "0.1",     "submitter": "SUBID",     "reporter": "MYID",     "fileGenerationDate": 20170307,     "stage": "LINKAGE",     "stageCompleteTimestamp": "20170307T154152.000001089",     "status": "Failure",     "errorFileName": "SUBID_MYID_20170307_OrderEvents_000123 .linkage.error.json.bz2",     "errorCount": 2</pre>

```
"linkages": [
                                   "linkageType": "Intrafirm",
                                   "errorTypeCount": 1
                                   "linkageType": "Interfirm",
                                   "errorTypeCount": 1
                                 },
                                   "linkageType": "Exchange",
                                   "errorTypeCount": 0
                                   "linkageType": "Trade",
                                   "errorTypeCount": 0
                               ],
                               "doneForDay": true
                             SUBID_MYID_20170307_OrderEvents_000123.linkage.error.json.bz
Error Data Feedback File Name
Data File
                               "errorCode": [3001,3002]
                               "actionType": "RPR"
                               "errorROEID": 123456
                               "errorRecord": {<errorRecord>}
                               "errorCode": [5004]
                               "actionType": "RPR"
                               "errorROEID": 123457
                               "errorRecord": {<linkage key information>}
```

## 7.5.3. CSV Examples for Linkage Discovery Feedback

Data File Submission Linkage Success:

Original File Submission File Name	SUBID_MYID_20170307_OrderEvents_000123.csv.bz2		
Meta Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.linkage.csv		
Meta File	LINE 1 0.1, SUBID, MYID, 20170307, ,, LINKAGE, 20170307T154152.000001089, Success, ,, ,0, Intrafirm@0 Interfirm@0 Exchange@0 Trade@0,true		

Data File Submission Linkage Error:

Original File Submission File Name	SUBID_MYID_20170307_OrderEvents_000123.csv.bz2
------------------------------------	--

Meta Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.linkage.csv	
Meta File	LINE 1 0.1, SUBID, MYID, 20170307, ,, LINKAGE, 20170307T154152.000001089, Failure, ,, SUBID_MYID_20170307_linkage_OrderEvents_000123 .linkage.error.csv.bz2,2, Intrafirm@1 Interfirm@1 Exchange@0 Trade@0,true	
Data Feedback File Name	SUBID_MYID_20170307_OrderEvents_000123.linkage.error.json.csv	
Data File	LINE 1 3001 3002,RPR,123456, <errorrecord></errorrecord>	
	LINE 2 5004, RPR, 123457, <li>key information&gt;</li>	

#### 7.6. Corrections

Errors found during CAT processing and found by CAT Reporters subsequent to transmission must be repaired. The reporting of Error Corrections is facilitated in CAT through submissions via SFTP and the CAT Reporter Portal. Certain fields are defined within the Event definitions in Sections 4 and 5 to facilitate the reporting of corrections including: actionType, firmROEID, errorROEID.

Corrections may be reported for any previously submitted event. A corrected record will replace the original record for all further processing when the corrected record is received prior to T+4. The following scenarios are supported:

- Repair of events for which a CAT Error was provided in feedback
- Correction of events initiated by firms for which there is no associated CAT error feedback
- Deletion of a single event to remove erroneous events which did or did not result in a CAT Error
- Deletion of a file, resulting in the deletion of all events and respective CAT Errors
- The reporting of corrections may occur on the same CAT processing date as the original submission

#### 7.6.1. Repair CAT Errors

A repair is instructed when repairing events for which a CAT Error was provided in feedback. The following rules apply:

- 1. A Repair record must contain the actionType 'RPR'
- 2. Repair records must populate the errorROEID equal to the errorROEID value provided by CAT in the respective error feedback; otherwise the record will be rejected.
- 3. Repair records may be reported within data files, among other CAT event types.

- A Repair record must be reported for CAT Errors generated as a result of a record that is not readable, or when the record has an error associated with the eventTimestamp, or firmROEID.
- 5. CAT errors for which a Repair record is processed will be considered repaired.
- CAT errors for which a Repair record is processed after to T+3 8am will be considered as a late repair.
- 7. Repair records processed prior to T+4 8am will result in the elimination of the previously submitted record from further processing.
- 8. Repair records processed after T+4 8am will be appended to the audit trail.

#### 7.6.1.1. JSON Repair Record Example

```
"actionType": "RPR",
"errorROEID": 12345678,
"firmROEID": "20170801 firmROE012345",
"type": "MENO",
"orderKeyDate": "20170801T143031.000000",
"orderID": "012345",
"symbol": "XYZ",
"eventTimestamp": "20170801T143031.123456",
"manualFlag": false,
"deptType": "O",
"side": "Buy",
"price": 10.01,
"quantity": 500,
"orderType": "LMT",
"timeInForce": {"DAY":20170801},
"tradingSession": "REG",
"custDspIntrFlag": false,
"firmDesignatedID": "PROP456",
"accountHolderType": "0",
"negotiatedTradeFlag": false
```

#### 7.6.1.2. CSV Repair Record Example

```
LINE n RPR, 12345678,20170801_firmROEO12345 ,,MENO,
20170801T143031.000000, 012345, XYZ,20170801T143031.123456,false,,,
N,O,,Buy,10.01,500,,LMT,DAY=20170801,REG,,false,PROP456,O,,,false,,
```

#### 7.6.2. Firm Initiated Corrections

A firm initiated correction is instructed for correcting events for which there is no associated CAT error feedback or the firm repairs an error without submitting an *errorROEID*. The following rules apply:

1. A firm initiated correction record must contain the actionType 'COR'

- 2. Firm initiated correction records must assign the firmROEID equal to the firmROEID of the original submission, otherwise the record will be rejected.
- Firm initiated corrections must be used for correcting events for which there is no associated CAT error.
- 4. Firm initiated corrections may be used to repair an event for which a CAT Error was provided in feedback.
- 5. Firm initiated corrections may be reported within data files, among other CAT event types.
- 6. Events for which a firm initiated correction is processed will be considered corrected.
- 7. Events for which a firm initiated correction is processed after to T+3 8am will be considered as a late correction.
- 8. Events for which a firm initiated correction is processed prior to T+4 8am will result in the elimination of the previously submitted record from further processing.
- Events for which a firm initiated correction processed after T+4 8am will be appended to the audit trail.

#### 7.6.2.1. JSON Firm Initiated Correction Example

```
"actionType": "COR",
"firmROEID": "20170801 firmROE012345",
"type": "MENO",
"orderKeyDate": "20170801T143031.000000",
"orderID": "012345",
"symbol": "XYZ",
"eventTimestamp": "20170801T143031.123456",
"manualFlag": false,
"deptType": "O",
"side": "Buy",
"price": 10.01,
"quantity": 500,
"orderType": "LMT",
"timeInForce": {"DAY":20170801},
"tradingSession": "REG",
"custDspIntrFlag": false,
"firmDesignatedID": "PROP456",
"accountHolderType": "0",
"negotiatedTradeFlag": false
```

#### 7.6.2.2. CSV Repair Record Example

```
LINE n COR,,20170801_firmROE012345,,MENO, 20170801T143031.000000, 012345, XYZ,20170801T143031.123456,false,,, N,O,,Buy,10.01,500,,LMT,DAY=20170801,REG,,false,PROP456,O,,,false,,
```

#### 7.6.3. Delete Instructions

Record deletions are used to support the removal of one or more erroneous events reported to CAT. The following rules apply:

- 1. A delete instruction must contain the actionType 'DEL'
- 2. A delete instruction does not support the full restatement of the record that is being deleted.
- 3. Delete instructions associated with a CAT error may populate the errorROEID equal to the errorROEID value provided by CAT in the respective error feedback OR may populate the firmROEID equal to the firmROEID of the original submission.
- 4. A Delete instruction for an event for which a CAT error was not generated must populate the firmROEID equal to the firmROEID of the original submission.
- 5. Delete instructions may be reported within data files, among other CAT event types.
- 6. CAT errors for which a Delete instruction is processed will be considered deleted.
- 7. CAT errors for which a Delete instruction is processed after to T+3 8am will be considered as a late repair.
- 8. Delete instructions processed prior to T+4 8am will result in the elimination of the previously submitted record from further processing.
- 9. Delete instructions processed after T+4 8am will be appended to the audit trail.

Include Seq Name Data Type (Length) **Description** Key R 1 actionType Choice Set equal to 'DEL' С 2 errorROEID Numeric (20) When deleting an event for which a CAT Error was provided, populate the errorROEID equal to the errorROEID value provided by CAT in the respective error feedback. 3 firmROEID Text (64) С When deleting an event for which a CAT error was not generated must populate the firmROEID equal to the firmROEID of the original submission.

Table 66: Delete Instruction Record Format

#### 7.6.3.1. JSON Record Delete Examples

Delete record for an event with an associated CAT Error:

```
"actionType": "DEL",
"errorROEID": 45678901
```

}

Delete record for an event without an associated CAT Error

```
{
  "actionType": "DEL",
  "firmROEID": "20190416_FirmROE123"
}
```

#### 7.6.3.2. CSV Record Delete Example

Delete record for an event with an associated CAT Error:

```
LINE n DEL, 45678901,
```

Delete record for an event without an associated CAT Error:

```
LINE n DEL,,20190416 FirmROE123
```

#### 7.6.4. File Deletion

File Deletion is used to support the deletion of all events within a single data file, including all respective CAT errors for those events. File Deletions are used for files with included Event data representing an Event Date that is prior to T+4 8am. Deletion of events for Event Dates after T+4 8am is possible using the Delete Record instruction described in 7.6.3.

The following rules apply:

- 1. Data files must be deleted individually by the original Submitter of the file. Blocks are not supported.
- File Acknowledgement, File Integrity and Ingestion feedback will be generated for every file delete instruction submitted by the firm.
- The file deletion process will not be supported after T+4 8am. All events contained in the original file
  for which the file delete instruction was received, must represent a CAT Trading Day that is prior to
  T+4 8am.
- 4. File deletions are not supported for events with an Action Type of COR or RPR. All events contained with the original file for which the file deletion instruction was received, must have an Action Type of NEW.
- 5. Records contained in the original file being deleted will be removed from further processing and related CAT Errors will be considered as deleted.
- 6. Delete file instructions are reported using a Metadata file with an associated empty file. The hash value represents the empty file.
- 7. Filenames must not be reused, even after a file is deleted.

8. Delete file instructions are reported by submitting a Metadata file named as: <file base name of original data file>.meta.DEL.<Format Extension> (refer to 6.1.3) and an associated empty data file named as: <file base name of original data file>.DEL.<Format Extension>.<Compression Extension> Refer to the following example:

```
Metadata filename: <CAT Submitter ID> <CAT Reporter IMID> <File Generation
Date> [<Group> ]<File Kind> <File Number>.meta.DEL.<Format Extension>
  "type": "META",
  "fileGenerationDate": 20180130,
  "reporter": "MPID",
  "submitter": "OSOID",
  "fileVersion": "1.1",
  "files": [
  "fileName": "SubmitterID ReporterID 20190207 OrderEvents 000002.DEL",
      "recordCount": "0",
      "compressedHash": "99A7712E2CC1CB3A5789B91E3C1D1E76D7F83D82C8D35FF1F
56B156A49C228E2"
    }
  ]
}
Empty Data File: <CAT Submitter ID> <CAT Reporter IMID> <File Generation
Date> [<Group> ]<File Kind> <File Number>.DEL.<Format
Extension >. < Compression Extension >
```

#### 7.6.5. Same Day Corrections

When error feedback is received, the CAT Reporter can take immediate action which may result in the original submission and correction occurring during the same processing date. Additionally, there will be instances when a Submitter identifies a CAT submissions issue for which CAT error feedback is expected but has not yet been received. In such cases, it is also possible to submit a same day correction.

Although the CAT Processor design processes data submissions in processing stages, the data within each stage does not have a prescribed processing order. To support the processing of same day corrections for which error feedback has not been received, the following guidelines for usage of each correction mechanism are recommended:

- 1. File Deletion instructions may be reported any time subsequent to the delivery of File Integrity feedback of the associated file.
- Record deletions may be instructed after receiving File Ingestion feedback for the file in which the record was submitted.

3. Firm initiated corrections may be reported after receiving File Ingestion feedback for the file in which the record was submitted.

## 8. Testing

CAT will provide an environment for testing that mirrors the current functionality of the CAT production environment, as well as functionality for the next release version of the CAT environment when available. The CAT testing environment will automatically determine which specification version Industry Members and CAT Reporting Agents are using for submissions. If error reporting formats change, Industry Members and CAT Reporting Agents will receive feedback in the current and new specification via sftp, as well as have access to current/new CAT Reporter portal urls for specification changes that impact the CAT Reporter portal. Current/new connectivity changes will also be supported concurrently.

The testing environment performs lifecycle linkage, and Industry Members and CAT Reporting Agents are encouraged to coordinate testing with their counterparties so as to test lifecycle linkage with their counterparties. Without simultaneous contra-party reporting in the test environment, Industry Members and CAT Reporting Agents will not be able to test linkage with their counterparties.

Industry Members and CAT Reporting Agents must test their submissions using the testing environment before they begin submitting to the production environment.

The test environment is available 24 hours a day, 6 days a week. Refer to the CAT website for contact information and hours of operation for support.

Industry Members and CAT Reporting Agents connect to the test environment in the same manner they would connect to the production environment. However, for the connection to the test environment, one or more alternate IP addresses or URLs may be used.

Testing does not relieve an Industry Member of its responsibilities to submit production data to the CAT System.

## 9. Additional Information

#### 9.1. Public Website

The CAT Public Website, <a href="www.catnmsplan.com">www.catnmsplan.com</a>, is available via the public internet, and is hosted outside the CAT secure network. The CAT Public Website provides information about CAT, including links to SEC Rule 613, Participant and Industry Member Technical Specifications, FAQs, training materials, and CAT Help Desk contact information.

Web announcements will be made available on the public website (<u>www.catnmsplan.com</u>). You can also subscribe to receive email notifications regarding changes to the website. These announcements are used to post information related to the operation of CAT.

Contact help@finracat.com for any questions and/or feedback regarding this document.

# **Appendices**

## **Appendix A: Change Release Management Process**

Following publication of version 1.0, changes to this Industry Member Technical Specification will be released as follows:

- All proposed amendments to the Technical Specifications will be made in accordance with the CAT NMS Plan, including being approved or deemed approved (as applicable) by the CAT NMS, LLC Operating Committee.
- Prior to the go-live date for any system changes set forth in the Technical Specifications:
  - A new Technical Specifications will be posted to the CAT Public Website, www.catnmsplan.com.
  - A notice will be posted on the CAT NMS Plan Public website with a summary of changes, the go-live date for the changes and links to relevant information.
  - One or more email alerts will be sent to CAT Reporters with a summary of changes set forth in the revised Technical Specifications, the go-live date for the changes and links to relevant information.
  - Industry Members will be permitted to perform testing of the revised Technical Specifications in advance of the go-live date for the changes. Information on such testing will be set forth in the notices and alerts described above.
  - As the go-live date approaches, Industry Members will be able to conduct testing and will
    receive support from the Plan Processor to prepare for production reporting using the revised
    Technical Specifications format. The revised Technical Specifications will include a summary
    list of changes as well as a table listing the specific areas of the document where the
    changes have been made.

## **Appendix B: Clock Synchronization Requirement**

In previous sections, details are described regarding Order Events and data elements. Timestamp, as one of the required data elements for each order event, must be correctly reported by Industry Members at predefined granularity. This section provides an overview of the corresponding clock synchronization requirements applicable to Industry Members.

In order to comply with applicable requirements of Clock Synchronization and correctly record the Timestamp fields for order events. Industry Members are required to synchronize Business Clocks at a minimum to within 50 milliseconds of the time maintained by the National Institute of Standards and Technology (NIST) and to maintain such synchronization. Business clocks that are solely used for Manual CAT events or for the time of allocation on Allocation Reports must be synchronized at a minimum to within a one second tolerance.

#### The tolerance includes:

- The difference between the NIST standard and a time provider's clock;
- Transmission delay from the source; and
- The amount of drift in the Participant's clock.

To ensure the accuracy of timestamps for Reportable Events, Industry Members must document and maintain their synchronization procedures for Business Clocks. Industry Members must keep a log of the time when they synchronize their Business Clocks and the results of the synchronization process. This log must include notice of any time a Business Clock drifts more than the applicable tolerances specified above. Such log must include results for a period of time of not less than five years ending on the then current date, or for the entire period for which the Industry Member has been required to comply with this Rule if less than five years. Industry Members must also certify their compliance with these clock synchronization requirements and report violations according to requirements established by the Operating Committee.

Any time provider and technology may be used for clock synchronization as long as the Business Clocks are in compliance with the accuracy requirement.

If additional details are needed, refer to Participants' applicable rules.

# **Appendix C: Representative Order Linkages**

The CAT NMS Plan requires that customer orders be linked to representative orders created in firm accounts for the purpose of facilitating the execution of a customer order. This Appendix outlines reporting requirements for creating linkages between customer and representative orders.

# C.1 Phase 2a Requirements

## C.1.1 Representative Order Reporting

In Phase 2a, representative orders must be reported to CAT and marked as a representative order. Representative orders are identified using the *representativeInd* field on New Order events.

The table below describes the *representativeInd* field values:

**Table 67: representativeInd Field Values** 

Value	Definition	Explanation
Y	Representative order, linkage required	This value must be used in Phase 2a for representative orders where linkage is required as described in Item 2 below.  This value can also be used voluntarily in Phase 2a if a firm elects to report aggregated order linkages that are not required until Phase 2c
YS	Representative order, linkage required; details in supplement event	This value must be used in Phase 2a if a firm provides aggregated order IDs on an order supplement event
YF	Representative order, linkage required in future phase	This value must be used in Phase 2a for representative orders that do not require linkage until Phase 2c. This includes aggregated orders, agency average price and net trading scenarios.  If a firm voluntarily elects to link these scenarios in Phase 2a, the firm must use the value of "Y"
YP	Representative order, pricing guarantee, no linkage required	This value must be used when a firm receives a client order, guarantees an execution price (e.g., VWAP) and then originates proprietary orders in an effort to work the client order. Linkage may not be possible as the client order may not be filled from the proprietary orders if the guaranteed price is not achieved.
YE	Representative eligible - Order eligible for customer fills via an unlinked system (unlinked OMS-EMS or position fill workflow)	This value must be used to report proprietary orders that are originated as part of workflows where there is no systemic link between client orders and representative firm orders and which includes disparate OMS-EMS scenarios and position fill workflows. In such workflows, there is no linkage required for Phase 2a as some

Value	Definition	Explanation
		firms' CAT reporting processes may not be able to determine if a firm order was originated to represent a customer order. In 2c, MEOF events for any client orders that are filled from a representative order reported with a YE indicator are required to contain the FDID of the firm account from which the order was filled.
N	Not a representative order, linkage is not applicable	The value of N must be provided on any order that a firm is able to explicitly determine is not a representative order.

### C.1.2 Representative Order Linkages

In Phase 2a, linkage is required between the representative street side order and the order being represented when the representative order was originated specifically to represent a single order (received from a customer or another broker-dealer) and:

- There is an existing direct electronic link in the Industry Member's system between the order being represented and the representative order, and
- Any resulting executions are immediately and automatically applied to the represented order in the Industry Member's system.

Linkages are required between the customer/client order and the representative order for both executed and unexecuted orders. Executed orders must also have a link between the Order Fulfillment Event for the customer/client order and the representative order from which the fill came.

The following fields are used in the linkage process:

#### At the Order Level

- representativeInd indicates if an order was originated to represent a customer/client order
- aggregatedOrders specifies the original order IDs and quantities being consolidated in the representative order

#### At the Order Fulfillment Level

- orderID contains the firm side order that was used to fill the customer order
- fulfillmentLinkType indicates whether there is order level and trade level linkage, only trade level linkage (e.g., fill from the pre-existing customer order), or why the firm side details are not present

- FDID contains the firm account that was used to fill the customer order (only applicable when a fulfillmentLinkType of YE is populated)
- Linkage on the Order Fulfillment is indicated by the fulfillmentLinkType

The following table describes the fulfillmentLinkType values

Table 68: fulfillmentLinkType Field Values

Value	Definition	Explanation				
Υ	Representative order, linkage required	This value must be used in Phase 2a for representative orders where linkage is required.				
		This value can also be used voluntarily in Phase 2a if a firm elects to report aggregated order linkages that are not required until Phase 2c.				
		If this value is used, the <i>orderID</i> field in the firm side details is required to be populated.				
YF	Representative order, linkage required in future phase	This value must be used in Phase 2a for representative orders that do not require linkage until Phase 2c. This includes aggregated orders, agency average price and net trading scenarios.				
		If a firm voluntarily elects to link these scenarios in Phase 2a, the firm must use the value of "Y".				
		If this value is used, firm side details may be left blank.				
YP	Fill from pre-existing Principal order, linkage required	This value must be used in Phase 2a when a client order is filled from a proprietary order that was originated prior to receipt of the client order. For example, this value must be used when a client order is filled as a result of a Manning obligation and the proprietary order was not reported to CAT with the client order ID in the aggregatedOrders field. YP is required in phase 2a.				
YE	Representative eligible - Order eligible for customer fills via an unlinked system (unlinked OMS-EMS or position fill workflow)	This value must be used to report proprietary orders that are originated as part of workflows where there is no systemic link between client orders and representative firm orders and which includes disparate OMS-EMS scenarios and position fill workflows. In such workflows, no linkage required for Phase 2a, as a firm's CAT reporting process may not be able to determine if a firm order was originated to represent a customer order. In 2c, MEOF events for any client orders that are filled from a representative order reported with a YE indicator are required to contain the FDID of the firm account from which the order was filled.  In Phase 2a, if this value is used, firm side details may be blank.				
		In Phase 2c, if this value is used, the FDID of the firm account from which the order was filled				

Value	Definition	Explanation
		must be populated. In addition, the accountHolderType must be populated with the type of firm account.
		Firms should note that explicit linkage in workflows covered by YE may be required in future phases of CAT.

# C.2 Representative Order Marking and Linkage Requirements by Phase

## C.2.1 Single Order Scenarios

The table below details requirements for both linkage and marking of a Representative Order in Single Order scenarios. These requirements are NOT applicable in Phase 2a scenarios where there is not (1) an existing direct electronic link in the Industry Member's system between the order being represented and the representative order; and (2), any resulting executions are immediately and automatically applied to the represented order in the Industry Member's system. Refer to the Data Dictionary for relevant field values. Refer to the <a href="Maintenance-CAT Industry Member Reporting Scenarios">CAT Industry Member Reporting Scenarios</a> document for further information on how the relevant field values must be populated for each scenario.

Table 69: Requirements for Both Linkage and Marking of a Representative Order in Single Order Scenarios

	Is Linkage Required?				Is Rep Order Marking Required?			
	MENO		MEOF		MENO		MEOF	
Scenario Description	Phase 2a	Phase 2c	Phase 2a	Phase 2c	Phase 2a	Phase 2c	Phase 2a	Phase 2c
Riskless Principal Scenar	ios							
A. Single Prop Order, single fill	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
B. Single Prop Order, multiple fills, print for print	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
C. Single Prop Order, multiple fills, average price fill to customer	No	Yes	No	Yes	Yes	Yes	Yes	Yes
D. Multiple Prop Orders, multiple fills, print for print	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
E. Multiple Prop Orders, multiple fills, average price fill to customer	No	Yes	No	Yes	Yes	Yes	Yes	Yes
F. Fill of a customer order from a pre-	No	No	Yes	Yes	No	No	Yes	Yes

	Is Linkage Required?				Is Rep Order Marking Required?			
	MENO		MEOF		MENO		MEOF	
Scenario Description	Phase 2a	Phase 2c	Phase 2a	Phase 2c	Phase 2a	Phase 2c	Phase 2a	Phase 2c
existing principal order (Manning scenario)	Za	20	Za	20	Za	20	Za	20
Agency Scenarios - applies when a firm's order handling and/or reporting system does not allow for a route to be directly associated with the customer order or child order (with the same Order ID) and instead must generate/report a route from a separate order (with a different Order ID) created by the firm for the purpose of working the customer order.								
G. Single Rep Order, single fill	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
H. Single Rep Order, multiple fills, print for print to customer account	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
I. Single Rep Order, multiple fills, single average price booking to customer account; no print for print details available to customer account	No	Yes	No	Yes	Yes	Yes	Yes	Yes
J. Multiple Rep Orders, multiple fills, print for print	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
K. Multiple Prop Orders, multiple fills, average price fill to customer	No	Yes	No	Yes	Yes	Yes	Yes	Yes
Principal Net Trading - as	sumed that	t all street s	side fills are	guarantee	d to go to t	he custome	er order	
L. Single Prop Order, multiple fills, print for print	No	Yes	No	Yes	Yes	Yes	Yes	Yes
M. Single Prop Order, multiple fills, print for print	No	Yes	No	Yes	Yes	Yes	Yes	Yes
N. Single Prop Order, multiple fills, average price fill to customer	No	Yes	No	Yes	Yes	Yes	Yes	Yes
O. Multiple Prop Orders, multiple fills, print for print	No	Yes	No	Yes	Yes	Yes	Yes	Yes
P. Multiple Prop Orders, multiple fills, average price fill to customer	No	Yes	No	Yes	Yes	Yes	Yes	Yes
Other Single Order Scenarios								
Q. Price Guarantee Scenarios (e.g., GVWAP, Stop Stock) - either single or aggregated orders	No	No	No	No	No	Yes	No	Yes

## **C.2.2 Options Scenarios**

The table below details Phase 2b and Phase 2d requirements for both linkage and marking of options combined orders. Refer to the Data Dictionary for relevant field values. Refer to the <u>CAT Industry Member Reporting Scenarios</u> document for further information on how the relevant field values must be populated for each scenario.

**Table 70: Requirements for Both Linkage and Marking of Options Combined Orders** 

	Is Linkage Required?				Is Rep Order Marking Required?			
	MONO		MOOF		MONO		MOOF	
Scenario Description	Phase 2b	Phase 2d	Phase 2b	Phase 2d	Phase 2b	Phase 2d	Phase 2b	Phase 2d
A. Single combined order, multiple customer fills	No	Yes	No	Yes	Yes	Yes	Yes	Yes

#### C.2.3 Aggregated Order Scenarios

[Placeholder for Phase 2c. Aggregated Order Reporting will be finalized and included in a future version of the specification.]

## **Appendix D: CAT Date Definitions and Reporting Guidelines**

The following key date terms are used throughout the document for reporting instructions:

Table 71: Key Date Terms

Term	Definition	Usage
Event Timestamp	The date and time the event occurred.  If electronic, required to be reported at the most granular level an Industry Member's order handling or execution systems use to capture data for the reported event, with at least millisecond granularity.  If manual, required to be reported in increments of at least one second. If the order is immediately systematized, required to be reported with at least millisecond granularity.	eventTimestamp is a field defined on every CAT event. Used to assign the CAT Trading Day.
Event Date	The date portion of the Event Timestamp.	Part of all Route Linkage keys, used to link records within the Event Date.  Required to be populated as the prefix of a firmROEID assignment.
File Generation Date	The date the file was generated or reported.	Used to guarantee uniqueness for a file across dates.
CAT Trading Day	Trading Day for Industry Members is defined as beginning immediately after 4:15:00PM and no fractions of a second Eastern Time on one trade date and ending at exactly 4:15:00PM and no fractions of a second Eastern Time on the next trading date.  Weekends and holidays are not considered a Trading Day.  Trading Days that close early end 15 minutes after the Market Close.  For an event occurring on CAT Trading Day T, submissions are due to CAT by T+1 8:00 AM EST; Corrections are due by T+3 8:00 AM EST.  Refer to 6.4 for more information. Examples demonstrating the calculation of CAT Trading Day, Reporting Due Date and Repair Due Date.	Used to calculate the submission due date, and corrections due date.  Submission Due Date: CAT Trading Day + 1 8:00AM ET  Correction Due Date: CAT Trading Day + 3 8:00AM ET
Trade Date	Trade Date for Industry Member is defined as beginning immediately after 23:59:59.999999 ET on Trade Date T - 1 and up to 23:59:59.999999 ET of the next Trade Date T.  Weekends and holidays are not considered a Trade Date.  An event occurring on a Weekend or Holiday will be assigned to the next Trade	Used to calculate the due date of data delivered to Regulatory Users.  Due Date for Data and Associated Lifecycle Assignment delivery to Regulatory Users: Trade Date + 5 8:00AM ET  Used to calculate summaries and present feedback on the CAT Reporter Portal representing events for the same Trade Date, regardless of when the events were

Term	Definition	Usage
	Date.	reported.
CAT Processing Date	Date representing the set of events reported for a CAT Trading Day. Events reported late to CAT will be assigned the CAT Processing Date reflective of when they were reported. For example, an event, that occurred at 2pm on T which is reported to CAT after T+1 8am and prior to T+2 8AM will be assigned CAT Processing Date of T+1.	Used to identify late submissions and late repairs.  Used to calculate summaries and present feedback on the CAT Reporter Portal representing events reported on the CAT Processing Date, regardless of the Event Date.
Order Key Date	The date and time the OrderID was assigned.	orderKeyDate is a field defined on Order events, and other events which specify and Order Key.  Used to support uniqueness of an Order Key. If time is not needed to guarantee a unique Order Key, the time portion may be populated with zeros.
Trade Key Date	The date and time the TradeID was assigned.	tradeKeyDate is a field defined on Trade events.  Used to support uniqueness of a Trade Key. If time is not needed to guarantee a unique Trade Key, the time portion may be populated with zeros.
Quote Key Date	The date and time the QuoteID was assigned.	quoteKeyDate is a field defined on Quote events.  Used to support uniqueness of a Quote Key. If time is not needed to guarantee a unique Quote Key, the time portion may be populated with zeros.
Fill Key Date	The date and time the FulfillmentID was assigned.	fillKeyDate is a field defined on Fulfillment events.  Used to support uniqueness of a Fulfillment Key. If time is not needed to guarantee a unique fulfillment Key, the time portion may be populated with zeros.

The following table illustrates the assignment of the Event Date, CAT Trading Day and the associated deadlines for Submission and Correction.

**Table 72: Deadlines for Submission and Correction** 

#	Event Timestamp	Event Date	Holiday	CAT Trading Day	Submission Due	Corrections Due
1	Wed, 9/12/18 16:13:00 ET	9/12/18	n/a	9/12/18	9/13/18, 8:00 AM ET	9/17/18 8:00 AM ET
2	Wed, 9/12/18 16:16:00 ET	9/12/18	n/a	9/13/18	9/14/18, 8:00 AM ET	9/18/18 8:00 AM ET
3	Fri, 9/14/18	9/14/18	n/a	9/14/18	9/17/18, 8:00 AM ET	9/19/18 8:00 AM ET

#	Event Timestamp	Event Date	Holiday	CAT Trading Day	Submission Due	Corrections Due
	16:01:00 ET					
4	Fri, 9/14/18 16:45:00 ET	9/14/18	n/a	9/17/18	9/18/18, 8:00 AM ET	9/20/18 8:00 AM ET
5	Sat, 9/15/18 12:30:01 ET	9/15/18	n/a	9/17/18	9/18/18, 8:00 AM ET	9/20/18 8:00 AM ET
6	Mon, 9/17/18 10:30:05 ET	9/17/18	n/a	9/17/18	9/18/18, 8:00 AM ET	9/20/18 8:00 AM ET
7	Wed, 1/16/19 11:00 AM ET	1/16/19	1/21/19	1/16/19	1/17/19 8:00 AM ET	1/22/19 8:00 AM ET
8	Thur, 1/17/19 16:22 PM ET	1/17/19	1/21/19	1/18/19	1/22/19 8:00 AM ET	1/24/19 8:00 AM ET
9	Sat, 1/19/19 11:15 AM ET	1/19/19	1/21/19	1/22/19	1/23/19 8:00 AM ET	1/25/19 8:00 AM ET
10	Mon, 1/21/19 10:00 AM ET	1/21/19	1/21/19	1/22/19	1/23/19 8:00 AM ET	1/25/19 8:00 AM ET

#### **Appendix E: Error Codes**

This section defines the error and warning codes generated by CAT. Each code is defined to include the reason for the error or warning, including the associated fields. Warnings are not subject to further processing and firms are not required to take any action on them. Codes are assigned in ranges to represent similar types of errors within the same range, related by validation type and/or by linkage type. Codes are organized by the CAT Processing stages including:

- File Integrity
- Data Ingestion
- Linkage Discovery

#### **E.1** File Integrity Errors

The table below contains error messages that are associated with file integrity. Errors are associated with files, filenames and metadata within Metadata files.

**Table 73: File Integrity Errors** 

Error Code	Error Code Description	Explanation	Error/ Warning
1101	Missing Metadata File	Timeout waiting for associated metadata file.  Data files for which an associated Metadata file is not received within 30 minutes of the receipt of the data file.	Warning
1103	Duplicate File	A file with the same base name was previously accepted by CAT.	Error
1104	Missing or Invalid CAT Submitter ID	CAT Submitter ID is missing or invalid.	Error
1105	Missing or Invalid CAT Reporter IMID	CAT Reporter IMID is missing or is not a valid Market Participant for the Generation Date.	Error
1106	Missing or Invalid File Generation Date	File Generation Date is missing or is not a valid date.	Error
1107	Metadata File Not Readable	Metadata file format is not readable as it is not in a valid JSON format or contains an incorrect delimiter.	Error
1108	File exceeds the supported size limit	File size exceeds the maximum uncompressed size of 100 GB via SFTP and 1GB via the CAT Reporter Portal.	Error
1109	Unauthorized CAT Submitter ID	CAT Submitter ID has not been authorized to submit for the CAT Reporter IMID. Verify that the CAT Submitter ID and CAT Reporter IMID in the file name have a transmitting relationship.	Error
1110	Missing File Information	File information is not found in the Metadata File submission.	Error

Error Code	Error Code Description	Explanation	Error/ Warning
1111	Missing or Invalid record count	The record count in the metadata file is missing or is a negative number, or a non-zero number for DEL file.	Error
1112	Mismatched Metadata File Format	The associated Metadata file is not the same format as the data file submitted to CAT.	Error
1115	Missing or Invalid Compressed Hash	Compressed Hash in meta file is missing or invalid (e.g., doesn't match the data file).	Error
1116	Missing or Invalid File Version	File Version in meta file is missing or invalid.	Error
1120	Invalid File in Delete Instruction	The delete instruction is on a file that does not exist in CAT.	Error
1121	Missing Metadata File	Timeout waiting for associated metadata file.  Data files for which an associated Metadata file is not received within 2 hours of the receipt of the data file.	Error
1122	Missing Data File	Metadata file includes one or more data files that were not received prior to the receipt of the metadata file.	Error
1123	Invalid thirdParty	Third Party is invalid.	Error
1124	Unauthorized thirdParty	Third Party Reporting Agent has not been authorized to view feedback and error data for data submitted on behalf of the CAT Reporter. Verify that the CAT Reporter IMID and the thirdParty provided in the meta data file have an active reporting relationship.	Error
1126	Missing or Invalid doneForDay	doneForDay is missing or with invalid value.	Error

## **E.2** Data Ingestion Errors

The table below contains error messages that are associated with Data Ingestion. Error codes are associated with specific fields within an event.

**Table 74: CAT Event Ingestion Errors** 

Error Code	Error Code Description	Explanation	Warning/ Error
2001	Missing or Invalid accountHolderType	accountHolderType must be populated with one of the allowable values.	Error
2002	Missing or Invalid actionType	actionType must be populated with one of the allowable values.	Error
2003	Missing or Invalid affiliateFlag	affiliateFlag must be populated with one of the allowable values.	Error
2004	Missing or Invalid aggregatedOrders	If populated, aggregatedOrders must be in the correct format.	Error
2005	Missing or Invalid askPrice	When required, askPrice must be in the correct format. Required when askQty is populated.	Error
2006	Missing or Invalid askQty	When required, askQty must be in the correct format. Required askPrice is populated.	Error
2007	Missing or Invalid <i>atsDisplayInd</i>	When required, atsDisplayInd must be one of the allowable values.	Error
2008	Missing or Invalid atsOrderType	When required, atsOrderType must be equal to a unique identifier representing the specific order type provided to CAT by the ATS.	Error
2009	Missing or Invalid bidPrice	When required, bidPrice must be in the correct format; must be populated if bidQty is populated.	Error
2010	Missing or Invalid bidQty	When required, bidQty must be in the correct format; must be populated if bidPrice is populated.	Error
2011	Invalid CATReporterIMID	If populated, <i>CATReporterIMID</i> must be valid for the Event Date and must equal the <i>CATReporterIMID</i> in the filename.	Error
2012	Missing or Invalid cancelQty	cancelQty must be populated in the correct format.	Error
2013	Missing or Invalid cancelFlag	cancelFlag must be populated in the correct format.	Error
2014	Missing or Invalid cancelTimestamp	When required, cancelTimestamp must be in the correct format; must be populated if cancelFlag is True.	Error
2015	Missing or Invalid capacity	capacity must be populated with one of the allowable values.	Error
2017	Missing or Invalid custDspIntrFlag	custDspIntrFlag must be populated with one of the allowable values.	Error
2018	Missing or Invalid deptType	deptType must be populated with one of the allowable values.	Error

Error Code	Error Code Description	Explanation	Warning/ Error
2019	Combination of destination and destinationType is Invalid	For Route Events, the following destinationType and destination combinations are required:  If destinationType is F, the destination must be the IMID of an Industry Member. Must be valid for the Event Date  If destinationType is E, the destination must be one of the allowable values.	Error
2020	Missing or Invalid destinationType	destinationType must be populated with one of the allowable values.	Error
2021	Missing or Invalid displayPrice	When required, displayPrice must be in the correct format.	Error
2022	Missing or Invalid displayQty	When required, displayQty must be in the correct format.	Error
2023	Missing or Invalid dupROIDCond	dupROIDCond must be populated with one of the allowable values.	Error
2024	Missing or Invalid electronicDupFlag	electronicDupFlag must be populated and is one of the allowable values.	Error
2025	Invalid electronicTimestamp	electronicTimestamp must be in the correct format.	Error
2026	Missing or Invalid errorROEID	errorROEID must be blank when the actionType is 'NEW'; must be populated when actionType is 'RPR'.	Error
2027	Missing or Invalid eventTimestamp	eventTimestamp must be in the correct format. If manualFlag is true, eventTimestamp must be reported in increments of at least one second. If manualFlag is false, eventTimestamp must be reported in increments of at least milliseconds.	Error
2028	Combination of exchOriginCode and destinationType is invalid	For Route Events, the following exchOriginCode and destinationType combination are required:  If destinationType is not E, exchOriginCode must be blank.  If destinationType is E, exchOriginCode must be populated.	Error
2030	Missing or Invalid fillKeyDate	fillKeyDate must be populated in the correct format.	Error
2031	Missing or Invalid firmDesignatedID	When required, firmDesignatedID must be in the correct format and unique among all identifiers from any given Industry Member for each business date.	Error
2032	Missing or Invalid firmROEID	firmROEID must be populated and in the correct format.	Error
2033	Invalid Event Date in the firmROEID	The Event Date portion of the firmROEID must be in the correct format and must equal the date portion of eventTimestamp.	Error
2034	Missing or Invalid fulfillmentID	fulfillmentID must be populated in the correct format.	Error
2035	Missing or Invalid fulfillmentLinkType	fulfillmentLinkType must be populated with one of the allowable values.	Error
2036	Invalid	handlingInstructions must be in the correct format and	Error

Error Code	Error Code Description	Explanation	Warning/ Error
	handlingInstructions	must include allowable values. Name and value must be provided when applicable.	
2037	Invalid infoBarrierID	infoBarrierID must be in the correct format.	Error
2038	Missing or Invalid initiator	initiator must be populated with one of the allowable values.	Error
2039	Missing or Invalid isolnd	When required, isolnd value must be one of the allowable values.	Error
2040	Missing or Invalid leavesQty	When required, <i>leavesQty</i> must be in the correct format.	Error
2041	Missing or Invalid manualFlag	manualFlag must be one of the allowable values.	Error
2042	Missing or Invalid manualOrderKeyDate	manualOrderKeyDate must be in the correct format; required if manualOrderID is populated.	Error
2043	Missing or Invalid manualOrderID	manualOrderID must be in the correct format.	Error
2044	Invalid marketCenterID	marketCenterID must be one of the allowable values.	Error
2045	Invalid minQty	minQty must be in the correct format.	Error
2046	Invalid mpStatusCode	mpStatusCode must be one of the allowable values.	Error
2047	Missing or Invalid nbboSource	When required, <i>nbboSource</i> must be one of the allowable values.	Error
2048	Missing or Invalid nbboTimestamp	When required, <i>nbboTimestamp</i> must be in the correct format.	Error
2049	Missing or Invalid nbbPrice	When required, <i>nbbPrice</i> must be in the correct format.	Error
2050	Missing or Invalid nbbQty	When required, <i>nbbQty</i> must be in the correct format.	Error
2051	Missing or Invalid nboPrice	When required, <i>nboPrice</i> must be in the correct format.	Error
2052	Missing or Invalid nboQty	When required, <i>nboQty</i> must be in the correct format.	Error
2053	Missing or Invalid negotiatedTradeFlag	negotiatedTradeFlag must be populated one of the allowable values.	Error
2054	Missing or Invalid sideDetailsInd	sideDetailsInd must be populated with one of the allowable values.	Error
2055	Invalid nextUnlinked	nextUnlinked must be one of the allowable values.	Error
2056	Missing or Invalid onlyOneQuoteFlag	onlyOneQuoteFlag must be populated with one of the allowable values if required to populate.	Error
2057	Missing or Invalid openCloseIndicator	When required, openCloseIndicator must be one of the allowable values.	Error
2058	Missing or Invalid optionID	optionID must be populated in the correct format.	Error
2059	optionID is unknown to CAT	optionID is not found.	Error
2060	optionID not effective on	optionID is not effective on the event date.	Error

Error Code	Error Code Description	Explanation	Warning/ Error
	Event Date		
2061	Missing or Invalid orderID	orderID must be populated in the correct format.	Error
2062	Missing or Invalid orderType	orderType must be populated one of the allowable values.	Error
2063	Missing or Invalid orderKeyDate	orderKeyDate must be populated and in the correct format.	Error
2064	Missing or Invalid originatingIMID	If populated, <i>originatingIMID</i> must be in the correct format on all secondary events. Must be valid for the Event Date.	Error
2065	Missing or Invalid parentOrderID	parentOrderID must be populated in the correct format.	Error
2066	Missing or Invalid parentOrderKeyDate	parentOrderKeyDate must be populated in the correct format.	Error
2067	Missing or Invalid price	price must be in the correct format.	Error
2068	Missing or Invalid priorFillKeyDate	When required, <i>priorFillKeyDate</i> must be populated and in the correct format.	Error
2070	Missing or Invalid priorFulfillmentID	When required, <i>priorFulfillmentID</i> must be in the correct format.	Error
2071	Missing or Invalid priorOrderID	When required, <i>priorOrderID</i> must be populated in the correct format.	Error
2072	Missing or Invalid priorOrderKeyDate	When required, <i>priorOrderKeyDate</i> must be populated in the correct format.	Error
2073	Missing or Invalid priorQuoteKeyDate	When required, <i>priorQuoteKeyDate</i> must be populated in the correct format.	Error
2074	Missing or Invalid priorQuoteID	When required, <i>priorQuoteID</i> must populated and must be in the correct format.	Error
2075	Invalid priorUnlinked	priorUnlinked value must be one of the allowable values.	Error
2076	Missing or Invalid quantity	quantity must be in the correct format.	Error
2077	Missing or Invalid quoteID	quoteID must be populated in the correct format.	Error
2078	Missing or Invalid quoteKeyDate	quoteKeyDate must be populated and in the correct format.	Error
2080	Missing or Invalid quoteRejectedFlag	When required, <i>quoteRejectedFlag</i> must be populated in one of the allowable values.	Error
2081	Missing or Invalid receivedQuoteID	receivedQuoteID must be populated in the correct format.	Error
2082	Missing or Invalid receiverIMID	receiverIMID must be populated in the correct format.  Must be valid for the Event Date.	Error
2083	Missing or Invalid receivingDeskType	receivingDeskType must be populated in one of the allowable values.	Error
2084	Invalid reportingExceptionCode	reportingExceptionCode must be one of the allowable values.	Error

Error Code	Error Code Description	Explanation	Warning/ Error
2085	Missing or Invalid representativeInd	representativeInd must be populated in one of the allowable values.	Error
2086	Invalid routedOrderID	routedOrderID must be populated in the correct format.	Error
2087	Invalid routedQuoteID	When required, routedQuoteID must be populated in the correct format.	Error
2088	Invalid routeRejectedFlag	routeRejectedFlag must be one of the allowable values.	Error
2089	Combination of senderType and senderIMID is invalid	If senderType = F, senderIMID is the IMID of an Industry Member. If senderType = E, senderIMID must be one of the allowable values.	Error
2090	Missing or Invalid senderType	When required, senderType must be one of the allowable values.	Error
2091	Invalid senderIMID	senderIMID must be populated in the correct format.  Must be valid for the Event Date.	Error
2092	Missing or Invalid seqNum	When required, seqNum must be in correct format.	Error
2093	Missing or Invalid session	When required, session must populated. Required when destinationType is E.	Error
2095	Missing or Invalid side	side must be populated in one of the allowable values.	Error
2096	Missing or Invalid symbol	symbol must be populated in the correct format.	Error
2097	symbol is not found	symbol is not found.	Error
2098	symbol not effective on Event Date	symbol is not effective on the event date.	Error
2099	symbol does not match listing market format	For exchange listed securities, the <i>symbol</i> format must match the format published by the primary listing market.	Error
2100	Missing or Invalid tapeTradeID	tapeTradeID must be populated in the correct format.	Error
2101	Missing or Invalid timeInForce	timeInForce value must be populated in the correct format. Name and value must be provided when applicable.	Error
2102	Missing or Invalid tradeID	tradeID must be populated in the correct format.	Error
2103	Missing or Invalid tradeKeyDate	tradeKeyDate must be populated in the correct format.	Error
2104	Missing or Invalid tradingSession	tradingSession must be populated in one of the allowable values.	Error
2105	Missing or Invalid type	For each event type, <i>type</i> must be populated and one of the allowable values.	Error
2106	Missing or Invalid unsolicitedInd	unsolicitedInd must be populated in one of the allowable values.	Error
2107	Invalid workingPrice	workingPrice must be blank if atsDisplayInd is blank. When required, workingPrice must be populated in the	Error

Error Code	Error Code Description	Explanation	Warning/ Error
		correct format if atsDisplayInd is populated. If no workingPrice is applicable, it must be 0.	
2108	Missing or Invalid buyDetails	If sideDetailsInd = BUY, buyDetails must be populated. If sideDetailsInd = SELL, buyDetails must not be populated.	Error
2109	Missing or Invalid orderID in buyDetails	When required, orderID must be populated in the correct format.	Error
2110	Missing or Invalid orderKeyDate in buyDetails	When required, orderKeyDate must be populated in the correct format.	Error
2111	Missing or Invalid side in buyDetails	side must be populated in the correct format.	Error
2112	Missing or Invalid firmDesignatedID in buyDetails	When required, <i>firmDesignatedID</i> must be populated in the correct format.	Error
2113	Missing or Invalid accountHolderType in buyDetails	When required, accountHolderType must be one of the allowable values.	Error
2114	Invalid combination of firmDesignatedID and orderID in buyDetails	When required, the combination of firmDesignatedID and orderID in buyDetails must be valid. See section Trade Side Details for more details.	Error
2115	Missing or Invalid sellDetails	If sideDetailsInd = SELL, sellDetails must be populated.  If sideDetailsInd = BUY, sellDetails must not be populated.	Error
2116	Missing or Invalid orderID in sellDetails	When required, orderID must be populated in the correct format.	Error
2117	Missing or Invalid orderKeyDate in sellDetails	When required, orderKeyDate must be populated in the correct format.	Error
2118	Missing or Invalid side in sellDetails	side must be populated in the correct format.	Error
2119	Missing or Invalid firmDesignatedID in sellDetails	When required, firmDesignatedID must be populated in the correct format.	Error
2120	Missing or Invalid accountHolderType in sellDetails	When required, accountHolderType must be populated in the correct format.	Error
2121	Missing or Invalid orderID in clientDetails	When required, orderID must be populated in the correct format.	Error
2122	Missing or Invalid orderKeyDate in clientDetails	When required, orderKeyDate must be populated in the correct format.	Error
2123	Missing or Invalid side in clientDetails	side must be populated in the correct format.	Error
2124	Invalid firmDesignatedID in clientDetails	When required, <i>firmDesignatedID</i> must be populated and in the correct format.	Error

Error Code	Error Code Description	Explanation	Warning/ Error
2125	Invalid accountHolderType in clientDetails	When required, accountHolderType must be populated in the correct format.	Error
2126	Missing or Invalid orderID in firmDetails	When required, orderID must be populated and in the correct format.	Error
2127	Missing or Invalid orderKeyDate in firmDetails	When required, orderKeyDate must be populated in the correct format.	Error
2128	Missing or Invalid side in firmDetails	side must be populated and in the correct format.	Error
2129	Missing or Invalid firmDesignatedID in firmDetails	When required, firmDesignatedID must be in the correct format.	Error
2130	Missing or Invalid accountHolderType in firmDetails	When required, accountHolderType must be one of the allowable values.	Error
2132	Record exceeds maximum length	Record length must not exceed the maximum length for each record.	Error
2133	Additional fields are specified in the record but are not defined for this CAT event type	Refer to section 4 & 5 for permitted fields for each CAT event type.	Error
2134	Invalid JSON or CSV format	The record is not represented in a valid format as specified in Section 2.4 Data Types. This warning is not repairable.	Error
2135	Invalid delimiter	The delimiter in the record does not match the delimiter established in Section 2.4 Data Types.	Error
2136	Invalid Alphanumeric Character	A field value in the record contains a delimiter or a non-allowable ASCII character	Error
2137	Invalid correction, deletion or a repair	actionType 'COR', 'RPR' or 'DEL' is received for a firmROEID or an errorROEID that does not exist in CAT.	Error
2139	eventTimestamp is greater than the current date and time	The eventTimestamp is greater than system date.	Error
2142	Invalid combination of aggregatedOrders and representativeInd	The combination of aggregatedOrders and representativeInd must be valid. See Appendix C for more details on reporting representative and combined orders.	Error
2143	Invalid combination of electronicDupFlag and manualFlag	The combination of <i>electronicDupFlag</i> and <i>manualFlag</i> must be valid. See section 3.2.2 for more details.	Error
2144	Invalid combination of electronicTimestamp and manualFlag	The combination of <i>electronicTimestamp</i> and <i>manualFlag</i> must be valid. See section 3.2.2 for more details.	Error
2145	Invalid combination of fulfillmentLinkType and firmDetails	The combination of fulfillmentLinkType and firmDetails must be valid. See Appendix C for more details on reporting representative and combined orders.	Error

Error Code	Error Code Description	Explanation	Warning/ Error
2146	Missing or Invalid clientDetails	clientDetails must be populated in the correct format.	Error
2147	Missing or Invalid firmDetails	When required, <i>firmDetails</i> must be in the correct format.	Error
2148	Invalid combination of firmDesignatedID and orderID in sellDetails	When required, the combination of <i>firmDesignatedID</i> and orderID in sellDetails must be valid. See section Trade Side Details for more details.	Error
2149	CATReporterIMID and senderIMID must be assigned to the same firm	CATReporterIMID and senderIMID must be assigned to the same firm.	Error
2150	CATReporterIMID and receiverIMID must be assigned to the same firm	CATReporterIMID and receiverIMID must be assigned to the same firm.	Error
2151	Firm provided record count in meta file does not equal row count in the data file	The record count in the data file as calculated by CAT does not match the record count provided in the metadata file.	Error
2152	Invalid Delete Instruction	The delete instruction is on a file that contains event dates more than four days prior to the current processing date or the delete instruction on a file contains actionType other than 'NEW'	Error
2153	Data File is not Readable	Data file format is not readable as it contains an invalid compression format.	Error
2154	Invalid quoteWantedInd	When required, <i>quoteWantedInd</i> must be populated in one of the allowable values.	Error
2155	File exceeds maximum records allowed for Web upload	A single data file uploaded via the Reporter Portal must not contain greater than 100,000 records.	Error
2999	Exceeds Max Error Limit	The record contains more than 8 errors.	Error

#### **E.3** Linkage Discovery Errors

Linkage Discovery errors are generated by performing event comparisons that result in the identification of duplicates, out of sequence events and unlinked events. To identify duplicate linkage keys, the CAT Processor will ensure the *CAT Linkage Keys*, as defined in Section 2.5.1, are not repeated.

Unlinked error codes are assigned based on a processing order when determining the reason for an unlinked event. The process begins with the check associated with the codes having the lowest sequence value. When the "Multiple Fields did not Match" reason is assigned, it is because a determination could not be made. In such cases, it is possible that the unlink reason is because the other party's event was not reported or had a processing error which prevented the event from participating in Linkage Discovery.

In cases when linkage did not occur between venues, separate error codes will be assigned to the CAT Reporter whose record did not link, and the CAT Reporter that was named. Error Code Descriptions that begin with "Named" indicate when the CAT Reporter was named in a record submitted by another CAT Reporter (Industry Member, Exchange or TRF/ADF/ORF) that is unlinked.

The below table contains error messages that are associated with Linkage Discovery Errors.

**Table 75: Intra-Linkage Errors** 

Error Code	Error Code Description	Explanation	Warning/ Error
3002	Duplicate firmROEID on same day	Duplicate firmROEID received by CAT; must be unique for the Event Date and CAT Reporter IMID.	Error
3003	Duplicate firmROEID on a prior processing d/ay	One or more events were reported with the same firmROEID as an event reported on a previous day. All events received on the current CAT Processing Date associated with the duplicate firmROEID will be rejected. The events received on a previous day associated with the duplicate firmROEID will not be rejected.  This is only applicable to events with an actionType of 'NEW'.	Error
3004	Duplicate Order Key reported on same day	More than one primary order event was reported with the same Order Key on the current CAT Processing Date. All events associated with the duplicate Order Key will be rejected.	Error
3007	Duplicate Order Key reported on a prior processing day	One or more primary order events were reported that have the same Order Key as an order reported on a previous day. All events received on the current CAT Processing Date associated with the duplicate Order Key will be rejected. The events received on a previous day associated with the duplicate Order Key will not be rejected.	Error
3008	Duplicate Route Linkage Key reported on the same day	More than one Order Route event was reported with the same Route Linkage Key on the current CAT Processing Date. All events with a duplicate Route Linkage Key will be rejected.	Error
3009	Duplicate Route Linkage Key reported on prior processing day	One or more Order Route events were reported that have the same Route Linkage Key as an event reported on a previous day. All events received on the current CAT Processing Date with a duplicate Route Linkage Key will be rejected. The events received on a previous day with a duplicate Route Linkage will not be rejected.	Error
3010	Duplicate Trade Key reported on same day	More than one Trade event was reported with the same Trade Key on the current CAT Processing Date. All events associated with the duplicate Trade Key will be rejected.	Error
3011	Duplicate Trade Key reported on prior processing day	One or more Trade events were reported with the same Trade Key as an event reported on a previous day. All events received on the current CAT	Error

Error Code	Error Code Description	Explanation	Warning/ Error
		Processing Date with a duplicate Trade Key will be rejected. The events received on a previous day associated with the duplicate Trade Key will not be rejected.	
3012	Duplicate Fulfillment Key reported on same day	More than one Fulfillment events were reported with the same Fulfillment Key on the current CAT Processing Date. All events with a duplicate Fulfillment Key will be rejected.	Error
3015	Duplicate Fulfillment Key reported on prior processing day	One or more Fulfillment events was reported with the same Fulfillment Key as an event reported on a previous day. All events received on the current CAT Processing Date associated with the duplicate Fulfillment Key will be rejected. The events received on a previous day with a duplicate Fulfillment Key will not be rejected.	Error
3016	Duplicate Quote Key reported on same day	More than one New Quote event were reported with the same Quote Key on the current CAT Processing Date. All events associated with the duplicate Quote Key will be rejected.	Error
3017	Duplicate Quote Key reported on prior processing day	One or more New Quote events were reported that have the same Quote Key as an event reported on a previous day. All events received on the current CAT Processing Date associated with the duplicate Quote Key will be rejected. The events received on a previous day associated with the duplicate Quote Key will not be rejected.	Error
3018	Duplicate Manual Order Key reported on same day	More than one primary order event was reported with the same Manual Order Key on the current CAT Processing Date. All events associated with the duplicate Manual Order Key will be rejected.	Error
3019	Duplicate Manual Order Key reported on prior processing day	One or more primary order events were reported that have the same Manual Order Key as an order reported on a previous day. All events received on the current CAT Processing Date associated with the duplicate Manual Order Key will be rejected. The events received on a previous day associated with the duplicate Manual Order Key will not be rejected.	Error
3501	Secondary Event – Order Key, Trade Key, Quote Key or Fulfillment Key not found	The Secondary Event (as defined in Appendix F) references an Order Key, Trade Key, Quote Key or Fulfillment Key that does not exist in CAT because it was not reported or was rejected.	Error
3502	Trade Event –Order not found	The Trade Event side details reference an Order Key that does not exist in CAT because it was not reported or was rejected.	Error
3503	Fulfillment Event –Order not found	The Fulfillment Event side details reference an Order Key that does not exist in CAT because it was not reported or was rejected.	Error
3504	Aggregated Order – Client order not found	Aggregated order references an Order Key that does not exist in CAT because it was not reported or was rejected.	Error
3505	Electronic Duplicate Order – Manual order	Electronic duplicate order references a Manual Order Key that does not exist in CAT because it was not	Error

Error Code	Error Code Description	Explanation	Warning/ Error
	not found	reported or was rejected.	
3601	Intrafirm Out of Sequence Event	eventTimestamp of a Secondary Event (as defined in Appendix F) is prior to the eventTimestamp of the related Primary Event (as defined in Appendix F).  When comparing eventTimestamp, the Clock Drift allowance as specified in Appendix B must be considered.	Error
3602	Mismatched eventTimestamp on the Order/Modification/Trade supplement event	eventTimestamp on the Order/Modification/Trade supplement event did not match the eventTimestamp on the corresponding Order/Modification/Trade event. Timestamp compared up to milliseconds.	Error

Table 76: Trade Linkage Error Codes (Reported to CAT)

Error Code	Error Code Description	Explanation	Warning/ Error
4003	Matching tapeTradeID cannot be found	The tapeTradeID reported on a Trade event did not match the unique identifier (e.g., Branch Sequence Number, Compliance ID) provided on the TRF/ADF/ORF Trade Report.	Error
4005	eventTimestamp cannot be found	The eventTimestamp reported on the Trade event did not match the Execution Time on the TRF/ADF/ORF trade report.	Error
4007	symbol cannot be found	The symbol reported on the Trade event did not match the symbol on the TRF/ADF/ORF trade report.	Error
4009	Multiple fields did not match	A TRF/ADF/ORF Trade Report with a matching unique identifier (i.e. Branch Sequence Number) was found; however, the <i>symbol, CATReporterIMID</i> or a combination of fields reported on the Trade event did not match the corresponding symbol or reporting/contra firm on the TRF/ADF/ORF Trade Report.	Error

Table 77: Trade Linkage Error Codes (Reported to TRF/ADF/ORF)

Error Code	Error Code Description	Explanation	Warning/ Error
5004	Named - Matching tapeTradeID cannot be found	Named on a TRF/ADF/ORF Trade Report, but the <i>tapeTradeID</i> on the Trade event did not match the unique identifier (e.g., Branch Sequence Number, Compliance ID) on the corresponding TRF/ADF/ORF Trade Report.	Error
5006	Named - eventTimestamp cannot be found	Named on a TRF/ADF/ORF Trade Report, but the eventTimestamp reported on the Trade event did not match the Execution Time on the corresponding Trade event.	Error
5008	Named - symbol cannot be found	Named on a TRF/ADF/ORF Trade Report, but the symbol reported on the Trade event did not match the symbol on the TRF/ADF/ORF trade report.	Error

Error Code	Error Code Description	Explanation	Warning/ Error
5010	Named - Multiple fields did not match	Named on a TRF/ADF/ORF Trade Report and a matching tapeTradeID on the CAT Trade Event was found; however, the symbol, CATReporterIMID or a combination of fields reported on the Trade event did not match the corresponding symbol or reporting/contra firm on the TRF/ADF/ORF Trade Report.	Error

Table 78: Exchange Linkage Error Codes (Reported to CAT)

Error Code	Error Code Description	Explanation	Warning/ Error
6003	Matching routedOrderID cannot be found	The <i>routedOrderID</i> reported on the Order Route event does not match to a corresponding <i>routedOrderID</i> on the exchange order.	Error
6005	senderIMID did not match	A matching <i>routedOrderID</i> was identified on the exchange order; however, the <i>senderIMID</i> on the Order Route event did not match the corresponding <i>routingParty</i> on the exchange order.	Error
6007	symbol did not match	A matching <i>routedOrderID</i> was identified in the exchange order; however, the symbol on the Order Route event did not match the corresponding symbol on the exchange order.	Error
6009	session did not match	A matching <i>routedOrderID</i> was identified on the exchange order; however, the <i>session</i> on the Order Route event did not match the <i>session</i> on the exchange order.	Error
6011	Multiple fields did not match	A matching <i>routedOrderID</i> was identified on the exchange order; however, the <i>symbol</i> , <i>senderIMID</i> , or a combination of fields reported on the Order Route event did not match the corresponding symbol, routingParty or a combination of fields on the exchange order.	Error

Table 79: Exchange Linkage Error Codes (Reported by Exchange)

Error Code	Error Code Description	Explanation	Warning/ Error
7004	Named - Matching routedOrderID cannot be found	Named on an exchange order, but the <i>routedOrderID</i> reported on the Order Route event does not match to a corresponding <i>routedOrderID</i> on the exchange order.	Error
7006	Named - senderIMID did not match	Named on an exchange order with a matching routedOrderID identified on the Order Route event; however, the senderIMID on the Order Route event did not match the routingParty reported on the corresponding exchange order.	Error
7008	Named - symbol did not	Named on an exchange order with a matching routedOrderID identified on the Order Route event;	Error

Error Code	Error Code Description	Explanation	Warning/ Error
	match	however, the <i>symbol</i> on the Order Route event did not match the <i>symbol</i> on the corresponding exchange order.	
7010	Named - session did not match	Named on an exchange order with a matching routedOrderID identified on the Order Route event; however, the session on the Order Route event did not match the session on the corresponding exchange order.	Error
7012	Named - Multiple fields did not match	Named on an Order Route event with a matching routedOrderID identified in the Order Route event; however, the symbol, senderIMID or a combination of fields reported on the Order Route event did not match the symbol or routingParty on the corresponding exchange order.	Error

Table 80: Inter-firm Linkage Error Codes (Sender Reported to CAT)

Error Code	Error Code Description	Explanation	Warning/ Error
8003	Matching routedOrderID cannot be found	The routedOrderID reported on the Order Route event does not match to a corresponding routedOrderID on the Order Accepted event.	Error
8004	Named - Matching routedOrderID cannot be found	Named on an Order Route event, but the routedOrderID reported on the Order Accepted event does not match to a corresponding routedOrderID on the Order Route event.	Error
8005	senderIMID did not match	A matching <i>routedOrderID</i> was identified in the Order Accepted event; however, the <i>senderIMID</i> on the Order Route event did not match the <i>senderIMID</i> on the Order Accepted event.	Error
8006	Named - senderIMID did not match	Named on an Order Route event, but the senderIMID on the Order Accepted event does not match the senderIMID reported on the corresponding Order Route event.	Error
8007	destination did not match	A matching <i>routedOrderID</i> was identified in the Order Accepted event; however, the <i>destination</i> on the Order Route event did not match the <i>receiverIMID</i> on the Order Accepted event.	Error
8008	Named – destination did not match	Named on an Order Route event, but the receiverIMID on the Order Accepted event does not match the destination reported on the corresponding Order Route event.	Error
8009	symbol did not match	A matching <i>routedOrderID</i> was identified in the Order Accepted event; however, the <i>symbol</i> on the Order Route event did not match the <i>symbol</i> on the Order Accepted event.	Error
8010	Named - symbol did not match	Named on an Order Route event with a matching routedOrderID identified in the Order Accepted Event; however, the symbol on the Order Accepted event did	Error

Error Code	Error Code Description		
		not match the symbol on the Order Route event.	
8011	Multiple fields did not match	A matching <i>routedOrderID</i> was identified in the Order Accepted event; however, the <i>symbol</i> , <i>senderIMID</i> or a combination of fields on the Order Route event did not match the <i>symbol</i> , <i>senderIMID</i> on the Order Accepted Event.	Error
8012	Named - Multiple fields did not match	Named on an Order Route event with a matching routedOrderID identified in the Order Accepted Event; however, the symbol, senderIMID or a combination of fields on the Order Accepted event did not match the corresponding symbol, senderIMID on the Order Accepted event.	Error

Table 81: Interfirm Linkage Error Codes (Receiver Reported to CAT)

Error Code	Error Code Description	Explanation	Warning/ Error
9003	Matching routedOrderID cannot be found	The routedOrderID reported on the Order Accepted event does not match to a corresponding routedOrderID on the Order Route event.	Error
9004	Named - Matching routedOrderID cannot be found	Named on an Order Accepted event, but the routedOrderID reported on the Order Route event does not match to a corresponding routedOrderID on the Order Accepted event.	Error
9005	senderIMID did not match	A matching <i>routedOrderID</i> was identified in the Order Route event; however, the <i>senderIMID</i> on the Order Accepted event did not match the <i>senderIMID</i> on the Order Route event.	Error
9006	Named - senderIMID did not match	Named on an Order Accepted event but the senderIMID reported on the Order Route does not match to a corresponding senderIMID on the Order Accepted event.	Error
9007	ReceiverIMID did not match	A matching <i>routedOrderID</i> was identified in the Order Route event; however, the <i>receiverIMID</i> on the Order Accepted event did not match the <i>destination</i> on the Order Route event.	
9008	Named - ReceiverIMID did not match		
9009	symbol did not match	A matching <i>routedOrderID</i> was identified in the Order Route event; however, the <i>symbol</i> on the Order Accepted event did not match the <i>symbol</i> on the Order Route event.	Error
9010	Named - symbol did not match	Named on an Order Accepted event with a matching routedOrderID identified in the Order Route event; however, the symbol on the Order Route event did not match the symbol on the Order Accepted Event.	Error

Error Code	Error Code Description	Explanation	Warning/ Error
9011	Multiple fields did not match	A matching routedOrderID was identified in the Order Route event; however, the symbol, senderIMID, receiverIMID or a combination of fields on the Order Accepted event did not match the corresponding symbol or senderIMID on the Order Route event.	Error
9012	Named - Multiple fields did not match	Named on an Order Accept Event with a matching routedOrderID identified in the Order Route event; however, the symbol, senderIMID, destination or a combination of fields on the Order Route event did not match the corresponding symbol, senderIMID, receiverIMID or a combination of fields on an Order Accepted event.	Error

### E.4 Warning Error Codes

The tables below contain Warningsthat will be included in the Error Feedback Files. Warnings are not required to be repaired. Codes are separated by Linkage type.

**Table 82: Intra-Linkage Warnings** 

Error Code	Error Code Description	Explanation	Warning/ Error
399	Duplicate Event	Ouplicate Event  The event has already been received by CAT. The first instance of the event will be retained; all subsequent submissions will be rejected. This warning is not repairable.	
398	Secondary Event – Order Key, Trade Key, Quote Key or Fulfillment Key prior to CAT go-live	The Secondary Event (as defined in Appendix F) references an Order Key, Trade Key, Quote Key or Fulfillment Key that does not exist in CAT because it references a date prior to CAT go-live.	Warning
397	Intrafirm Late Reported event	An Intrafirm event unmatched as it was reported to CAT beyond the processing window. This warning is not repairable.	Warning

**Table 83: Trade Linkage Warnings** 

Error Code	Error Code Description	Explanation	Warning/ Error
499	Late Reported Trade event	A Trade event unmatched as it was reported to CAT beyond the processing window. This warning is not repairable.	Warning
498	Named - Late Reported Trade Report	Named on a TRF/ADF/ORF Trade Report that was reported beyond the processing window. This warning is not repairable.	Warning

**Table 84: Exchange Linkage Warnings** 

Error Code	Error Code Description	Explanation	Warning/ Error
799	Late reported Order Route event	An Order Route event unmatched as it was reported to CAT beyond the processing window. This warning is not repairable.	Warning
798	Named - Late reported exchange order	Named on an exchange order that was reported beyond the processing window. This warning is not repairable.	Warning

**Table 83: Inter-firm Linkage Warnings** 

Error Code	Error Code Description	Explanation	Warning/ Error
899	Late reported Order Route event		
898	Named - Late reported Order Route event	Named on an Order Route event that was reported beyond the processing window. This warning is not repairable.	Warning
897	Early reported Order Route event		
896	Named - Early reported Order Route event	Named on an Order Route event that was reported to CAT earlier than the due date; therefore, no Interfirm match was possible. This warning is not repairable.	Warning
895	Late reported Order Accepted event	An Order Accepted event unmatched as it was reported to CAT beyond the processing window. This warning is not repairable.	Warning
894	Named - Late reported Order Accepted event	Named on an Order Accepted event that was reported beyond the processing window. This warning is not repairable.	Warning
893	Early reported Order Accepted event	·	
892	Named - Early reported Order Accepted event		

## **Appendix F: Glossary**

CAT Processing Data	Data representing the get of quarte reported for a CAT To the Day 5	
CAT Processing Date	Date representing the set of events reported for a CAT Trading Day. Events reported late to CAT will be assigned the CAT Processing Date reflective of when they were reported. For example, an event, that occurred at 2pm on T which is reported to CAT after T+1 8am and prior to T+2 8AM will be assigned CAT Processing Date of T+1.	
CAT Reporter IMID	The CAT Reporter IMID is the SRO assigned identifier that an Industry Member uses to report CAT events. A CAT Reporter may use any SRO assigned identifier that is valid on the CAT Trading Day for which CAT events are submitted.	
CAT Submitter ID	The CAT Submitter ID is the identifier of the CAT Reporting Agent, the entity authorized to submit the files to CAT on behalf of the Industry Member.  CAT Reporters may authorize third-parties ("CAT Reporting Agents") to submit data to CAT on their behalf. Each CAT Reporting Agent and CAT Reporter will be assigned a unique CAT Submitter ID. If a CAT Reporter is performing its own submissions, these files will be submitted using its own CAT Submitter ID.	
CAT Trading Day	CAT Trading Day for Industry Members is defined as beginning immediately after 4:15:00PM and no fractions of a second Eastern Time on one trade date and ending at exactly 4:15:00PM and no fractions of a second Eastern Time on the next trading date.  Weekends or any day that all equities or options national securities exchanges are closed are not considered a CAT Trading Day.	
	Trading Days that close early end 15 minutes after the Market Close.	
Client Order	For the purpose of this document, Client Order is defined as an order received from a CAT Reporter.	
Customer Order	For the purpose of this document, Customer Order is defined as an orders received from a non-CAT Reporter, including non-US broker-dealers.	
Display ATS	An ATS that displays subscriber orders outside of the ATS.	
Eligible Security	"Eligible Security" includes: (i) all NMS Securities, meaning "any security or class of securities for which transaction reports are collected, processed, and made available pursuant to an effective transaction reporting plan, or an effective national market system plan for reporting transaction in Listed Options"; and (ii) all OTC Equity Securities, meaning "any equity security, other than an NMS Security, subject to prompt last sale reporting rules of a registered national securities association and reported to one of such association's equity trade reporting facilities".	
Electronic Capture Time	For manual orders, the timestamp or when the Manual CAT Event was captured electronically in the relevant order handling and execution system of the CAT Reporter.	
Electronic Paired Option Order	Electronic option orders that contain both the buy and sell side that is routed to another Industry Member or exchange for crossing and/or price improvement as a single transaction on an exchange.	
FDID	FDID is defined in Section 1.1 of the CAT NMS Plan as "a unique identifier for each trading account designated by Industry Members for purposes of providing data to the Central Repository.  See CAT FAQ M2 for more information on the prohibition on use of actual account numbers. Refer to the CAT Industry Presentation on FDID for additional information.	
IMID	An Industry Member Identifier, IMID, is any identifier assigned by an SRO to one of its members and is used as part of the linkage key in orders routed between Industry Members. Examples include FINRA MPIDs, Nasdaq MPIDs, NYSE Mnemonics, CBOE User Acronyms, and CHX Acronyms.	

Manual Event	A non-electronic communication of order/trade/quote/fulfillment-related information for which CAT Reporters must record and report to CAT.	
Material Terms of an Order	Includes: the NMS Security or OTC Equity Security symbol; security type; price (if applicable); size (displayed and non-displayed); side (buy/sell); order type; if a sell order, whether the order is long, short, short exempt; open/close indicator (except on transactions in equities); time in force (if applicable); if the order is for a Listed Option, option type (put/call), option symbol or root symbol, underlying symbol, strike price, expiration date, and open/close (except on market maker quotations); and any special handling instructions.	
Order	The term order shall include: (i) Any order received by a member of a national securities exchange or national securities association from any person; (ii) Any order originated by a member of a national securities exchange or national securities association; or (iii) Any bid or offer.	
Primary Event	An event that is received or originated by an Industry Member. Primary events include Orders, Trades, Quotes and Fulfillments each with a respective Event Key including: Order Key, Trade Key, Quote Key, Quote Route Key and Fulfillment Key.	
	Primary events require the assignment of a unique Key which does not duplicate the Key for other Primary Events with the same Key type. For example, an Order Key will not be compared to a Trade Key for uniqueness. If a Key is duplicated, all events having the same Order Key will be rejected.	
	Primary events include: MENO, MEOA, MENQ, MEQR, MEOT, MEOF, MONO, MOOA, and MOOF.	
Reportable Event	Includes, but is not limited to, the original receipt or origination, modification, cancellation, routing, execution (in whole or in part) and allocation of an order, and receipt of a routed order	
Representative Order	Refer to <u>CAT FAQ F1</u> .	
ROE Reportable Order Event		
Secondary Event	Represents an event occurring subsequent to the origination of a Primary Event.	
	Secondary events require the assignment of an Event Key which provides linkage to the related Primary event that assigned the Key or to another Secondary event that assigned a new Key.	
	Secondary events with event definitions that do not allow for the reassignment of an Event Key must populate the Event Key equal to the related event from which the Secondary event originated. Secondary events that are not defined to assign a new Event Key include: MENOS, MEOR, MECOC, MEOMS, MEOC, MEQC, MEOTS, MOOR, MOCOC, and MOOC.	
	Secondary events with event definitions that allow for the reassignment of an Event Key (Order Key, Trade Key, Quote Key, Quote Route Key and Fulfillment Key) must assign an Event Key that is unique and does not duplicate the Event Key of any other Primary event or of any Secondary event which has assigned a new Event Key. When a new Event Key is assigned, the Prior Key representing the Event Key that is being replaced must be populated. Secondary events with event definitions that allow for the reassignment of an Event Key include: MEIR, MECO, MECOM, MEOM, MEFA, MEOJ, MOIR, MOCO, MOCOM, MOOM, MOFA, and MOOJ.	
	Secondary events with event definitions that allow for the reassignment of an Event Key are not required to assign a new Event Key. In such cases, when reported, the Event Key must be equal to the related event from which the Secondary event originated.	
Simple Electronic Option Orders	Orders to buy or sell a single option that are not related to or dependent on any other transaction for pricing or timing of execution that are either received or routed electronically by an Industry Member CAT Reporter.	
	Electronic receipt of an order is defined as the initial receipt of an order by an	

	Industry Member in electronic form in standard format directly into an order handling or execution system. Electronic routing of an order is the routing of an order via electronic medium in standard format from one Industry Member's order handling or execution system to an exchange or another Industry Member.
Trading Algorithm	FINRA Rule 1220(b)(4)(a) defines Trading Algorithmic Strategy as "an automated system that generates or routes orders (or order-related messages) but shall not include an automated system that solely routes orders received in their entirety to a market center."
Trade Date	Trade Date for Industry Member is defined as beginning immediately after 23:59:59.999999 ET on Trade Date T - 1 and up to 23:59:59.999999 ET of the next Trade Date T.
	Weekends and holidays are not considered a Trade Date.  An event occurring on a Weekend or Holiday will be assigned to the next Trade Date.

# **Appendix G: Data Dictionary**

Field Name	Data Type	Description
accountHolderType	Choice	Represents the type of beneficial owner of the account which an order was received or originated.
		Allowed Values:
		A Institutional Customer – An institutional account as defined in FINRA Rule 4512(c)
		E Employee Account – An employee or associated person of an Industry Member
		F Foreign - A non-broker-dealer foreign affiliate or non- reporting foreign broker-dealer
		I Individual Customer – An account that does not meet the definition of FINRA Rule 4512(c) and is also not a proprietary account.
		O Market Making – See <u>CAT FAQ C5</u>
		V Firm agency average price account
		P Other Proprietary
		X Error Account – Error account of the firm
actionType	Choice	Indicates whether the event is a new event, a correction, a repair or a record level deletion.
		Allowed Values:
		NEW New Record
		COR Correction of events initiated by firms for which there is no associated CAT error feedback
		RPR Repair of events for which a CAT error was provided in feedback
		DEL Record level delete instruction. When deleting a record, Industry Members must not restate the event that is being deleted. Refer to Section 7 for instructions on record level deletions.
affiliateFlag	Boolean	Indicates if the order is being routed to an affiliate, or received from an affiliate of the Industry Member.
		For definition of affiliate, refer to CAT FAQ C4.
		Allowed Values:
		true order is routed to or received from an affiliate
		false order is routed to or received from a non-affiliate
aggregatedOrders	Aggregated Orders	When an Industry member generates a New Order event to represent one or more customer orders, the aggregatedOrders field specifies the individual customer order(s) being represented.
		For each order being represented, the <i>orderID</i> and <i>orderKeyDate</i> must be provided. Quantity is required when a portion of the order's quantity is included in the aggregation.
		In instances when the aggregatedOrders field causes the event to exceed the maximum length (8190 bytes) allowed,

Field Name	Data Type	Description
		one or more corresponding New Order Supplement events must be reported to capture the additional orders in the aggregatedOrders field.  Refer to Appendix C for additional information on
		representative and combined order linkage requirements.
askPrice	Price	Price being asked in a quote.
askQty	Whole Quantity	Quantity being asked in a quote.
atsDisplayInd	Choice	ATS only field. Indicates if the order is displayed outside of the ATS to subscribers only, or via publicly disseminated quotation data.
		Allowed Values:
		S Order is displayed outside of the ATS to subscribers only
		A Order is displayed outside of the ATS to subscribers only, aggregated by price level on a timer basis.
		Y Order is displayed outside of the ATS via public quotation
		N Order is not displayed outside of the ATS
atsOrderType	Array	Unique identifier representing the specific order type(s) offered by the ATS.
		ATS only field. ATSs will provide their order types and handling instructions to CAT by submitting data dictionaries.
		Multiple atsOrderType values may be populated.
bidPrice	Price	Price being bid in a quote.
bidQty	Whole Quantity	Quantity being bid in a quote.
buyDetails	Trade Side Details	Captures the Order Key and additional information for the Order associated with the buy side of a Trade Event.
		This field is in the format of Trade Side Details, a compound data type that consists of a list of fields (see Section 2.4 Data Type). The <i>buyDetails</i> field is only used in Trade events and Trade Supplement events to capture the buy side details of the trade. Refer to Section 4.12.1 for a list of fields.
		This field is applicable in Trade event if there is only one orderID associated with this side of the trade. If there is more than one orderID, the buyDetails must be populated in separate Trade Supplement events.
cancelQty	Real Quantity	The quantity being cancelled.
		Value > 0 must be provided; Quantity must represent the quantity being cancelled, even in cases of a full cancellation.
cancelFlag	Boolean	Represents instances when a trade was cancelled because the trade was rejected by the TRF/ADF/ORF, when a trade executed in a foreign market was cancelled, or when a customer fulfillment is cancelled. In such instances, set to true.
		Allowed Values:
		true trade event was cancelled upon rejection by the TRF/ADF/ORF; or fulfillment was cancelled.

Field Name	Data Type	Description
		false trade event was not cancelled or cancellation was reported to the TRF/ADF/ORF; or fulfillment event was not cancelled.
cancelTimestamp	Timestamp	The time at which a trade or fulfillment was cancelled. Must be populated when <i>cancelFlag</i> is <i>true</i> .
capacity	Choice	Specifies the capacity in which the Industry Member acted.
		Allowed Values:  A Agency P Principal R Riskless Principal
CATReporterIMID	CAT Reporter IMID	The SRO assigned identifier that an Industry Member uses to report to CAT.
clientDetails	Trade Side Details	Specifies the Order Key and additional information for a Client Order for which a fulfillment event is associated.  This field is in the format of Trade Side Details, a multidimensional array that consists of a list of fields (see Section 2.4 Data Type). The <i>clientDetails</i> field is only used in Equity and Option Order Fulfillment and Fulfillment Amendment Events to capture the customer or client side details of the Fulfillment. Refer to Section 4.13.1 for a list of fields.
custDspIntrFlag	Boolean	Indicates if a customer has instructed that a limit order must not be displayed or that a block size order must be displayed.  Allowed Values:  true Customer has instructed that a limit order should not be displayed or that a block size order be displayed.  false No instruction has been received from the customer that a limit order should not be displayed or that a block size order should be displayed.
deptType	Choice	Represents the internal department, unit or desk originating or accepting the order.  Allowed Values:  A Agency - a desk or department where orders may be routed to other market centers, either by a trading system or with the assistance of traders. This would include smart routers and algorithmic trading.  ATS A trading system that meets the definition of "Alternative Trading System" under Regulation ATS.  DMA Direct Market Access – For CAT reporting purposes, represents when an Industry Member permits a customer to use a market participant identifier assigned to the Industry Member to route orders directly to market centers.  SA Sponsored Access - For CAT reporting purposes, represents when an Industry Member permits another broker-dealer to use a market participant identifier assigned to the Industry Member to route orders

Field Name	Data Type	Description
		directly to market centers.
		T Trading - A desk or department where orders are executed. This may be interpreted as either a trading system or a desk or department where orders are executed with the assistance of traders.
		O Other – A department that does not execute orders or make routing decisions.
destination	Industry Member ID / Exchange ID	The SRO assigned identifier of the Industry Member or Exchange to which an order was routed.
		When destinationType is N, this field is not required to be populated.
		When destinationType is F, populate with the IMID of an Industry Member.
		When destination Type is E, Allowed Values include:
		BOX BOX Options Exchange
		CBOE CBOE Exchange
		C2 CBOE C2 Options
		BYX CBOE BYX Exchange
		BZX CBOE BZX Equities
		BZXOP CBOE BZX Options
		EDGA CBOE EDGA Exchange
		EDGX CBOE EDGX Equities
		EDGXOP CBOE EDGX Options
		IEX Investor's Exchange
		MIAMI Miami International Securities Exchange
		PEARL MIAX PEARL
		EMLD MIAX Emerald
		BX Nasdaq BX Equities
		NOBO Nasdaq BX Options
		PSX Nasdaq PHLX Equities
		PHLX Nasdaq PHLX Options
		NSDQ Nasdaq Stock
		NOM Nasdaq Options
		ISE Nasdaq ISE
		GEMX Nasdaq GEMX
		MRX Nasdaq MRX
		AMER NYSE American Equities
		·
		·
		ARCAOP NYSE ARCA Options  The New York Stock Evolutions
		NYSE The New York Stock Exchange
		CHX NYSE CHX
		NSX NYSE National
destinationType	Choice	Indicates whether the destination of the route is an Industry Member, an exchange or a foreign broker-dealer.

Field Name	Data Type	Description
		Allowed Values:
		F Industry Members
		<b>E</b> Exchange
		N Foreign
displayPrice	Price	ATS only field. The current price displayed by the ATS. Required when the ATS displays the order outside of the ATS.
displayQty	Whole Quantity	ATS only field. The current quantity displayed by the ATS. Required when the ATS displays the order outside of the ATS.
dupROIDCond	Boolean	Indicates when a modification to an order previously routed to a national securities exchange requires the use of the original routedOrderID.
		Allowed Values:
		true Event contains a duplicated routedOrderID
		false Event does not contain a duplicated routedOrderID
electronicDupFlag	Boolean	Indicates whether the event is a duplicative electronic message of a manual event. Must be present if true. If populated as true, the event will not be linked in Phase 2a/2b.
		Allowed Values:
		true event is a duplicative electronic message
		false event is a duplicative electronic message
electronicTimestamp	Timestamp	For manually executed events, the time at which the event was systematized. Must be reported at the most granular level an Industry Member's order handling or execution systems use to capture data for the reported event, with at least millisecond granularity.
errorROEID	Unsigned	The unique identifier assigned by CAT to an error record.  Must be populated when the actionType is RPR.
eventTimestamp	Timestamp	The date and time the event occurred.
		If electronic, required to be reported at the most granular level an Industry Member's order handling or execution systems use to capture data for the reported event, with at least millisecond granularity.
		If manual, required to be reported in increments of at least one second. If the order is immediately systematized, required to be reported with at least millisecond granularity.
exchOriginCode	Text (4)	The code signifying the origin of the account exactly as sent to an Options exchange. Required for orders routed to an Options exchange.
fillKeyDate	Timestamp	The date and time the fulfillmentID was assigned.
		Used to support uniqueness of a Fulfillment Key. If time is not needed to guarantee a unique Fulfillment Key, the time portion may be populated with zeros.
firmDesignatedID	Text (40)	See <u>FDID guidance</u> and <u>FDID FAQs.</u> A value of 'PENDING' must be populated in instances when

Field Name	Data Type	Description	
		an Industry Member receives an order for a new account and the new account number, on which the FDID is based, is not yet available. Once the FDID becomes available, the Industry Member must report the actual FDID in the firmDesignatedID field in a New Order Supplement event.	
firmDetails	Fulfillment Side Details	Specifies the Order Key and additional information for a Firm Originated Order for which a fulfillment event is associated.	
		Refer to Appendix C for representative order linkage requirements.	
		It is in the format of Fulfillment Side Details, a compound data type that consists of a list of fields (see Section 2.4 Data Type). <i>firmDetails</i> is only used in Equity and Option Order Fulfillment and Fulfillment Amendment Events to capture the firm side details of the Fulfillment. See Section 4.13.1 for list of fields.	
firmROEID	Text (64)	An identifier of the record assigned by the CAT Reporter. The firmROEID is composed based on the following format: <eventdate>_<firm identifier="" roe=""></firm></eventdate>	
		The firmROEID must be unique for the Event Date and CAT Reporter IMID.	
fulfillmentID	Text (64)	The identifier for the order fulfillment. The combination of <i>CATReporterIMID</i> , <i>fillKeyDate</i> , <i>symbol</i> and <i>fulfillmentID</i> must be unique.	
fulfillmentLinkType	Choice	Specifies the type of the fulfillment. Refer to Appendix C for additional information on Representative Order linkage requirements.	
		Allowed Values for Equity Events:	
		Y Representative Order, linkage required	
		YF Representative Order, linkage required in future phase	
		YP Fill from pre-existing Principal order, linkage required	
		YE Representative eligible - Order eligible for customer fills via an unlinked system (unlinked OMS-EMS or position fill)	
		FOR Fulfillment on an order routed to a foreign destination, no linkage required	
		Allowed Values for Option Events:	
		O Options Order Fulfillment	
handlingInstructions	Name/Value Pairs	Order handling instructions qualify the pricing, quantity, execution timing, or execution method of an order. All instructions that apply to the order must be included, excluding handlingInstructions on MEOR and MOOR events, which are not required until Phase 2c.	
		The handlingInstructions field may contain zero or more order handling instruction codes. There is no limit to the number of handlingInstructions that may be populated in a record.	
		Codes which require a value will include that value immediately after the code Field Name and a single equal	

Field Name	Data Type	Description	
		sign (AS	CII decimal 61, hex 3D).
		Pairs. Na	Values include both choice fields and Name/Value ame value pairs must be accompanied by a Value. re case sensitive.
		Allowed	Values:
		ADD	Add on Order. The customer adds additional
			shares to the order after it was fully executed.
		ALG	Order was received or originated with instructions to work using a trading algorithm
		ALGMod	work using a trading algorithm is later modified by the customer/client to use a different trading algorithm or change the settings of the trading algorithm
		ALO	Add Liquidity Only
		AOB	At or Between. Instructs the trader to execute at a trade price equal to the NBBO or between the NBBO and the midpoint.
handlingInstructions (Cont.)	Name/Value	AOK	Auction or Kill
	Pairs	AON	All or None
		ATT	Attributable
		BIN	Buy-In – Refer to <u>FAQ B37</u>
		CAC	Customer Initiated Account Correction. 'COR' event was submitted to CAT as the result of a customer initiated account change prior to allocation. Not to be used if the 'COR' event was submitted to correct an error by the Industry Member.
		CMC	Contingent on Market Conditions
		CMPX	Complex option order that is tracked as a single leg option order with separate complex instructions
		CND	Conditional Order. An order where the terms and conditions of the order are derived from a related transaction.
		CNH	Cash Not Held. Instructs the Trader to buy or sell as much stock as possible, over the course of the trading day, for a specified amount.
		CPR	Counterparty Restriction. Instructions that the order cannot be placed against certain counterparties.
		CSH	Delivery Instruction: Cash trade settles on the same date
		d	Discretionary Peg
		DIR	Directed Orders – Orders that meet the definition of "Directed Order" under Rule 600(b)(19) of Regulation NMS (formerly defined under SEC Rule 11Ac1–6). That definition specifies that the term directed order shall mean a customer order that the customer specifically instructed the broker or dealer to route to a particular venue for execution.

Field Name	Data Type	Descrip	tion
		DIV	Dividend Reinvestment Order. Order is part of a dividend reinvestment program.
		DNI	Do Not Increase
		DNR	Do Not Reduce
		DNRT	Do Not Route
		EW	Exchange for Physical Transaction – Equity trade component of an "exchange for physical" transaction. An exchange for physical transaction involves two parties simultaneously executing a futures contract and an equity transaction (for the securities covered by the futures contract), typically involving baskets that replicate common indices
handlingInstructions (Cont.)	Name/Value Pairs	FBA	NYSE Floor Broker Algorithm indicates that the order is routed to the Exchange via a NYSE Floor Broker Algorithm
		FOK	Fill or Kill - Indicates the order is intended for immediate execution in its entirety, and if not executed in its entirety, the order is cancelled
		FUT	Futures Related Trade
		G	G Order – An order for an account covered by Exchange Act §11(a) that relies on §11(a)(1)(G) as an exemption to §11(a)(1)
		IDX	Intra-Day Cross
		Ю	Imbalance Only
		LOC	Limit on Close - Instructs the trader to execute the order at the closing price provided that the closing price is at or within the limit specified
		LOO	Limit on Open - Instructs trader to execute the order at the opening price provided that the opening price is at or within the limit specified.
		М	Midpoint Peg
		MAC	Market at Close. Instructs the trader to execute the order at the closing inside quote price of regular market hours.
handlingInstructions (Cont.)	Name/Value Pairs	MAO	Market at Open. Instructs the trader to execute the order at the opening inside quote price of regular market hours.
		МОВ	Midpoint or Better. Instructs the trader to execute at a trade price equal to the mid-point or better.
		MOC	Market on Close. Instructs the trader to execute the order at the closing last sale price of regular market hours.
		МОО	Market on Open. Instructs the trader to execute the order at the opening print price of regular market hours.
		MRP	Merger Related Transfer Position
		MTL	Market to Limit. An order that is sent in as a market order to execute at the current best price. If the entire order does not immediately execute at the market price, the remainder of the order is re—

Field Name	Data Type	Description	
	· , ,	- Joseph	submitted as a limit order with the limit price set to
			the price at which the original order executed.
		ND	Delivery Instructions: Next Day - trade settles on next trade date
		NH	Not Held
		OPO	Opt Out of Locked Market
		OPT	Options Related Trade
		OVD	Over the Day. Requires that a trader break up an order into several partial executions. The customer may specify the number of executions.
			Market Peg
		PEG	Indicates that the customer's limit price is to be determined by a specific market price and/or volume factor or that the limit price should be determined pursuant to a specific formula
		PSO	Post Only
		R	Primary Peg
		RLO	Retail Liquidity Order (On Exchange)
		RSV	Reserve Side Order. Required for an order for which a customer has authorized the public display of part of the full size of the order with the remainder held in reserve on an undisplayed basis to be displayed in whole or in part as the displayed part is executed.
		SCL	Scale. Requires partial executions that are not more than a specified price increment apart.
		SLD	Slide —Instruction to adjust limit price to prevent locked or crossed market
		SLQ	Stop Limit on Quote. An order that is triggered by a quotation at which point the stopped order becomes a limit order.
		SLR	Delivery Instructions: Seller's Option - trade settles on the date determined by a seller.
		SMT	Smart Router indicates that the order is routed out via a Smart Router.
		SR	Solicitation Response. Order was originated or received as a response to solicitation.
		SOQ	Stop on Quote. An order that is triggered by a quotation at which point the stopped order becomes a market order.
		STP	Self Trade Prevention
		TS	Trailing Stop
		wco	While Connected
handlingInstructions (Cont.)	Name/Value	WDP	With Discretion Price
	Pairs	WRK	Work. Leaves the time of execution to the trader's discretion; either full execution or partial executions are accepted.
		Allowed	Values (Name Value Pairs):
			pAuction Response. Requires the Auction ID value for option orders originated in response to an exchange auction.

Field Name	Data Type	Descrip	tion
			Data Type: Alphanumeric (40)
		DISP	Display Price. The display price as instructed by the customer at the time the order is placed. Requires a numeric value representing the display price (e.g., DISP=10.00) Data Type: Price.
		DISQ	Display Quantity. The display quantity as instructed by the customer at the time the order is placed. Requires a numeric value representing the display quantity (e.g., DISQ=1000)  Data Type: Real Quantity
		STOP	Stop Price - requires a Numeric value representing the stop price (e.g., STOP=17.95) Data Type: Price
		SW	Stop Stock Transaction – Any transaction resulting from an order for which a member and another party agree that the order will be executed at a Stop Stock Price or better. Requires a numeric value representing the agreed stop price. Data Type: Price
		ТМО	The trigger time of the Time Managed Order (e.g. the specific date and time that an order becomes a market or limit price order) - requires a Timestamp value.  Data Type: Timestamp
			Values (Special Case of Handling Instructions licable until Phase 2c):
		Handling instructions are not required on Order Route events until Phase 2c. For orders routed without any changes to the handling instructions, reporters may use single code to indicate the handling instructions are equather received order.	
		RAR	Routed As Received
		Member date (e.g Member order in	ces where an order is received by an Industry, but does not become effective until a later time or g. Conditional Orders or Stop Orders), the Industry will be required to report the effective time of the Phase 2c.
		OET	Order Effective Time
infoBarrierID	Text (20)	unit that	ntifier of the information barrier in place for a trading will meet the criteria of the "no-knowledge" n in FINRA Rule 5320.02.
initiator	Choice	Indicates	s who initiated a cancel or modification request.
		Allowed C F	Values: Initiated by the Customer Initiated by the firm

Field Name	Data Type	Description
isoInd	Choice	Indicates the order was an Intermarket Sweep Order
		Allowed Values: ISOD Intermarket Sweep Order - Day ISOI Intermarket Sweep Order IOC NA Not applicable
leavesQty	Real Quantity	The quantity remaining unfilled after the event. The meaning of this field is dependent on the event in which it's used. Refer to each individual event definition for more detail.
manualFlag	Boolean	Indicates whether an order was received or handled manually.
		Allowed Values:
		true event was received/handled manually
		false event was NOT received/handled manually
manualOrderID	Text (64)	In cases when a duplicative electronic message is reported, the <i>manualOrderID</i> is the <i>orderID</i> of the related manual order.
manualOrderKeyDate	Timestamp	In cases when a duplicative electronic message is reported, the <i>manualOrderKeyDate</i> is the <i>orderKeyDate</i> of the related manual order.
marketCenterID	Choice	The national securities exchange or transaction reporting system operated by registered securities association where the trade was reported.
		Allowed Values:
		FINRA transaction reporting systems:
		DN FINRA/NYSE Trade Reporting Facility
		D ADF
		L FINRA/Nasdaq Trade Reporting Facility  DC FINRA/Nasdaq Chicago Trade Reporting Facility
		O OTC Reporting Facility
		National Securities Exchanges:
		A NYSE MKT
		B Nasdaq BX
		C NYSE National
		F Non-US Exchange
		I International Securities Exchange
		J CBOE EDGA Exchange  K CBOE EDGX Exchange
		M NYSE Chicago Stock Exchange
		N New York Stock Exchange
		P NYSE Arca
		Q The Nasdaq Stock Market
		V Investors Exchange

Field Name	Data Type	Description
		W CBOE Stock Exchange
		X Nasdaq PSX
		Y CBOE BYX Exchange
		Z CBOE BZX Exchange
minQty	Whole Quantity	Indicates the minimum quantity allowed to be executed in a single transaction. Must be > 0.
mpStatusCode	Choice	Market Participant Status Code, indicates if the market maker's quote was open or closed. Only applicable for quotes sent to an IDQS.
		Allowed Values:
		O Open
		C Close
nbboSource	Choice	ATS only field. Source of the NBBO data used.
		Allowed Values:
		<b>D</b> Direct
		S SIP
		H Hybrid - NBBO Source of Hybrid is used in instances where the firm uses a combination of Direct and SIP feeds as its NBBO Source.
		NA Not Applicable
		NBBO Source of 'NA' is used when the NBBO Engine Look up Date and Time is not applicable for the ATS Order Type or the ATS cancelled the order without referencing the NBBO. If this value is used, the related NBBO fields must be blank.
nbboTimestamp	Timestamp	ATS only field. The date and time at which the NBBO was referenced.
nbbPrice	Price	ATS only field. The national best bid price in effect at the event timestamp.
		If the event changed the NBBO, populate with the national best bid price before the change effected by the event.
nbbQty	Whole Quantity	ATS only field. The national best bid quantity in effect at the event timestamp.
		If the event changed the NBBO, populated with national best bid quantity before the change effected by the event.
nboPrice	Price	ATS only field. The national best offer price in effect at the event timestamp.
		If the event changed the NBBO, populate with the national best offer price before the change effected by the event.
nboQty	Whole Quantity	ATS only field. The national best offer quantity in effect at the event timestamp.
		If the event changed the NBBO, populated with the national best offer quantity before the change effected by the event.
negotiatedTradeFlag	Boolean	Identifies if an order is the result of a negotiated trade between two parties.

Field Name	Data Type	Description
nextUnlinked	Choice	Allowed Values: true indicates the trade is a result of a negotiation false indicates the trade is not the result of a negotiation For Phase 2b, determines whether the given option event is
nextoniinked	Choice	unlinked in the option order lifecycle, as the next event is out of scope for Phase 2b.  Allowed Values:  M The next immediate internal step is handled manually, no subsequent linkage  C The next step of the order is to be represented by a complex order, no subsequent linkage  P The next step of the order is a paired option order, no subsequent linkage
onlyOneQuoteFlag	Boolean	Identifies instances when the quoting system allows only one quote to be active at a time for the particular market maker.  Allowed Values: true system allows only one quote false system allows multiple quotes
openCloseIndicator	Choice	Indicates when exchange rules require an order to be marked as open or close upon entry into the exchange. Must be reported as a point-in-time value on each event (therefore, this may differ between New Option Order and Option Order Route for the same orderID).  Allowed Values:  Open Close
optionID	Text (22)	The 21-character OSI Symbol of the option. For FLEX Percent options, a percentage symbol (%) is prepended to the OSI symbol elements.
orderID	Text (64)	The internal order ID assigned to the order by the Industry Member. The combination of CATReporterIMID, orderKeyDate, symbol and orderID must be unique.
orderKeyDate	Timestamp	For Primary events and Secondary events that assign the Order Key, the date and time the <i>orderID</i> was assigned.  For Secondary events that did not assign a new Order Key, the <i>orderKeyDate</i> of the related event from which the Secondary event originated.  Used to support uniqueness of an Order Key. If time is not needed to guarantee a unique Order Key, the time portion may be populated with zeros.
orderType	Choice	The type of order being submitted.  Allowed Values: CAB Cabinet

Field Name	Data Type	Description
		LMT Limit
		MKT Market
originatingIMID	CAT Reporter IMID	An identifier used in instances of a merger or acquisition where the originating firm had open limit orders on its books that will be executed or otherwise resolved under the surviving firm. Must be provided to support linkage to an event that was reported with a different <i>CATReporterIMID</i> .
parentOrderID	Text (64)	The <i>orderID</i> of the event from which the Child Order Event or Order Internal Route Accepted event originated.
parentOrderKeyDate	Timestamp	The parentOrderKeyDate is the orderKeyDate of the event from which the Child Order or Order Internal Route Accepted event originated.
price	Price	For Order events, the limit price of the order. For Trade events, the price of the trade.
priorFulfillmentID	Text (64)	In cases when a new fulfillmentID is assigned, the priorFulfillmentID is the fulfillmentID that is being amended.
priorFillKeyDate	Timestamp	In cases when a new fulfillmentID is assigned, the priorFillKeyDate is the fillKeyDate of the fulfillment that is being amended.
priorOrderID	Text (64)	In cases when an event assigns a new orderID, the priorOrderID is the orderID that is being replaced.
priorOrderKeyDate	Timestamp	In cases when an event assigns a new orderID, the priorOrderKeyDate is the orderKeyDate of the order whose orderID is being replaced.
priorQuoteID	Text (64)	In cases when a new <i>quoteID</i> is assigned, the <i>priorQuoteID</i> is the <i>quoteID</i> that is being replaced.
priorQuoteKeyDate	Timestamp	In cases when an event assigns a new quoteID, the priorQuoteKeyDate is the quoteKeyDate of the order whose quoteID is being replaced.
priorUnlinked	Choice	For Phase 2b, indicates whether the reported option event is unlinked to the prior event in the option order lifecycle as the prior event is out of scope Phase 2b.
		Allowed Values:
		M The immediate prior order handling is manual, no linkage to the prior event.
		C This is a single leg order split from a complex parent order, no linkage to the parent.
quantity	Real Quantity	The quantity of the order.
quoteID	Text (64)	The internal quote ID assigned to the quote by the reporter. Required to report at the start of the lifecycle if initiated by a quote.  The <i>quoteID</i> field is not required to be populated on Trade events until Phase 2c.
quoteKeyDate	Timestamp	The date and time the <i>quoteID</i> was assigned.
, ,		Used to support uniqueness of a Quote Key. If time is not needed to guarantee a unique Quote Key, the time portion may be populated with zeros.
		The quoteKeyDate field is not required to be populated on

Field Name	Data Type	Description
		Trade events until Phase 2c.
quoteRejectedFlag	Boolean	Indicates if the quote was not accepted by the destination.
		Allowed Values:
		true
		false
quoteWantedInd	Choice	Indicates if the quote message received by an IDQS is a request for a bid or an ask.
		Allowed Values:
		A Ask Wanted
		B Bid Wanted
receivedQuoteID	Text (64)	Identifies the quote ID as received by the ATS or broker dealer, It must match the <i>routedQuoteID</i> in the New Quote event reported by the issuer of the quote.
receiverIMID	Industry Member ID	The IMID of the industry member receiving the order or quote.
		receiverIMID must match the destination field on the Order Route event reported by the routing Industry Member. If receiving from an exchange as the routing broker, then this must match the routingParty on the Order Route event reported by the exchange.
receivingDeskType	Choice	Indicates the type of desk or department within the firm that received the order. More granular than the field deptType. Only required when the destination of an internal route is a desk.
		Allowed Values:
		A Agency
		AR Arbitrage
		B Block Trading
		C Convertible Desk
		CR Central Risk Books
		<b>D</b> Derivatives
		EC Equity Capital Markets
		FB Floor Broker
		IN International
		IS Institutional
		O Other
		PF Preferred Trading
		PR Proprietary
		PT Program Trading
		S Sales
		SW Swaps
		T Trading Desk
		TR Treasury

Field Name	Data Type	Description
reportingExceptionCode	Choice	Indicates the reason that a unique identifier (e.g., Branch Sequence Number, Compliance ID) was not supplied to a transaction reporting system.
		Allowed Values:
		C Industry Member was the contra side of the trade report for a negotiated trade which was reported to a TRF via a QSR or AGU
		F Reported on Form T pursuant to FINRA Trade Reporting Rules
		N Trade was executed by a non-FINRA member and reported to the TRF by the FINRA member counterparty.
		P Intra–firm order filled from firm's proprietary account
representativeInd	Choice	Indicates the type of representative order being reported and whether linkage is required. Refer to Appendix C for additional information on Representative Order linkage requirements.
		Allowed Values for Equities:
		Y Representative order, linkage required
		YS Representative order, linkage required; details in supplement event
		YF Representative order, linkage required in future phase
		YP Representative order, pricing guarantee, no linkage required
		YE Representative eligible - Order eligible for customer fills via an unlinked system (unlinked OMS-EMS or position fill workflow)
		N Not a representative order, linkage is not applicable
		Allowed Values for Options:
		O Options Combined Order
		N Not a combined order, linkage is not applicable
reservedForFutureUse	Text (0)	Field is Reserved for Future Use and must remain blank. Future enhancements to Message Types with positions that are Reserved for Future Use will occupy the available position before adding a new position.
routedOrderID	Text (64)	For orders routed, the ID assigned to the order by the routing firm when routing the order.
		For orders received, the ID assigned to the order by the routing firm.
routedQuoteID	Text (64)	For quotes sent, the <i>quoteID</i> as sent to the recipient of the quote.
		For quotes received, the <i>quoteID</i> as received from the routing firm.
routeRejectedFlag	Boolean	Indicates the routed order was not accepted by the destination (i.e. rejected, no response). Required beginning with Phase 2c.

Field Name	Data Type	Descript	ion
	,	Allowed	
		true reje	cted or no response
		false not	
sellDetails	Trade Side Details		the Order Key and additional information for the sociated with the sell side of a Trade Event.
		data type Data Typ events ar side deta fields. This field orderID a more tha	is in the format of Trade Side Details, a compound that consists of a list of fields (see Section 2.4 e). The sellDetails field is only used in Trade and Trade Supplement events to capture the sell ills of the trade. Refer to Section 4.12.1 for a list of is applicable in Trade event if there is only one associated with this side of the trade. If there is n one orderID, the sellDetails must be populated in Trade Supplement events.
senderIMID	Industry Member ID/ Exchange ID	known al the routin	the identity of the party routing the order or quote, so by the destination. The senderIMID reported by any entity must match the senderIMID reported by ving party.
		When receiving an order, the senderIMID is the IMID which the order was received. When receiving orders an exchange, the senderIMID must be equal to the Exchange ID and must match the exchange field in the Route event reported by the exchange.	
		used by the de industry in Exchange	uting an order, the senderIMID is the IMID being the Industry Member to route the order, as known estination. The senderIMID is either the IMID of the member, corresponding to senderType F, or the e ID of the exchange, corresponding to riginType E.
		Allowed	Values for Exchange ID (When senderType = E)
		BOX	
		CBOE	BOX Options Exchange CBOE Exchange
		CBOE C2	CBOE C2 Options
		BYX	CBOE BYX Exchange
		BZX	-
		BZXOP	CBOE BZX Equities CBOE BZX Options
		EDGA	CBOE EDGA Exchange
		EDGX	CBOE EDGX Extrainge CBOE EDGX Equities
			PCBOE EDGX Options
		IEX	Investor's Exchange
		MIAMI	Miami International Securities Exchange
		PEARL	MIAX PEARL
		EMLD	MIAX PEARL MIAX Emerald
		BX	Nasdag BX Equities
		NOBO	Nasdaq BX Equities Nasdaq BX Options
		PSX	
		_	Nasdaq PHLX Equities
		PHLX	Nasdag PHLX Options
		NSDQ	Nasdag Options
		NOM	Nasdaq Options

Field Name	Data Type	Description
		ISE Nasdaq ISE
		GEMX Nasdaq GEMX
		MRX Nasdaq MRX
		AMER NYSE American Equities
		AMEROPNYSE American Options
		ARCA NYSE ARCA Equities
		ARCAOPNYSE ARCA Options
		NYSE The New York Stock Exchange
		CHX NYSE CHX
		NSX NYSE National
senderType	Choice	Identifies from where a routed order originated.
		Allowed Values:
		F Industry Member
		E Exchange
seqNum	Alphanumeric (40)	ATS only field. The sequence number of the event, used to sequence events when multiple events have the same timestamp.
		The sequence number is required to be an increasing value for a CAT Reporter, Event Date, and symbol, such that it can be used to sequence events having the same event timestamp in chronological order.
		Refer to Section 2.3.1 - Timestamps and Sequence Numbers.
session	Text (40)	The identifier representing the name or identifier of the session used when routing to an exchange. Session may be blank or populated with any string value that is shared between sender and receiver.
		Used to ensure a unique Route Linkage Key.
		Refer to CAT Alert 2018-004 for additional information.
side	Choice	Side of the event.
		Allowed Values:
		B Buy
		SL Sell Long
		SS Short Sale
		SX Short Sale Exempt
	01 :	
sideDetailsInd	Choice	Identifies if a Trade event is one sided, and which side of the trade the Industry Member is populating in the Trade Side Details.
		Allowed Values:
		BUY The Trade event is one sided, and the reporter is on
		the Buy side of the trade. Only the buyDetails are populated.
		SELL The Trade event is one sided, and the reporter is on the Sell side of the trade. Only the sellDetails are populated
	i .	· ·

Field Name	Data Type	Description
		NA Not Applicable – the Trade event is not one sided.
symbol	Symbol	The symbol of the stock in the symbology of the primary listing exchange, or FINRA OTC symbology for OTC Equity Securities.
tapeTradeID	Text (40)	The unique identifier reported by the Industry Member to the TRF/ADF/ORF based on the reporting specifications of the specific facility. Required when the <i>tapeTradeID</i> was supplied to a transaction reporting system:  Compliance ID in ORF and ADF  Branch Sequence Number in FINRA/NQ TRF  FINRA Control Number in FINRA/NYSE TRF  The <i>tapeTradeID</i> may link to either the reporting side or the contra-side of the tape report.
timeInForce	Name/Value Pair	Specifies the Time-In-Force for an order.
		Allowed Values:
		DAY  A day order. Requires the expiration date which must be equal to Event Date or Event Date plus one Trading Day.  Data Type: Date
		IOC Immediate or Cancel
		GTC Good till Cancelled
		GTT Good till Time. Requires the expiration timestamp. Data Type: Timestamp
		GTD Good till Date Requires the expiration date. Data Type: Date
		GTM Good this Month (valid until last business day of the month in which order originated) GTX Good till Crossing
tradeID	Text (64)	The internal trade ID assigned to the trade event by the Industry Member. The combination of tradeKeyDate, CATReporterIMID, symbol, and tradeID must be unique.
tradeKeyDate	Timestamp	The date and time the <i>tradeID</i> was assigned.  Used to support uniqueness of a Trade Key. If time is not
		needed to guarantee a unique Trade Key, the time portion may be populated with zeros.
tradingSession	Choice	The trading session(s) during which an order is eligible to trade.
		Allowed Values:
		FOR To be executed only on a Foreign Market
		PRE Pre-Market Only
		PREREG Pre-Market and Regular
		REG Regular Only
		REGPOST Regular and Post-Market
		POST Post-Market Only
		PREPOST Pre-Market and Post-Market

Field Name	Data Type	Descript	ion
		ALL	All Sessions
type	Message Type	Specifies	the event type.
		Equity E	vents:
		MENO	New Order
		MENOS	New Order Supplement
		MEOR	Order Route Event
		MEMR	Modify Order Route
		MECR	Cancel Order Route
		MEOA	Order Accepted
		MEIR	Order Internal Route Accepted
		MEIM	Order Internal Route Modified
		MEIC	Order Internal Route Cancelled
		MECO	Child Order
		MECOM	Child Order Modified
		MECOC	Child Order Cancelled
		MEOM	Order Modified
		MEOMS	Order Modified Supplement
		MEOJ	Order Adjusted
		MEOC	Order Cancelled
		MENQ	New Quote
		MEQR	Quote Received
		MEQC	Quote Cancelled
		MEOT	Trade
			Trade Supplement
		MEOF	Order Fulfillment
		MEFA	Order Fulfillment Amendment
		MEPA	Post Trade Allocation
		MEAA	Amended Allocation
		Option E	vents:
		MONO	New Option Order
		MONOS	Option Order Supplement
		MONP	Paired Option Order
		MOOR	Option Order Route
		MOMR	Option Order Modified Route
		MOCR	Option Order Cancel Route
		MOOA	Option Order Accepted
		MOIR	Option Order Internal Route Accepted
		MOIM	Option Order Internal Route Modified
		MOIC	Option Order Internal Route Cancelled
		MOCO	Child Option Order
		MOCOM	·
		MOCOC	Child Option Order Cancelled
		MOOM	Option Order Modified
		MOOMS	Option Order Modified Supplement

Field Name	Data Type	Description
		MOOJ Option Order Adjusted
		MOOC Option Order Cancelled
		MOOF Option Order Fulfillment
		MOFA Option Order Fulfillment Amendment
		MOPA Option Post Trade Allocation
		MOAA Option Post Trade Amended Allocation
unsolicitedInd	Choice	Indicates when the quote is unsolicited.
		Allowed Values:
		U Unsolicited Bid and Ask
		A Unsolicited Ask
		B Unsolicited Bid
		N Not Unsolicited
workingPrice	Price	ATS only field. The working price of the order. If the price at which an order is currently priced on the matching engine is different that the stated limit price, the current price at which the order is priced on the matching engine should be populated.
		For example, in a PEG order, the adjusted price due to NBBO movement if the ATS repriced the order must be captured in <i>workingPrice</i> .
		If an ATS does not maintain a separate working price within its matching engine, this field would not be applicable.

#### **Appendix H: Processing Stages Feedback and Examples**

This section describes the types of validations, feedback files and associated error files that are generated by CAT during each processing stage.

Related examples are included representing the Meta Feedback and Data Feedback.

## H.1: Processing Stages Feedback

The table below contains types of validations generated by CAT at different stages of processing for both the Data File and the Metadata File

Table 86: Processing Stages Types of Validation and Associated Feedback

Processing Stage	Validations	Meta File Validation	Data File Validation	Record Validation	Error Feedback
File Acknowledgement	Validate file name construct	<b>✓</b>	<b>√</b>		Meta File and Data File with error are rejected
File Integrity	Duplicate file name	<b>√</b>	<b>√</b>		Feedback Meta is returned indicating the <u>file for</u> which the filename is duplicated is rejected
	Filename elements validations including submitter relationship	<b>✓</b>			Feedback Meta is returned indicating the Meta File is rejected
	Unreadable Meta file	✓			
	Meta File without a Data file	<b>√</b>			
	Data File without a Meta file		✓		Feedback Meta is returned indicating the <u>Data</u>
	Data file and Meta file paired but Hash not matching; file format not matching	<b>√</b>	<b>√</b>		File is rejected
Data Ingestion	Unreadable data file		<b>√</b>		Feedback Meta is returned indicating the Data
	Record count mismatch		<b>√</b>		File is rejected

Processing Stage	Validations	Meta File Validation	Data File Validation	Record Validation	Error Feedback
	Validate Events correct syntax and semantics associated with record length, field length, data type, non-null and reference data checks			<b>√</b>	Feedback Meta is returned indicating the Data File has Errors; Feedback Error Data file is returned with errors
Linkage Discovery	Validate Events, Event Keys and Linkage Keys are not duplicated			<b>~</b>	Feedback Meta is returned indicating Linkage Discovery Errors have been detected; Feedback Error Data file is returned with errors
	Perform Linkage and Out of Sequence checks			<b>✓</b>	

# H.2: File Feedback (JSON)

The tables below illustrate examples of file feedback associated with all stages of processing when an Industry Member submits a data and meta file in JSON format.

Table 87: Successful File Feedback (JSON Format)

Successful Meta/Data Pa	ir – No Errors					
Submission Files		Submission FileName				
Meta		SUBID_MYID_20170307_OrderEvents_000123.meta.json				
Data		SUBID_MYID_20170307_OrderEvents_000123.json.bz2				
Feedback Type	Feedback File Type	Feedback FileName Feedback Content				
Acknowledgement of Meta File	Meta	SUBID_MYID_20170307_Order Events_000123.meta.ack.json	<pre>{   "feedbackVersion": "0.1",   "submitter": "SUBID",   "reporter": "MYID",   "fileGenerationDate": 20170307,</pre>			

Successful Meta/Data Pa	air – No Errors		
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	Events_000123.meta.json
Data		SUBID_MYID_20170307_OrderEvents_000123.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
			<pre>"fileName": "SUBID_MYID_20170307_OrderEvents_000123.meta.json",     "receiptTimestamp": "20170307T153552.000001089",     "stage": "FILE_ACKNOWLEDGEMENT",     "stageCompleteTimestamp": "20170307T154152.000001089",     "status": "Success" }</pre>
Acknowledgement of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.ack.json	<pre>{   "feedbackVersion": "0.1",   "submitter": "SUBID",   "reporter": "MYID",   "fileGenerationDate": 20170307,   "fileName":   "SUBID_MYID_20170307_OrderEvents_000123.json.bz2",   "receiptTimestamp": "20170307T153552.000001089",   "stage": "FILE_ACKNOWLEDGEMENT",   "stageCompleteTimestamp":   "20170307T154152.000001089",   "status": "Success" }</pre>
Integrity of Meta File	n/a	None	None
Integrity of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.integrity.json	<pre>{   "feedbackVersion": "0.1",   "submitter": "SUBID",   "reporter": "MYID",   "fileGenerationDate": 20170307,</pre>

Successful Meta/Data Pa	air – No Errors		
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	Events_000123.meta.json
Data		SUBID_MYID_20170307_OrderEvents_000123.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
			<pre>"fileName": "SUBID_MYID_20170307_OrderEvents_000123.json.bz2", "receiptTimestamp": "20170307T153552.000001089", "stage": "FILE_INTEGRITY",  "stageCompleteTimestamp": "20170307T154152.000001089",     "status": "Success",     "metaFileName": "SUBID_MYID_20170307_OrderEvents_000123.meta.json" }</pre>
Ingestion	Meta	SUBID_MYID_20170307_Order Events_000123.ingestion.json	<pre>"feedbackVersion": "0.1",     "submitter": "SUBID",     "reporter": "MYID",     "fileGenerationDate": 20170307,     "fileName": "SUBID_MYID_20170307_OrderEvents_000123.json.bz2",     "receiptTimestamp": "20170307T153552.000001089",      "stage": "INGESTION",     "stageCompleteTimestamp": "20170307T154152.000001089", "status": "Success",     "errorCount": 0,     "metaFileName": "SUBID_MYID_20170307_OrderEvents_000123.meta.json" }</pre>
	Data	None	None
Linkage Discovery	Meta	SUBID_MYID_20170307_Order	{     "feedbackVersion": "0.1",

Successful Meta/Data	Pair – No Errors		
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Orde	erEvents_000123.meta.json
Data		SUBID_MYID_20170307_OrderEvents_000123.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
		Events_000001.linkage.json	<pre>"submitter": "SUBID", "reporter": "MYID", "fileGenerationDate": 20170307, "stage": "LINKAGE",    "stageCompleteTimestamp": "20170308T104152.000001089",    "status": "Success",    "errorCount": 0,  "errorDetails": [    {       "linkageType": "Intrafirm",       "errorTypeCount": 0    },    {       "linkageType": "Interfirm",       "errorTypeCount": 0    },    {       "linkageType": "Exchange",       "errorTypeCount": 0    },    {       "linkageType": "Trade",       "errorTypeCount": 0    },    {       "linkageType": "Trade",       "errorTypeCount": 0    }    ],    "doneForDay": true</pre>

Successful Meta/Data Pair – No Errors			
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_OrderEvents_000123.meta.json	
Data		SUBID_MYID_20170307_OrderEvents_000123.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
			}
	Data	None	None

Table 82: Acknowledgement Error File Feedback (JSON Format)

Acknowledgement Error for Data or Meta File			
Submission Files		Submission FileName	
Data File		SUBID_MYID_201703.bz2	
Meta File		SUBID_MYID_201703.meta	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
Acknowledgement of Data File	n/a	SUBID_MYID_201703.ack.error	Empty
Acknowledgement of Meta File	n/a	SUBID_MYID_201703.meta.ack.	Empty
Integrity	Meta	None	None

Acknowledgement Error for Data or Meta File			
Submission Files		Submission FileName	
Data File		SUBID_MYID_201703.bz2	
Meta File		SUBID_MYID_201703.meta	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
Ingestion	Meta	None	None
	Data	None	None
Linkage Discovery	Meta	None	None
	Data	None	None

Table 83: File Integrity Error Feedback (JOSON Format)

File Integrity Error of Meta or Data File			
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	Events_000123.meta.json
Data		SUBID_MYID_20170307_OrderEvents_000123.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
Acknowledgement of Meta File	Meta	SUBID_MYID_20170307_Order Events_000123.meta.ack.json	<pre>"feedbackVersion": "0.1",    "submitter": "SUBID",    "reporter": "MYID",    "fileGenerationDate": 20170307,    "fileName": "SUBID_MYID_20170307_OrderEvents_000123.meta.json",    "receiptTimestamp": "20170307T153552.000001089",    "stage": "FILE_ACKNOWLEDGEMENT",    "stageCompleteTimestamp": "20170307T153652.000001089",    "status": "Success" }</pre>

File Integrity Error of Meta or Data File			
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	Events_000123.meta.json
Data		SUBID_MYID_20170307_OrderEvents_000123.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
Acknowledgement of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.ack.json	<pre>{     "feedbackVersion": "0.1",     "submitter": "SUBID",     "reporter": "MYID",     "fileGenerationDate": 20170307,     "fileName": "SUBID_MYID_20170307_OrderEvents_000123.json.bz2",     "receiptTimestamp": "20170307T153552.000001089",     "stage": "FILE_ACKNOWLEDGEMENT",     "stageCompleteTimestamp": "20170307T154152.000001089",     "status": "Success" }</pre>
Integrity of Meta File	Meta	SUBID_MYID_20170307_Order Events_000123.meta.integrity.js on	<pre>"feedbackVersion": "0.1",     "submitter": "SUBID",     "reporter": "MYID",     "fileGenerationDate": 20170307,     "fileName": "SUBID_MYID_20170307_OrderEvents_000123.meta.json",     "receiptTimestamp": "20170307T153553.000001089",     "stage": "FILE_INTEGRITY",     "stageCompleteTimestamp": "20170307T154152.000001089",     "status": "Failure",     "severity": "Error",</pre>

File Integrity Error of Me	eta or Data File		
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	rEvents_000123.meta.json
Data		SUBID_MYID_20170307_OrderEvents_000123.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
			"code": [1107]}
Integrity of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.integrity.json	<pre>"feedbackVersion": "0.1",     "submitter": "SUBID",     "reporter": "MYID",     "fileGenerationDate": 20170307,     "fileName": "SUBID_MYID_20170307_OrderEvents_000123.json.bz2",     "receiptTimestamp": "20170307T153552.000001089",     "stage": "FILE_INTEGRITY",     "stageCompleteTimestamp": "20170307T154152.000001089",     "status": "Failure",     "severity": "Error",</pre>

File Integrity Error of Meta or Data File			
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_OrderEvents_000123.meta.json	
Data		SUBID_MYID_20170307_OrderEvents_000123.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
			"code": [1121]}
Ingestion	Meta	None	None
	Data	None	None
Linkage Discovery	Meta	None	None
	Data	None	None

Table 84: File Integrity Error Feedback (JASON Format)

File Integrity Error of Met	File Integrity Error of Meta File with Multiple Blocks			
Submission Files		Submission FileName		
Meta		SUBID_MYID_20170307_OrderEvents_000124.meta.json		
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content	
Acknowledgement of Meta File	Meta	SUBID_MYID_20170307_Order Events_000124.meta.ack.json	<pre>"feedbackVersion": "0.1",    "submitter": "SUBID",    "reporter": "MYID",    "fileGenerationDate": 20170307,    "fileName": "SUBID_MYID_20170307_OrderEvents_000124.meta.json",</pre>	

File Integrity Error of Me	ta File with Multi	ple Blocks	
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	Events_000124.meta.json
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
			"receiptTimestamp": "20170307T153552.000001089",     "stage": "FILE_ACKNOWLEDGEMENT",     "stageCompleteTimestamp":     "20170307T154152.000001089",     "status": "Success" }
Integrity of Meta File	Meta	SUBID_MYID_20170307_Order Events_000124.meta.integrity.js on	<pre>"feedbackVersion": "0.1",     "submitter": "SUBID",     "reporter": "MYID",     "fileGenerationDate": 20170307,     "fileName": "SUBID_MYID_20170307_OrderEvents_000124.meta.json",     "receiptTimestamp": "20170307T153552.000001089",     "stage": "FILE_INTEGRITY",     "stageCompleteTimestamp": "20170307T154152.000001089",     "status": "Failure",     "severity": "Error",     "errorDetails": [{      "blockFileName":"SUBID_MYID_20170307_OrderEvents_00     0123.json.bz2",         "code":[1121]},      {"blockFileName":"SUBID_MYID_20170307_OrderEvents_0     00122.json.bz2",         "code":[1121]}     ]}</pre>

File Integrity Error of Meta File with Multiple Blocks			
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_OrderEvents_000124.meta.json	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
Ingestion	n/a	None	None
Linkage Discovery	n/a	None	None

### Table 85 File Ingestion Error Feedback (JASON Format)

File Ingestion Error - Data	File Ingestion Error - Data File is not Readable			
Submission File Type		Submission FileName		
Meta File		SUBID_MYID_20170307_OrderEvents_000123.meta.json		
Data File		SUBID_MYID_20170307_OrderEvents_000123.json.bz2		
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content	
Acknowledgement	Meta	SUBID_MYID_20170307_Order Events_000123.ack.json	<pre>"feedbackVersion": "0.1",     "submitter": "SUBID",     "reporter": "MYID",     "fileGenerationDate": 20170307,     "fileName": "SUBID_MYID_20170307_OrderEvents_000123.json.bz2",     "receiptTimestamp": "20170307T153552.000001089",     "stage": "FILE_ACKNOWLEDGEMENT",</pre>	

File Ingestion Error - [	Data File is not Rea	dable	
Submission File Type		Submission FileName	
Meta File		SUBID_MYID_20170307_Order	Events_000123.meta.json
Data File		SUBID_MYID_20170307_OrderEvents_000123.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
			"stageCompleteTimestamp": "20170307T154152.000001089",     "status": "Success" }
Integrity	Meta	SUBID_MYID_20170307_Order Events_000123.integrity.json	<pre>{     "feedbackVersion": "0.1",     "submitter": "SUBID",     "reporter": "MYID",     "fileGenerationDate": 20170307,     "fileName":  "SUBID_MYID_20170307_OrderEvents_000123.json.bz2",     "receiptTimestamp": "20170307T153552.000001089",     "stage": "FILE_INTEGRITY",     "stageCompleteTimestamp": "20170307T154152.000001089",     "status": "Success",     "metaFileName": "SUBID_MYID_20170307_OrderEvents_000123.meta.json" }</pre>
Ingestion	Meta	SUBID_MYID_20170307_Order Events_000123.ingestion.json	<pre>{     "feedbackVersion": "0.1",     "submitter": "SUBID",     "reporter": "MYID",     "fileGenerationDate": 20170307,     "fileName":     "SUBID_MYID_20170307_OrderEvents_000123.json.bz2",</pre>

File Ingestion Error - Data File is not Readable			
Submission File Type		Submission FileName	
Meta File		SUBID_MYID_20170307_Order	Events_000123.meta.json
Data File		SUBID_MYID_20170307_OrderEvents_000123.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName Feedback Content	
			<pre>"receiptTimestamp": "20170307T153552.000001089",     "stage": "INGESTION",     "stageCompleteTimestamp": "20170307T154152.000001089",     "status": "Failure",     "severity":"Error",     "code": 2153,     "metaFileName": "SUBID_MYID_20170307_OrderEvents_000123.meta.json" }</pre>
	Data	None	None
Linkage Discovery	Meta	None	None
	Data	None	None

Table 86: Ingestion and Linkage Errors File Feedback (JSON Format)

Data File having Ingestio	n and Linkage E	irrors	
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	Events_000123.meta.json
Data		SUBID_MYID_20170307_OrderEvents_000123.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
Acknowledgement of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.ack.json	<pre>{     "feedbackVersion": "0.1",     "submitter": "SUBID",     "reporter": "MYID",     "fileGenerationDate": 20170307,     "fileName":     "SUBID_MYID_20170307_OrderEvents_000123.json.bz2",         "receiptTimestamp": "20170307T153552.000001089",         "stage": "FILE_ACKNOWLEDGEMENT",         "stageCompleteTimestamp":     "20170307T154152.000001089",         "status": "Success" }</pre>
Integrity of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.integrity.json	<pre>{     "feedbackVersion": "0.1",     "submitter": "SUBID",     "reporter": "MYID",     "fileGenerationDate": 20170307,     "fileName":     "SUBID_MYID_20170307_OrderEvents_000123.json.bz2",         "receiptTimestamp": "20170307T153552.000001089",         "stage": "FILE_INTEGRITY",         "stageCompleteTimestamp":     "20170307T154152.000001089",         "status": "Success",</pre>

Data File having Ingestion and Linkage E		rrors	
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	Events_000123.meta.json
Data		SUBID_MYID_20170307_OrderEvents_000123.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
			<pre>"metaFileName":     "SUBID_MYID_20170307_OrderEvents_000123.meta.json" }</pre>
Ingestion	Meta	SUBID_MYID_20170307_Order Events_000123.ingestion.json	<pre>{     "feedbackVersion": "0.1",     "submitter": "SUBID",     "reporter": "MYID",     "fileGenerationDate": 20170307,     "fileName":     "SUBID_MYID_20170307_OrderEvents_000123.json.bz2",         "receiptTimestamp": "20170307T153552.000001089",         "stage": "INGESTION",         "stageCompleteTimestamp":     "20170307T154152.000001089",         "status": "Failure",         "errorFileName":     "SUBID_MYID_20170307_OrderEvents_000123.ingestion.e     rror.json.bz2",         "errorCount": 2,         "metaFileName":     "SUBID_MYID_20170307_OrderEvents_000123.meta.json" }</pre>
	Error	SUBID_MYID_20170307_Order Events_000123.ingestion.error.j son.bz2	{     "errorCode": [2001,2002]     "actionType": "RPR"     "errorROEID": 123456     "errorRecord": { <error record="">}</error>

Data File having Inge	stion and Linkage E	rrors	
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	Events_000123.meta.json
Data		SUBID_MYID_20170307_OrderEvents_000123.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
			<pre> } {     "errorCode": [2003]     "actionType": "RPR"     "errorROEID": 123457     "errorRecord": {<error record="">} } </error></pre>
Linkage Discovery	Meta	SUBID_MYID_20170307_Order Events_000001.linkage.json	<pre>"feedbackVersion": "0.1",     "submitter": "SUBID",     "reporter": "MYID",     "fileGenerationDate": 20170307,     "stage": "LINKAGE",     "stageCompleteTimestamp": "20170308T114152.000001089",     "status": "Failure",     "errorFileName": "SUBID_MYID_20170307_OrderEvents_000123.linkage.err or.json.bz2",     "errorCount": 2  "errorDetails": [</pre>
			"linkageType": "Intrafirm",     "errorTypeCount": 1 }, {     "linkageType": "Interfirm",

Data File having Ingestion	on and Linkage E	irrors	
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	Events_000123.meta.json
Data		SUBID_MYID_20170307_OrderEvents_000123.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
	Error	SUBID_MYID_20170307_Order Events_000001.linkage.error.js on.bz2	<pre>"errorTypeCount": 1 }, {     "linkageType": "Exchange",     "errorTypeCount": 0 }, {     "linkageType": "Trade",     "errorTypeCount": 0 } ],     "doneForDay": true,     "metaFileName": "SUBID_MYID_20170307_OrderEvents_000123.meta.json" }  {     "errorCode": [3001,3002]     "actionType": "RPR"     "errorRecord": {<errorrecord>} } {     "errorCode": [5008]     "actionType": "RPR"     "errorRoEID": 123457     "errorRecord": {<linkage information="" key="">} }</linkage></errorrecord></pre>

Table 87: Successful File Pair Deletion Instruction (JSON Format)

Successful Meta/Data F	Pair File Delete Ins	struction – No Errors	
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	Events_000123.meta.DEL.json
Data – Empty File		SUBID_MYID_20170307_OrderEvents_000123.DEL.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
Acknowledgement of Meta File	Meta	SUBID_MYID_20170307_Order Events_000123.meta.DEL.ack.j son	<pre>{    "feedbackVersion": "0.1",     "submitter": "SUBID",    "reporter": "MYID",    "fileGenerationDate": 20170307,    "fileName":    "SUBID_MYID_20170307_OrderEvents_000123.meta.DEL.json" ,    "receiptTimestamp": "20170307T153552.000001089",    "stage": "FILE_ACKNOWLEDGEMENT",    "stageCompleteTimestamp":    "20170307T154152.000001089",    "status": "Success" }</pre>
Acknowledgement of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.DEL.ack.json	<pre>{    "feedbackVersion": "0.1",    "submitter": "SUBID",    "reporter": "MYID",    "fileGenerationDate": 20170307,    "fileName":    "SUBID MYID 20170307 OrderEvents 000123.DEL.json.bz2",</pre>

Successful Meta/Data Pa	air File Delete Ins	struction – No Errors	
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	Events_000123.meta.DEL.json
Data – Empty File		SUBID_MYID_20170307_OrderEvents_000123.DEL.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
			<pre>"receiptTimestamp": "20170307T153552.000001089",     "stage": "FILE_ACKNOWLEDGEMENT",     "stageCompleteTimestamp": "20170307T154152.000001089",     "status": "Success" }</pre>
Integrity of Meta File	n/a	None	None
Integrity of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.DEL.integrity.js on	<pre>{     "feedbackVersion": "0.1",         "submitter": "SUBID",         "reporter": "MYID",         "fileGenerationDate": 20170307,         "fileName":     "SUBID_MYID_20170307_OrderEvents_000123.DEL.json.bz2",         "receiptTimestamp": "20170307T153552.0000001089",     "stage": "FILE_INTEGRITY",         "stageCompleteTimestamp":     "20170307T154152.000001089",         "status": "Success",         "metaFileName":     "SUBID_MYID_20170307_OrderEvents_000123.meta.DEL.json" }</pre>
Ingestion	Meta	SUBID_MYID_20170307_Order Events_000123.DEL.ingestion.j son	<pre>{   "feedbackVersion": "0.1",   "submitter": "SUBID",   "reporter": "MYID",   "fileGenerationDate": 20170307,</pre>

Successful Meta/Data Pair File Delete Instruction – No Errors			
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	Events_000123.meta.DEL.json
Data – Empty File		SUBID_MYID_20170307_OrderEvents_000123.DEL.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
			<pre>"fileName": "SUBID_MYID_20170307_OrderEvents_000123.DEL.json.bz2",     "receiptTimestamp": "20170307T153552.000001089",      "stage": "INGESTION",     "stageCompleteTimestamp": "20170307T154152.000001089", "status": "Success",     "errorCount": 0,     "metaFileName": "SUBID_MYID_20170307_OrderEvents_000123.meta.DEL.json" }</pre>
	Data	None	None
Linkage Discovery	Meta	None	None
	Data	None	None

Table 88: File Ingestion Error: Invalid File Deletion Instructions (JSON Format)

File Ingestion Error – In	valid File Delete	Instruction	
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	Events_000123.meta.DEL.json
Data		SUBID_MYID_20170307_OrderEvents_000123.DEL.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
Acknowledgement of Meta File	Meta	SUBID_MYID_20170307_Order Events_000123.meta.DEL.ack.j son	<pre>{     "feedbackVersion": "0.1",     "submitter": "SUBID",     "reporter": "MYID",     "fileGenerationDate": 20170307,     "fileName":     "SUBID_MYID_20170307_OrderEvents_000123.meta.DEL.json" ,     "receiptTimestamp": "20170307T153552.000001089",     "stage": "FILE_ACKNOWLEDGEMENT",     "stageCompleteTimestamp":     "20170307T154152.000001089",     "status": "Success" }</pre>
Acknowledgement of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.DEL.ack.json	<pre>"feedbackVersion": "0.1",    "submitter": "SUBID",    "reporter": "MYID",    "fileGenerationDate": 20170307,    "fileName": "SUBID_MYID_20170307_OrderEvents_000123.DEL.json.bz2",    "receiptTimestamp": "20170307T153552.000001089",    "stage": "FILE_ACKNOWLEDGEMENT",    "stageCompleteTimestamp": "20170307T154152.000001089",</pre>

File Ingestion Error – Invalid File Delete		Instruction	
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	Events_000123.meta.DEL.json
Data		SUBID_MYID_20170307_OrderEvents_000123.DEL.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
			"status": "Success" }
Integrity of Meta File	n/a	None	None
Integrity of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.DEL.integrity.js on	<pre>{     "feedbackVersion": "0.1",         "submitter": "SUBID",         "reporter": "MYID",         "fileGenerationDate": 20170307,         "fileName":     "SUBID_MYID_20170307_OrderEvents_000123.DEL.json.bz2",         "receiptTimestamp": "20170307T153552.000001089",     "stage": "FILE_INTEGRITY",         "stageCompleteTimestamp":     "20170307T154152.000001089",         "status": "Success",         "metaFileName":     "SUBID_MYID_20170307_OrderEvents_000123.meta.DEL.json" }</pre>
Ingestion	Meta	SUBID_MYID_20170307_Order Events_000123.DEL.ingestion.j son	<pre>{     "feedbackVersion": "0.1",     "submitter": "SUBID",     "reporter": "MYID",     "fileGenerationDate": 20170307,     "fileName":     "SUBID_MYID_20170307_OrderEvents_000123.DEL.json.bz2",     "receiptTimestamp": "20170307T153552.000001089",         "stage": "INGESTION",     "stageCompleteTimestamp": "20170307T154152.000001089",</pre>

File Ingestion Error – Invalid File Delete Instruction			
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_OrderEvents_000123.meta.DEL.json	
Data		SUBID_MYID_20170307_OrderEvents_000123.DEL.json.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
			<pre>"status": "Failure",    "severity":"Error",    "code": 2152,    "metaFileName":    "SUBID_MYID_20170307_OrderEvents_000123.meta.DEL.json" }</pre>
	Data	None	None
Linkage Discovery Meta		None	None
	Data	None	None

# H.3: File Feedback (CSV)

The tables below illustrate examples of file feedback associated with all stages of processing when an Industry Member submits a data and meta file in CSV format.

Table 88: Successful File Feedback (CSV Format)

Successful Meta/Data Pair – No Errors			
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	Events_000123.meta.csv
Data		SUBID_MYID_20170307_OrderEvents_000123.csv.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
Acknowledgement of Meta File	Meta	SUBID_MYID_20170307_Order Events_000123.meta.ack.csv	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.meta.csv, 20170307T153552.000001089,FILE_ACKNOWLEDGEMENT, 20170307T154152.000001089,Success,,,,,,
Acknowledgement of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.ack.csv	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.csv.bz2, 20170307T153552.000001089,FILE_ACKNOWLEDGEMENT, 20170307T154152.000001089,Success,,,,,,
Integrity of Meta File	n/a	None	None
Integrity of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.integrity.csv	0.1,SUBID,MYID,20170307,SUBID_MYID_20170307_OrderEvent s_000123.csv.bz2,20170307T153552.000001089,FILE_INTEGR ITY,20170307T154152.000001089,Success,,,,,, SUBID_MYID_20170307_OrderEvents_000123.meta.csv
Ingestion	Meta	SUBID_MYID_20170307_Order Events_000123.ingestion.csv	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.csv.bz2, 20170307T153552.000001089,INGESTION, 20170307T154152.000001089,Success,,,,0,,, SUBID_MYID_20170307_OrderEvents_000123.meta.csv
	Data	None	None

Successful Meta/Data Pair – No Errors			
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_OrderEvents_000123.meta.csv	
Data		SUBID_MYID_20170307_OrderEvents_000123.csv.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
Linkage Discovery	Meta	SUBID_MYID_20170307_Order Events_000001.linkage.csv	0.1, SUBID, MYID, 20170307,,, LINKAGE, 20170308T104152.000001089, Success,,,,0, Intrafirm@0 Interfirm@0 Exchange@0 Trade@0,true,
	Data	None	None

Table 89: Acknowledgement Error File Feedback (CSV Format)

Acknowledgement Error for Data or Meta File				
Submission Files		Submission FileName		
Data File	Data File			
Meta File		SUBID_MYID_201703.meta		
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content	
Acknowledgement of Data File	n/a	SUBID_MYID_201703.ack.error	Empty	
Acknowledgement of Meta File	n/a	SUBID_MYID_201703.meta.ack. error	Empty	
Integrity	Meta	None	None	
Ingestion	Meta	None	None	
	Data	None	None	
Linkage Discovery	Meta	None	None	
	Data	None	None	

Table 90: File Integrity Error Feedback (CSV Format)

File Integrity Error of Meta or Data File			
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	Events_000123.meta.csv
Data		SUBID_MYID_20170307_Order	rEvents_000123.csv.bz2
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
Acknowledgement of Meta File	Meta	SUBID_MYID_20170307_Order Events_000123.meta.ack.csv	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.meta.csv, 20170307T153552.000001089,FILE_ACKNOWLEDGEMENT, 20170307T154152.000001089,Success,,,,,,
Acknowledgement of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.ack.csv	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.csv.bz2, 20170307T153552.000001089,FILE_ACKNOWLEDGEMENT, 20170307T154152.000001089,Success,,,,,,
Integrity of Meta File	Meta	SUBID_MYID_20170307_Order Events_000123.meta.integrity.c sv	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.meta.csv, 20170307T153552.000001089,FILE_INTEGRITY,20170307T1541 52.000001089,Failure,Error,1107,,,,
Integrity of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.integrity.csv	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.csv.bz2, 20170307T153552.000001089,FILE_INTEGRITY,20170307T1541 52.000001089,Failure,Error,1107,,,,
Ingestion	Meta	None	None
	Data	None	None

File Integrity Error of Meta or Data File			
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_OrderEvents_000123.meta.csv	
Data		SUBID_MYID_20170307_OrderEvents_000123.csv.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
Linkage Discovery	Meta	None	None
	Data	None	None

Table 91: File Integrity Error with Multiple Blocks Feedback (CSV Format)

File Integrity Error of Meta File with Multiple Blocks			
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	Events_000124.meta.csv
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
Acknowledgement of Meta File	Meta	SUBID_MYID_20170307_Order Events_000124.meta.ack.csv	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000124.meta.csv, 20170307T153552.000001089,FILE_ACKNOWLEDGEMENT, 20170307T154152.000001089,Success,,,,,,
Integrity of Meta File	Meta	SUBID_MYID_20170307_Order Events_000124.meta.integrity.c sv	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000124.csv.bz2, 20170307T153552.000001089,FILE_INTEGRITY, 20170307T154152.000001089,Failure,Error,,,, SUBID_MYID_20170307_OrderEvents_000123.csv.bz@1121  SUBID_MYID_20170307_OrderEvents_000122.csv.bz2@1121,,
Ingestion	Meta	None	None
	Data	None	None
Linkage Discovery	Meta	None	None
	Data	None	None

Table 92: File Ingestion Error Feedback (CSV Format)

File Ingestion Error - Da	ta File is not reac	dable		
Submission File Type		Submission FileName		
Meta File		SUBID_MYID_20170307_Order	Events_000123.meta.csv	
Data File		SUBID_MYID_20170307_Order	SUBID_MYID_20170307_OrderEvents_000123.csv.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content	
Acknowledgement	Meta	SUBID_MYID_20170307_Order Events_000123.ack.csv	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.csv.bz2, 20170307T153552.000001089,FILE_ACKNOWLEDGEMENT, 20170307T154152.000001089,Success,,,,,,	
Integrity	Meta	SUBID_MYID_20170307_Order Events_000123.integrity.csv	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.csv.bz2, 20170307T153552.000001089,FILE_INTEGRITY, 20170307T154152.000001089,Success,,,,,, SUBID_MYID_20170307_OrderEvents_000123.meta.csv	
Ingestion	Meta	SUBID_MYID_20170307_Order Events_000123.ingestion.csv	0.1, SUBID, MYID, 20170307, SUBID_MYID_20170307_OrderEvents_000123.csv.bz2, ,INGESTION, 20170307T154152.000001089, Failure, Error, 215 3,,,, SUBID_MYID_20170307_OrderEvents_000123.meta.csv	
	Data	None	None	
Linkage Discovery	Meta	None	None	
	Data	None	None	

Table 93: Ingestion and Linkage Errors File Feedback (CSV Format)

Data File having Ingestion			
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_Order	Events_000123.meta.csv
Data		SUBID_MYID_20170307_OrderEvents_000123.csv.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
Acknowledgement of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.ack.csv	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.csv.bz2, 20170307T153552.000001089,FILE_ACKNOWLEDGEMENT, 20170307T154152.000001089,Success,,,,,,
Integrity of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.integrity.csv	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.csv.bz2, 20170307T153552.000001089,FILE_INTEGRITY, 20170307T154152.000001089,Success,,,,,, SUBID_MYID_20170307_OrderEvents_000123.meta.csv
Ingestion	Meta	SUBID_MYID_20170307_Order Events_000123.ingestion.csv	0.1, SUBID, MYID, 20170307, SUBID_MYID_20170307_OrderEvents_000123.csv.bz2, ,INGESTION, 20170307T154152.000001089, Failure,,, SUBID_MYID_20170307_OrderEvents_000123 .ingestion.error.csv.bz2,2,,, SUBID_MYID_20170307_OrderEvents_000123.meta.csv
	Error	SUBID_MYID_20170307_Order Events_000123.ingestion.error. csv.bz2	2001 2002,RPR,123456, <error record=""> 2003,RPR,123457,<error record=""></error></error>
Linkage Discovery	Meta	SUBID_MYID_20170307_Order Events_000001.linkage.csv	0.1,SUBID,MYID,20170307,,,LINKAGE, 20170308T104152.000001089,Failure,,, SUBID_MYID_20170307_linkage_OrderEvents_000001

Data File having Ingestion and Linkage Errors			
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_OrderEvents_000123.meta.csv	
Data		SUBID_MYID_20170307_OrderEvents_000123.csv.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
			<pre>.linkage.error.csv.bz2,2, Intrafirm@1 Interfirm@1 Exchange@0 Trade@0,true,</pre>
	Error	SUBID_MYID_20170307_Order Events_000001.linkage.error.cs v.bz2	3001 3002,RPR,123456, <errorrecord> 4003,RPR,123457,<linkage information="" key=""></linkage></errorrecord>

Table 94: Successful File Pair Deletion Instruction (CSV Format)

Successful Meta/Data Pair File Delete Instruction – No Errors			
Submission Files		Submission FileName	
Meta		SUBID_MYID_20170307_OrderEvents_000123.meta.DEL.csv	
Data		SUBID_MYID_20170307_OrderEvents_000123.DEL.csv.bz2	
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content
Acknowledgement of Meta File	Meta	SUBID_MYID_20170307_Order Events_000123.meta.DEL.ack.c sv	0.1, SUBID, MYID, 20170307, SUBID_MYID_20170307_OrderEvents_000123.meta.DEL.csv,

Successful Meta/Data Pair File Delete Instruction – No Errors					
Submission Files		Submission FileName			
Meta		SUBID_MYID_20170307_OrderEvents_000123.meta.DEL.csv			
Data		SUBID_MYID_20170307_OrderEvents_000123.DEL.csv.bz2			
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content		
			20170307T153552.000001089,FILE_ACKNOWLEDGEMENT, 20170307T154152.000001089,Success,,,,,,		
Acknowledgement of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.DEL.ack.csv	0.1, SUBID, MYID, 20170307, SUBID_MYID_20170307_OrderEvents_000123.DEL.csv.bz2, 20170307T153552.000001089, FILE_ACKNOWLEDGEMENT, 20170307T154152.000001089, Success,,,,,,		
Integrity of Meta File	n/a	None	None		
Integrity of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.DEL.integrity.cs v	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.DEL.csv.bz2, 20170307T153552.000001089,FILE_INTEGRITY, 20170307T154152.000001089,Success,,,,,,, SUBID_MYID_20170307_OrderEvents_000123.meta.DEL.csv		
Ingestion	Meta	SUBID_MYID_20170307_Order Events_000123.DEL.ingestion.c sv	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.DEL.csv.bz2, 20170307T153552.000001089,INGESTION, 20170307T154152.000001089,Success,,,,0,,, SUBID_MYID_20170307_OrderEvents_000123.meta.DEL.csv		
	Data	None	None		
Linkage Discovery	Meta	None	None		
	Data	None	None		

Table 95: File Ingestion Error: Invalid File Deletion Instructions (CSV Format)

File Ingestion Error – Invalid File Delete Instruction					
Submission Files		Submission FileName			
Meta		SUBID_MYID_20170307_OrderEvents_000123.meta.DEL.csv			
Data		SUBID_MYID_20170307_OrderEvents_000123.DEL.csv.bz2			
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content		
Acknowledgement of Meta File	Meta	SUBID_MYID_20170307_Order Events_000123.meta.DEL.ack.c sv	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.meta.DEL.csv, 20170307T153552.000001089,FILE_ACKNOWLEDGEMENT, 20170307T154152.000001089,Success,,,,,,		
Acknowledgement of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.DEL.ack.csv	0.1, SUBID, MYID, 20170307, SUBID_MYID_20170307_OrderEvents_000123.DEL.csv.bz2, 20170307T153552.000001089, FILE_ACKNOWLEDGEMENT, 20170307T154152.000001089, Success,,,,,,		
Integrity of Meta File	n/a	None	None		
Integrity of Data File	Meta	SUBID_MYID_20170307_Order Events_000123.DEL.integrity.cs v	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.DEL.csv.bz2, 20170307T153552.000001089,FILE_INTEGRITY, 20170307T154152.000001089,Success,,,,,, SUBID_MYID_20170307_OrderEvents_000123.meta.DEL.csv		
Ingestion	Meta	SUBID_MYID_20170307_Order Events_000123.DEL.ingestion.c sv	0.1,SUBID,MYID,20170307, SUBID_MYID_20170307_OrderEvents_000123.csv.bz2,		

File Ingestion Error – Invalid File Delete Instruction					
Submission Files		Submission FileName			
Meta		SUBID_MYID_20170307_OrderEvents_000123.meta.DEL.csv			
Data		SUBID_MYID_20170307_OrderEvents_000123.DEL.csv.bz2			
Feedback Type	Feedback File Type	Feedback FileName	Feedback Content		
			,INGESTION,20170307T154152.000001089,Failure,Error,215 2,,,,, SUBID_MYID_20170307_OrderEvents_000123.meta.csv		
	Data	None	None		
Linkage Discovery	Meta	None	None		
	Data	None	None		