CAT Reporting Technical Specifications for Plan Participants

10/19/2021

Table of Contents

Exec	cutive Sur	mmary	1
1.	Introduc	tion	5
1.1.	CAT Ove	erview	5
1.2.	Change I	Release Management Process	6
1.3.	CAT Ider	ntifiers	6
1.3.1	. CA	T Reporter ID	6
1.3.2	. Par	ticipant ID	7
1.3.3	s. Exc	change ID	7
1.3.4	. Mer	mber Alias	7
1.4.	Fundame	ental Data Types	8
1.4.1	. Dat	a Validation1	0
1.4.2	. Nan	me Value Pairs1	1
2.	Reference	ce Data1	2
2.1.	Member	Information12	2
2.1.1	. Mer	mber Dictionary Entry12	2
2.1.2	. Mer	mber Alias Detail Entry14	4
2.2.	Equity S	ymbols1	5
2.2.1	. CA	T Symbol Master1	5
2.3.	Corporat	te Actions1	5
2.4.	Options	Dictionary1	5
2.4.1	. Opt	tion Series Dictionary Entry10	6
2.4.2	. Opt	tion Symbol Changes18	8
2.4.3	. Cor	mplex Option Dictionary Entry2	3
2.5.	Market N	Maker Information2	5
3.	Special [Data Elements and Common Events2	8
3.1.	Timestar	mps and Sequence Numbers2	8
3.1.1	. Sec	quence Number Subsystems2	8
3.1.2	. Tim	ne of Order Receipt29	9
3.2.	Symbolo	ogy29	9
3.3.	NBBO	29	9
3.4.	Order Li	nkage and Lifecycle29	9
3.5.	Material	Terms of an Order3	1
3.5.1	. Ord	der Types3	2
3.5.2	. Ord	der Handling Instructions3	2
3.6.	Optional	l, Required, and Conditional Fields3	3
3.7.	Common	n Events3	4

3.7.1		Note Event	4
3.7.2		Self-Help Declarations3	5
3.7.3		Supplemental Trade Event3	7
4.	Even	ts for Stock Exchanges3	9
4.1.	Orde	r Accepted Event3	9
4.2.	Orde	r Route Event4	1
4.3.	Inter	nal Order Route Event4	4
4.4.	Orde	r Modified Event4	5
4.5.	Orde	r Adjusted Event4	3
4.6.	Orde	r Canceled Event5	1
4.7.	Orde	r Trade Event5	2
4.8.	Orde	r Fill Event5	4
4.9.	Orde	r Cancel Route Event5	ô
4.10.	Orde	r Modify Route Event5	7
4.11.	Orde	r Restatement Event5	9
4.12.	Trade	e Break Event6	0
4.13.	Trade	e Correction Event6	1
4.14.	Lifec	ycle Keys6	2
5.	Even	ts for Options Exchanges6	5
5.1.	Mark	et Maker Quotes6	ô
5.1.1		Quote Event6	3
5.1.2		Quote Cancel Event70	0
5.2.	Optio	ons Orders7	2
5.2.1		Order Accepted Events7	3
5.2.2		Order Modified Events8	1
5.2.3		Order Canceled Event9	7
5.2.4		Routing Orders9	3
5.2.5		Trades and Fills11	3
5.2.6		Post Trade Allocation Event11	7
5.3.	Optio	on Order Restatement Event11	9
5.4.	Optio	on Trade Break Event12	2
5.5.	Optio	on Trade Correction Event12	3
5.6.	Optio	on Floor Broker Events12	5
5.6.1		Floor Participant Event	5
5.6.2		Complex Floor Participant Event	7
5.6.3		Return to Floor Participant Event	9
5.7.	Lifec	ycle Keys13	0

6.	FINRA Reporting	134
6.1.	TRF/ORF/ADF Transaction Data	134
6.2.	OTCBB Quote Data	140
6.3.	OTC Halt/Resume Data	142
7.	Stock Exchange Event Examples	144
7.1.	Order Accepted Event Example	144
7.1.1	. JSON Examples	146
7.2.	Order Trade Event Example	148
7.2.1	. JSON Examples	150
7.3.	Order Route and Order Fill Event Example	152
7.3.1	. JSON Examples	155
7.4.	Order Restatement Example	157
7.4.1	. JSON Examples	159
7.5.	Order Modified Example	160
7.5.1	. JSON Examples	162
7.6.	Order Modified for because of Partial Fill at Away Exchange	163
7.6.1	. JSON Examples	166
7.7.	Order Adjusted Example	168
7.7.1	. JSON Examples	170
7.8.	Order Adjusted Example Firm Initiated	171
7.8.1	. JSON Examples	172
7.9.	Order Adjusted Event because of Partial Execution at Away Exchange	173
7.9.1	. JSON Examples	176
8.	Options Exchange Event Examples	179
8.1.	Quote and Quote Cancel Events	179
8.1.1	. Two-Sided Quotes Example	179
8.1.2	One-Sided Quotes Example	183
8.2.	Option Order Event Examples	187
8.2.1	. Simple Option Order Accepted Example	187
8.2.2	Complex Option Order Accepted Event Example	189
8.3.	Simple Option Order Modifed Event	191
8.3.1	. JSON Example	193
8.4.	Simple Option Order Modified Event Created As a Result of Partial Execution at Away	
Exch	nange	194
8.4.1	. JSON Examples	198
8.5.	Simple Option Trade Event Examples	199
8.5.1	. JSON Examples	202

8.6. Complex	COptions Trade Events Examples	204
8.6.1. JS0	ON Examples	21 1
8.7. Complex	COption Order Modifiy Event Example	216
8.7.1. JS0	ON Examples	217
9. Submiss	sion Process	219
10. Feedbac	k and Corrections	220
11. Testing.		221
12. Addition	al Information	222
12.1. Public W	/ebsite	222
12.2. FINRA C	AT Help Desk	222
Appendices		223
Appendix A.	Clock Synchronization Requirement	224
Appendix B.	Error Codes	225
B.1. Data Ing	estion Errors	225
B.2 Linkage D	Discovery Errors	230
B.3. Error Pro	efix Definition	235
Appendix C.	Placeholder	236
Appendix D.	CAT Date Definitions and Reporting Guidelines	237
Appendix E.	Placeholder	240
Appendix F.	Data Dictionary	24 1
Appendix G.	CATFT (fileX) Token Service instructions and examples	342
Appendix H.	Plan Processor Best Practices	343
Appendix I.	Historical Summary of Document Revisions	344

Executive Summary

The Consolidated Audit Trail (CAT) tracks orders throughout their lifecycle and identifies the exchanges and broker-dealers handling them. This allows regulators to more efficiently and accurately track activity in eligible securities — those under the jurisdiction of the Securities and Exchange Commission (the "SEC") — throughout the U.S. markets. CAT is created by a joint plan (CAT NMS Plan) of the Plan Participants or simply "Participants."

This document provides Participants with the necessary information to fulfill their reporting obligations to CAT in compliance with SEC Rule 613 and the CAT NMS Plan. It describes the requirements for reporting data to CAT, including detailed information about data elements and file formats of each reportable event. This document also describes how Participants should submit files to CAT, including access instructions, network and transport options, and testing requirements.

This document does not include information related to the provision of data by Industry Members. The *CAT Reporting Technical Specifications for Industry Members* can be found on the CAT NMS website (www.catnmsplan.com).

Table 1: Summary of Document Revisions

See Appendix I for the Summary of Document Revisions for earlier versions.

Version	Date	Author	Description
4.1.0	6/1/2021	FINRA CAT	 Administrative Updates: Updated Table 1: Summary of Document Revisions to move items prior to 4.1.0 to Appendix I. (change not tracked) Reconciled list of Options Events in Section 5. Spec Updates for Plan Participant Release 7b: Added new Member Alias Detail Entry (MADE) event in Section 2.1 Member Information for reporting of ATSs and non-member firms. Updated Data Dictionary accordingly. Added test flag to Option Series Dictionary Entry (OSDE). Added side to OCOM and OCOJ events. Added routingParty and session to OOM, OOJ, OCOM, OCOJ. Added new Option Complex Order Route (OCOR) event for routing of a complex order to an external destination. Spec Updates for Release CR-20 (Two-sided Option MM Quotes): Added askQuoteID and originalAskQuoteID to OQ event. Added askQuoteID to OQC event.
4.1.0-r1	6/15/2021	FINRA CAT	 Spec Updates for Plan Participant Release 7b: Updated Section 10.6 and Appendix B.1 to reflect conditional validations that will be enforced.

Version	Date	Author	Description
			 Updated Section 10.7 and Appendix B.2 to reflect duplicate validations that will be enforced, including duplication of event data and linkage keys.
4.1.0-r2	7/14/2021	FINRA CAT	 Spec Updates for Release CR-21 (Plan Participant 24-Hour Trading): Updated Section 9.7 CAT Reporting Hours Added Appendix D: CAT Date Definitions and Reporting Guidelines Spec Updates for Release CR-### (Linkage of IM MOOT and Plan Participant OT): Appendix F: Added new executionCodes of MOOTLINK. Appendix B: Added new codes for MOOTLINK linkage errors. Spec Updates for Release CR-### (Trade Reversals): Appendix F: Added new executionCodes of CORR, PRVRSL, REFTRADEID, REFTRDDATE, and RVRSL. Spec Updates for Cboe SUBLIQ Appendix F: Added new executionCode > SUBLIQ value of x (Effective no later than 7/9/2021 in CT and 7/28/2021 in PROD.)
4.1.0-r3	7/28/2021	FINRA	Administrative Updates: Appendix F: Data Dictionary updated to clarify definition of marketMaker. Spec Updates for Release CR-21 (Plan Participant 24-Hour Trading): Section 3.1 Timestamps and Sequence Numbers updated to reflect use of cycleDate for 24-hour trading. Section 3.7 Common Events updated to add cycleDate for all common events. Section 5 Events for Options Exchanges updated to add cycleDate to all Options events. Section 5.7 Lifecycle Keys updated to add note about use of cycleDate. Appedix F: Data Dictionary updated to clarify definition of sequenceNumber. Spec Updates for PP Release 7b: Section 2.5 market Maker Information and 9.2 File Submission Schedule updated to change submission deadline of Market Maker Dictionary to T+1 @ 4 AM. Section 10.8 Corrections, Deletions, and Replacements updated to indicate that full replacement files cannot be submitted after T+4 @ 8 AM for Order Events and FINRA transactions (TRF). Spec Updates for NYSE Options on Pillar Trading Platform: Appendix F: Data Dictionary updated with new definedNoteData, executionCodes, handlingInstructions, and orderAttributes. Spec Updates for Release CR-## (Linkage of IM MOOT and Plan Participant OT): Appendix B: Added/updated codes for MOOTLINK side intervenue linkage errors.

Version	Date	Author	Description
			ADDITIONAL UPDATE ON 8/9/2021
			Updates made in revision 4.1.0-r3 for the NYSE Pillar Migration inadvertently resulted in the use of orderAttributess:Reserve as both a Boolean and a Name/Value Pair for the NYSE Options Markets. Because this cannot be supported, FINRA CAT and NYSE agreed to the following approach:
			 Leave Reserve as a Boolean value for all NYSE Options markets (AMEROP and ARCAOP).
			 Remove Reserve as a Name/Value Pair for the NYSE Options markets.
			 Add PublishQuanity as a Name/Value Pair for NYSE ARCAOP only, using the same definition provided for the Reserve Name/Value Pair. This allows ARCAOP to use either Reserve or PublishQuanity during the transition phase. PublishQuantity will be open to AMEROP at a later time when that market is really to migrate to Pillar.
4.1.0-r4	8/25/2021	FINRA	Administrative Updates:
1.1.011	0/20/2021	CAT	 Section 3.3 updated to clarify that NBBO fields are optional on order leg events.
			 Updated Sections 5.2 and 5.2.1.2 to clarify the requirement for leg level order events.
			 Updated Section 5.2.1.2 to include special handling for QCC orders.
			Spec Updates for Plan Participant Release 7b:
			 Appendix B updated to move the Duplicate Exchange/Firm Trade Key from OE.<u>INTRAEXCHLNK.5010</u> to OE.<u>INTER</u>VENUELNK.6020.
4.1.0-r5	10/6/2021	FINRA	Spec Updates:
		CAT	 routingParty updated throughout from Text (20) to Text (8) to closer align with the format of IM-related data used for linkage against the routingParty field.
			 Order of new fields on the following events have been modified to match implementation: OOM, OCOM, OOJ, OCOJ.
			 Added clarification to cycleDate throughout that the value should be between Event Date and T+1, inclusive.
			 Appendix F: Data Dictionary updated to include handlingInstruction of XCTBL for BX, PSX and NSDQ, inadvertently omitted from prior specification. Removed duplicative handlingInstruction section for BX, PSX and NSDQ.
4.1.0-r6	10/19/2021	FINRA	Administrative Updates:
		CAT	 Sections 1.4 and 9.1.3.1 updated to add clarification on submission of non-required fields at the end of a CSV record.
			Spec Updates for NYSE Options on Pillar Trading Platform:
			Appendix F: Data Dictionary updated with new orderAttributes of ClearTheBook.
			Spec Updates for Plan Participant Release 7b:
			 Appendix B updated to change Intravenue Error code 5006 to 5011 and 5008 to 5012 (to eliminate conflict with IM error codes).

Version	Date	Author	Description
			Spec Updates for NASDAQ:
			Added new values for handlingInstructions:Display
			Spec Updates for IEX (added 10/8):
			 Added new values for handlingInstructions ('Reserve' and 'DisplayRange')

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 Consolidated Audit Trail, 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: https://www.sec.gov/rules/final/2012/34-67457.pdf for more details. Refer also to CAT NMS Plan, available at: https://www.catnmsplan.com/wp-content/uploads/2018/02/34-79318-exhibit-a.pdf.

Version 4.1.0-r6 5

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¹ 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. Change Release Management Process

Changes to this technical specification will be released as follows:

- Prior to the go-live date for system changes
 - A new specification will be posted to the CAT Public Website
 - A notice will be posted on the website with a summary of changes and links to relevant information.
 - One or more email alerts will be sent to plan participants with a summary of changes and links to relevant information.
 - In some cases, CAT may accept production reporting using the new specification in advance of the go-live date.
 - Plan Participants that have not conducted testing or production reporting using the new technical specification format will receive support from CAT as the go-live date approaches.
- The new technical specification 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.

1.3. CAT Identifiers

CAT uses a number of identifiers, many of which readily convey their meaning from the context in which they are used. The subsections below include terms associated with the entities that will report data into CAT and their respective roles. As shown in the diagram below, Exchange ID is a subset of Participant ID, which is a subset of Reporter ID.

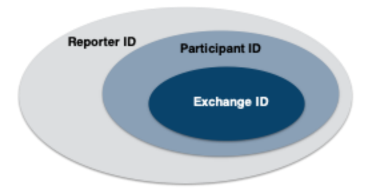


Figure 1: CAT Identifier Hierarchy

1.3.1. CAT Reporter ID

Each entity which reports into CAT will be assigned a unique identifier: a CAT Reporter ID. This ID will uniquely identify each reporter, including plan participants, industry members, and associated reporting

facilities. The database of CAT Reporter IDs will be made available both as a downloadable file on the CAT website and through the web portal API.

1.3.2. Participant ID

The Participant ID is an ID assigned by CAT to each plan participant. The value will be the same as the participant's CAT Reporter ID.

1.3.3. Exchange ID

The Exchange ID is an ID assigned by CAT to each stock/options exchange. The actual value will be the same as the exchange Participant ID and Reporter ID, but, as indicated in Figure 1, Exchange ID is a subset of Participant ID, which is a subset of Reporter ID.

1.3.4. Member Alias

Each SRO will assign unique IDs to its industry members. These IDs are aliases for CAT reporters so that reporting firms can use existing identifiers when reporting market events to CAT. It is important that both the member and SRO are aware of the assigned IDs and when they should be used in reports to CAT.

Each SRO has autonomy in assigning their IDs. Note that the same ID could possibly be assigned to different industry members across SROs. Furthermore, a member may have multiple aliases assigned to them by the same SRO. Thus, the alias is only valid in combination with the SRO that assigned the ID. Specifically, when an exchange receives a routed order from one of its members, both the routing member and the exchange must report the same Member Alias in their reports to CAT in order to properly link the reports to the same order lifecycle.

An industry member can have the same alias value assigned by multiple SROs. Note that an alias is used in conjunction with an identifier that links the alias with the SRO that assigned the alias (either by explicit designation, or implicitly by context).

For example, consider three firms (Firm A, Firm B, and Firm C) and three SRO participants (Participant A, Participant B, and Participant C), and the following table of SRO-assigned member IDs.

Table 2: Example of SRO-assigned Member IDs

FIRM	Participant A	Participant B	Participant C
Firm A	FRMA	AAAA	FRMA
Firm B	FRMB		BBBB
Firm C	FRMC	cccc	FRMB

Note that Member Alias FRMA is assigned to Firm A by both Participant A and Participant C, and Member Alias FRMB is assigned to two different firms by two different participants. While the same alias is used multiple times, these are valid mappings because the same alias is not assigned multiple times within a participant. Also note that Firm B is not a member of Participant B, and so there is no corresponding mapping.

Thus, each firm will have at least one alias for each SRO in which they have membership. The value may or may not be the same across all participants. When Participant A refers to Firm C, it will use the alias FRMC. Likewise, when Firm C refers to itself in relation to Participant A, it will use the alias FRMC.

Note that industry members can have multiple Member Aliases, but they will also be assigned a unique CAT Reporter ID. CAT maps the SRO-assigned Member Alias values to ensure the same unique CAT Reporter ID assigned to the member firm across SRO's. Note that member dictionary entries apply to data uploaded for the same business date as the member dictionary itself (values do not have to be the same from day to day).

1.4. Fundamental Data Types

The fundamental data types used in this document are described below. A complete list of data types is presented in Appendix F. Data Dictionary.

CAT will accept two kinds of text-based files: JSON and CSV. To support both JSON and CSV submissions, CAT will publish a JSON schema file which describes each data type with required representation formats, and a mapping that defines the position in a CSV representation that the data element would assume.

A schema will be provided for each data object that can be reported in both JSON and CSV.

When a data field is marked as either optional or conditional, some records may not provide values for that field. In such a case, the field is simply not reported as part of the JSON record. In a CSV record, it is reported as an empty column.²

Version 4.1.0-r6 8

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² For each CSV record, all fields up to and including the furthest of the last required field and last provided field for the record must be included. For example, consider the NOTE event in Section 3.7.1 where a number of fields are conditional or optional, including the last four fields. Each field through noteType (the last required field) must be provided (either with data or as an empty column). If one of the remaining non-required fields is provided, such as Note, then all values through Note must be provided.

Table 3: Data Type Descriptions

Data Type	JSON Type	Description
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
Array of XXX	ARRAY	When represented in JSON, it is an array of the indicated type (XXX is a placeholder). So, Array of Unsigned would be an array of unsigned integers, and would be represented as [0, 42].
		When represented in CSV, it is a series of the indicated type, separated by the pipe symbol. So, the aforementioned array of Unsigned would be represented as $0 \mid 42$.
Boolean	BOOLEAN	A value with only two choices: true or false
Choice	STRING	A Text field, but with an explicit list of acceptable values.
Date	NUMBER	An 8-digit integer representing the date in YYYYMMDD.
Exchange ID	STRING	A subclass of Participant ID that only applies to exchanges (all participants except FINRA)
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)
Member Alias	STRING	Text(8) - one of the aliases assigned by an SRO to one of its members
Message Type	STRING	An Alphanumeric(5) field, indicating the type of message being reported
Name Value Pairs	STRING JSON Object	A value of type Text (except the pipe is allowed), composed as described in the Name Value Pairs section below
Numeric	NUMBER	A general numeric type, composed of digits, an optional decimal point, followed by more digits (with an optional leading +/- sign). These values, while looking like floating point numbers, should always be read and processed in a way that represents the exact value as represented by the text. Examples: 1235, -1235, 1235.67, -1235.67
		When a numeric type is described in this document, it will include two numbers, the first is the maximum number of digits before the decimal point, and the second is the maximum number of digits after the decimal point.
		For example, Numeric(6,4) means that the number can have up to 6 digits before the decimal point and up to 4 digits after the decimal point (visual format would be #############). Note that these are maximum limits - the lengths can be smaller. Valid examples which comply with Numeric(6,4) would be -999999.9999, -0.1, 0, 0.0001, and 999999.99.
		All numeric values must have a whole number portion before the decimal point (e.g, 0.25 can't be represented as .25). The fractional portion is optional.
		Do not use leading zeros in numeric values. A zero should only appear as the first digit if it is the only digit before the decimal point (e.g., 0.75)
Participant ID	STRING	A subclass of Reporter ID that applies only to participants

Data Type	JSON Type	Description
Price	NUMBER	A Price is shorthand for Numeric(10,8), which can support prices in the inclusive range [-999999999999999999999999999999999999
Reporter ID	STRING	Alphanumeric(7) - a CAT Reporter ID
Symbol	STRING	Text (20)
Symbol Alias	STRING	Text (20) - an alias that can be assigned to a symbol
Text	STRING	A string, composed of any printable character, except comma (ASCII decimal 44, hex 2C), pipe (ASCII decimal 124, hex 7C), and double quote (ASCII decimal 34, hex 22).
		When a Text 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.
Time	NUMBER	A numeric field, with a specific format conforming to what the ISO 8601 standard calls the <i>basic format</i> , with a few extra specifications.
		All 24-hour time components are mandatory (<i>i.e.</i> , hour, minute, and second as HHMMSS). The decimal-fraction part must be separated from the whole part with a period (ASCII decimal 46, hex 2E), and can contain up to 9 digits (to represent nanosecond component).
		The timezone is always Eastern Time.
		For example, 09:30:00.123456789 would be reported as 093000.123456789.
Timestamp	STRING NUMBER	A timestamp represents a moment in time, and contains both Date and Time, separated by the letter T (ASCII decimal 84, hex 54) or a space (ASCII decimal 32, hex 20). All time must be in Eastern Time. For example, January 7, 2017 21:30:00.123456789 in New York would be represented as the string 20170107T213000.123456789.
		As an alternative format, the 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
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)

1.4.1. Data Validation

All data submitted to CAT will be validated based on the defined data type of each item, including proper formatting and range checking. All File Names, Field Names, and Field Values are case sensitive. During validations, if the case does not match, an error will occur. Examples of accepted values are detailed in the table above. 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 which fail validation will be marked as a failure and will be reported as feedback to the Submitting Member as detailed in Section 10.

1.4.2. Name Value Pairs

Some fields are described as containing name/value pairs. Name Value Pairs is a list of zero or more attributes, where each attribute is either a name with no value, or a name with an accompanying value such that the name and value are separated by a single equal sign (ASCII decimal 61, hex 3D). Multiple attributes are separated by the pipe symbol (ASCII decimal 124, hex 7C). If an attribute is Boolean in nature, it can optionally be represented as a name alone, where its value is implied by its presence (true) or absence (false).

The name part is the string up to the first pipe symbol or equal sign. Names must not contain commas (ASCII 44, hex 2C), pipes, equal-signs, or double-quotes (ASCII decimal 34, hex 22).

If the name terminates with a pipe, it is a Boolean value, and its presence indicates true. If the name terminates with an equal sign, the value must follow.

The value part is the string starting with the character just after the equal sign, up to either a pipe symbol or the end of the string. Values may contain an equal sign, but must not contain commas, pipes or double-quotes.

In some cases, the names are free-format (i.e., undefined). Both the name and any value are left up to the discretion of the reporter and the contents are not validated by CAT.

For example, the following JSON represents a hypothetical name/value pair field, with a boolean attribute and a price attribute: { "data": "XYZ | ABC=12.55" }

The above format works for both JSON and CSV data entry. However, when submitting data in JSON, a more native JSON style can optionally be used by assigning a JSON object as the value for a Name Value Pair attribute. Note, however, that Boolean values must be explicitly set. The above example can alternatively be submitted as:

```
{ "data": { "XYZ": true, "ABC": 12.55 } }.
```

2. Reference Data

This section describes the reference or supplemental data required to be reported by each participant.

2.1. Member Information

Each SRO must submit to CAT a directory of information that lists each industry member with which it has a reporting relationship. Each dictionary entry identifies a specific industry member, and assigns one or more IDs to that member. These IDs may be used by the SRO and/or the member when reporting order events to CAT. The industry members listed in the dictionary will also be participant members of the SRO, although this is not always the case. For example, each industry member that submits an order to an exchange must be a registered member of that exchange. However, the exchange may route orders to an industry member that is not a member of that exchange. In either case, the exchange must give at least one Member Alias to each industry member thatappear in any of the order events reported to CAT.

Each member may have multiple aliases, but a specific Member Alias may only be assigned once per SRO. Note that the member dictionary is loaded each day, and the values only apply to that trading day. Thus, Member Aliases could be reassigned on subsequent trading days.

The Member Dictionary will be uploaded as a file of newline-delimited JSON objects, one object per member entry. The member dictionary is necessary to process other file uploads, and must be uploaded to CAT no later than T +1 at 4:00AM Eastern, with entries sufficient to support all reports submitted on that trading day. Note that this is a same-day upload requirement whereas order events are required to be reported by 8:00AM Eastern the following trading day.

CAT must be able to identify each IMID that operates as an ATS and must know the name under which the ATS operates. The Member Dictionary Entry does not support the provision of this information. When reporting a Member Dictionary Entry (MDE) that includes an ATS, a corresponding Member Alias Detail Entry (MADE) must also be submitted. Additionally, when reporting a Member Dictionary Entry (MDE) where the status is 'Other', a Member Alias Detail Entry (MADE) must also be submitted to provide the entity name. Note that, while any participant can submit a MADE record, it is intended for use only by participants that report ATSs to CAT, such as FINRA.

2.1.1. Member Dictionary Entry

Table 4: Member Dictionary Entry

Field Name	Data Type	Description	Include Key
type	Message Type	MDE	R

Field Name	Data Type	Description	Include Key
reporter	Reporter ID	The unique identifier assigned to the reporter by CAT	R
ID	Text (20)	The CRD number of the firm, if the status field directly below is set to Active, Inactive, or NonMember. Otherwise (Internal, Other), this must be an ID for the entity generated by the reporter.	R
status	Choice	The status of the member for the reporting date. If the status is 'Other', a corresponding MADE record must be reported for each member alias. See Data Dictionary: status	R
memberAliases	Array of Member Alias	A list of Member Alias values for the member, as assigned by this SRO, for use in association with this SRO. A corresponding MADE record must be reported for each member alias representing an ATS.	R

The following example shows a potential member dictionary for exchange Exch1 where the first entry represents an industry member that is also a member of the reporting SRO, the second entry represents an industry member that is not a member of the reporting SRO, and the third entry represents the SRO itself, with various facilities that have been given Member Alias values.

```
"type": "MDE",
  "reporter": "Exch1",
  "ID": "1234567",
  "status": "Active",
  "memberAliases": [ "FRMA", "FRMA1", "FRMA:U01", "FRMA:U02" ]
}
  "type": "MDE",
  "reporter": "Exch1",
  "ID": "7654321",
  "status": "NonMember",
  "memberAliases": [ "FRMB" ]
}
  "type": "MDE",
  "reporter": "Exch1",
  "ID": "123xyz",
  "status": "Internal",
  "memberAliases": [ "XXX" ]
}
  "type": "MDE",
  "reporter": "Exch1",
  "ID": "123abc",
  "status": "Internal",
  "memberAliases": [ "ZZZ" ]
}
```

The next example shows a potential member dictionary for exchange Exch2. Note how the same entities are members of both Exch1 and Exch2, but they may or may not have different Member Alias values with each SRO.

```
{
  "type": "MDE",
  "reporter": "Exch2",
  "ID": "1234567",
  "memberAliases": [ "FRMZ", "FRMZ:U01", "FRMZ:U02" ],
  "status": "Active"
}
{
  "type": "MDE",
  "reporter": "Exch2",
  "ID": "7654321",
  "memberAliases": [ "FRMB" ],
  "status": "Active"
}
```

2.1.2. Member Alias Detail Entry

Table 5: Member Alias Detail Entry

Field Name	Data Type	Description	Include Key
type	Message Type	MADE	R
reporter	Reporter ID	The unique identifier assigned to the reporter by CAT.	R
ID	Text (20)	The CRD number of the firm for which the entry is being provided, or the ID for the entity generated by the reporter. Must also appear in an MDE event.	R
memberAlias	Member Alias	Member Alias of the member for the MADE submission. Must also appear in an MDE event for the corresponding ID.	R
ats	Boolean	Indicates that the memberAlias is an ATS.	С
name	Text (128)	The doing-business-as (DBA) name of the ATS; required when ats is true. OR The name of the entity; required when the status of the corresponding MDE is 'Other'.	R

The following example shows a member dictionary for exchange Exch2 where one of the aliases represents an ATS. Note that the ID and memberAlias in the MADE record matches the data provided in the MDE record.

```
{
  "type": "MDE",
  "reporter": "Exch2",
  "ID": "7654321",
  "status": "Active"
  "memberAliases": [ "ATSA", "FRMA", "FRMA1", "FRMA:U01", "FRMA:U02" ]
}
{
```

```
"type": "MADE",
"reporter": "Exch2",
"ID": "7654321",
"memberAlias": "ATSA",
"ats": true
"name": "ATS Alpha"
}
```

2.2. Equity Symbols

FINRA CAT maintains a symbol master for CAT reportable equity securities.3

2.2.1. CAT Symbol Master

The CAT Equity Securities Symbol Master is published on the CAT NMS website at https://www.catnmsplan.com/reference-data, for use by Industry Members in reporting. FINRA CAT publishes a Start-of-Day (SOD) file by 6:00 AM daily, an End of Day (EOD) file by 6:00 PM, and intraday updates approximately every two hours during the business day. Information including file descriptions, file layouts, and retrieval instructions can also be found on that page. Additionally, the data is available to the Plan Participants via the CAT Query Tools.

2.3. Corporate Actions

FINRA CAT provides details for equity corporate actions impacting equities⁴ and options⁵.

2.4. Options Dictionary

Naming conventions for options can vary among exchanges and trading firms. To reduce confusion and simplify reporting, CAT allows reporters to submit options reports using a unique ID of type Text(40), as defined by the reporter, for each option. However, each reporter must upload a dictionary every day for which it reports option quote/order events. The dictionary is valid only for events reported on the same business day.

The options dictionary shall include simple option entries and complex option entries, to cover all options utilized in any report submitted to CAT by that reporter on a given date. This file is composed of a series

³ The symbol master is maintained based on a data feed provided by FINRA independently from FINRA's reporting obligation as a CAT Plan Participant.

⁴ Corporate Actions for listed equities are received via a data feed provided by FINRA independently from FINRA's reporting obligation as a CAT Plan Participant.

⁵ Corporate Actions for listed options are retrieved from the Options Clearing Corporation (OCC).

of dictionary entries for each option, with the Option ID that will be used by the reporter for all option reports done on that day.

Each Option ID defined in the dictionary must be unique for that reporter on that day, across all simple and complex options. As for reportable order events, Options Dictionary entries can be uploaded throughout the day. When uploaded files are processed, option dictionary files are processed before any order event files for the same uploaded timeframe. Entries can be added dynamically throughout the day.

Note that this is not the product definition, but a universal way to reference an options product for the purposes of reporting order events to CAT.

While the Options Dictionary is necessary to process plan participant data, the Processor uses Options Clearing Corporation (OCC) files to generate the Start of Day and End of Day Options Symbol Master files available to support reporting by Industry Members. In the event an exchange supports options products that are not available in the OCC data set (e.g., FLEXPCT products), CAT requests that the exchange submit those products to CAT by 6 p.m. on T+0, for inclusion in the End of Day Options files for industry member reporting.

The options dictionary is uploaded as a file of newline delimited JSON objects.

2.4.1. Option Series Dictionary Entry

The dictionary mapping for an option series (i.e., flex or simple) will contain the information provided in Table 11, which allows options events to be reported using the Option ID reported in the dictionary entry.

Table 6: Simple Option Series Dictionary Entry

Field Name	Data Type	Description	Include Key
type	Message Type	OSDE	R
reporter	Reporter ID	The unique identifier assigned to the reporter by CAT	R
optionID	Text (40)	The unique ID assigned to this option by this reporter. No other simple/complex/flex option should receive the same ID. All reports from this reporter will use this ID to reference a particular option product	R
kind	Choice	Specifies if an option is a simple, complex, flex, or percentage denominated flex option. For the value FLEXPCT, the strike price and order prices of the option are in percentages. See Data Dictionary: kind	R
optionsSymbol	Text (14)	The option class or symbol for the series (as known by OCC)	R

Field Name	Data Type	Description	Include Key
primaryDeliverable	Symbol	The symbol for the primary deliverable component of the option, provided in the symbology of the listing exchange or a valid alias.	R
underlyingType	Choice	This field specifies whether a simple option series has an equity or index as its underlying. The underlying type mapping is consistent with the same mapping used at OCC (e.g., ETF is treated as Equity and WCO is treated as Index). See Data Dictionary: underlyingType	R
expirationDate	Date	The date that the contract will expire	R
strikePrice	Numeric (10,8)	The dollar and decimal value of the strike price. If option kind = FLEXPCT, this will be the percentage	R
putCall	Choice	Specifies if this simple option or option leg is a put or call. See Data Dictionary: putCall	R
exerciseStyle	Choice	Specifies the exercise style of the Option Series See Data Dictionary: exerciseStyle	R
settlement	Choice	Specifies the settlement of the option See Data Dictionary: settlement	R
testSeriesFlag	Boolean	Indicates that the entry represents a test symbol. Events submitted for a test symbol are excluded from linkage processing.	С

For example, the following dictionary entry would be for the January 19, 2018 150.0 Put for BRK class B. Note that the primary deliverable is reported in NYSE symbology because BRK.B is listed on NYSE.

```
"type": "OSDE",
  "reporter": "MYID",
  "optionID": "12345",
  "kind": "Standard",
  "optionsSymbol": "BRKB",
  "primaryDeliverable": "BRK.B",
  "underlyingType": "Equity",
  "expirationDate": 20180119,
  "strikePrice": 150.00,
  "putCall": "Put",
  "exerciseStyle": "American",
  "settlement": "PM"
}
```

2.4.2. Option Symbol Changes

Changes to symbols stemming from corporate actions can be handled by reporters using Dictionary Entries. Each options exchange should ensure that on the effective date for a corporate action, its Dictionary Entries accurately reflect option symbols with the appropriate numerical suffix when applicable, and it includes any new option symbols created as the result of the corporate action. A detailed corporate action example follows:

Stock ABCD undergoes a 2 for 1 stock split on June 1, 2018. All strike prices are halved, the deliverable remains 100 and the symbol is unchanged. On August 1, 2018 stock ABCD spins off company EFGH, 10 shares per 100 ABCD owned. On the market opening at ex-date all open interest in ABCD corp. is moved to symbol ABCD1 delivering 100 shares of ABCD and 10 shares of EFGH. Option symbol ABCD1 = 100 ABCD + 10 EFGH. Subsequently, ABCD and EFGH shares are each listed in the underlying cash market and their prices are used in the valuation of options ABCD1 respectively. The options exchanges list new option contracts for each underlying that deliver 100 shares using symbols ABCD and EFGH (assuming listing criteria is met). Options symbols ABCD and EFGH begin trading (independently) and each delivers 100 shares of the corresponding stock upon exercise. On November 1, 2018 ABCD undergoes a 3 for 2 stock split. Option contracts in ABCD and ABCD1 are affected. Contracts in ABCD become ABCD2 delivering 150 shares of underlying stock ABCD. Option symbol ABCD2 = 150 ABCD. Contracts in ABCD1 remain ABCD1 and deliver 150 shares ABCD and 10 shares EFGH. Option symbol ABCD1 = 150 ABCD + 10 EFGH. The exchange will again list a new ABCD delivering 100 shares of ABCD stock upon exercise.

Considering the example above, the two entries below demonstrate the values before and after the first corporate action event:

Stock ABCD undergoes a 2 for 1 stock split on June 1, 2018. All strike prices are halved, the deliverable remains 100 and the symbol is unchanged.

Before 2:1 Stock Split on June 1, 2018

```
"type": "OSDE",
"reporter": "MYID",
"optionID": "4322",
"kind": "Standard",
"optionSymbol": "ABCD",
"primaryDeliverable": "ABCD",
"underlyingType": "Equity",
"expirationDate": 20181221,
"strikePrice": 45.00,
"putCall": "Call",
"exerciseStyle": "American",
```

```
"settlement": "PM"
}

After 2:1 Stock Split on June 1, 2018
{
"type": "OSDE",
"reporter": "MYID",
"optionID": "4322",
"kind": "Standard",
"optionsSymbol": "ABCD",
"primaryDeliverable": "ABCD",
"underlyingType": "Equity",
"expirationDate": 20181221,
"strikePrice": 22.50,
"putCall": "Call",
"exerciseStyle": "American",
"settlement": "PM"
}
```

The next entries demonstrate the impact of the second corporate action event – the spinoff on August 1, 2018.

On August 1, 2018 stock ABCD spins off company EFGH, 10 shares per 100 ABCD owned. On the market opening at ex-date all open interest in ABCD corp. is moved to symbol ABCD1 delivering 100 shares of ABCD and 10 shares of EFGH. Option symbol ABCD1 = 100 ABCD + 10 EFGH. Subsequently, ABCD and EFGH shares are each listed in the underlying cash market and their prices are used in the valuation of options ABCD1 respectively. The options exchanges list new option contracts for each underlying that deliver 100 shares using symbols ABCD and EFGH (assuming listing criteria is met). Options symbols ABCD and EFGH begin trading (independently) and each delivers 100 shares of the corresponding stock upon exercise.

Before Spinoff - Note that at this time, EFGH is still part of ABCD.

```
{
"type": "OSDE",
"reporter": "MYID",
"optionID": "4322",
"kind": "Standard",
"optionSymbol": "ABCD",
"primaryDeliverable": "ABCD",
"underlyingType": "Equity",
"expirationDate": 20181221,
"strikePrice": 45.00,
"putCall": "Call",
"exerciseStyle": "American",
"settlement": "PM"
}
```

After Spinoff – three Dictionary Entries would now be reported as the result of this corporate action:

```
"type": "OSDE",
"reporter": "MYID",
"optionID": "4322",
"kind": "Non-Standard",
"optionsSymbol": "ABCD1",
"primaryDeliverable": "ABCD",
"underlyingType": "Equity",
"expirationDate": 20181221,
"strikePrice": 22.50,
"putCall": "Call",
"exerciseStyle": "American",
"settlement": "PM"
"type": "OSDE",
"reporter": "MYID",
"optionID": "99123",
"kind": "Standard",
"optionsSymbol": "EFGH",
"primaryDeliverable": "EFGH",
"underlyingType": "Equity",
"expirationDate": 20181221,
"strikePrice": 5.00,
"type": "Call",
"exerciseStyle": "American",
"settlement": "PM"
}
"type": "OSDE",
"reporter": "MYID",
"optionID": 99124,
"kind": "Standard",
"optionsSymbol": "ABCD",
"primaryDeliverable": "ABCD",
"underlyingType": "Equity",
"expirationDate": 20181221,
"strikePrice": 17.50,
"putCall": "Call",
"exerciseStyle": "American",
"settlement": "PM"
```

The pre- and post-Spinoff JSON Dictionary Entries shown above are also shown in table format below.

Table 7: Pre- and Post-Spinoff JSON Dictionary Entries

Field		Post-Spinoff			
Field Name	Pre-Spinoff Value	Entry #1 Value	Entry #2 Value	Entry #3 Value	
Exchange ID	CBOE	CBOE	CBOE	CBOE	
Option ID	4322	4322	99123	99124	

Field		Post-Spinoff		
Field Name	Pre-Spinoff Value	Entry #1 Value	Entry #2 Value	Entry #3 Value
			(new unique id)	(new unique id)
Option Kind	Standard	Non-standard	Standard	Standard
Underlying Type	Equity	Equity	Equity	Equity
Primary Deliverable	ABCD	ABCD	EFGH	ABCD
Option	ABCD	ABCD1	EFGH	ABCD
Symbol	or	or	or	or
	ABCD181221C00022500	ABCD181221C00022500	EFGH81221C00005000	ABCD181221C00017000
	Note: EFGH is still part of parent company ABCD	Note: Delivery components of ABCD1 include 10 shares of EFGH. CAT will know this since ABCD1 is the symbol used by OCC.	Note: This a new standard option as of Aug 1, 2018 which delivers 100 shares of the new standalone company EFGH. Investors will price the underlying and the options accordingly.	Note: This is a new standard option as of Aug 1 2018, which delivers 100 shares of the parent company ABCD that remains after EFGH was spun off. Investors will price the underlying and the options accordingly.
Expiration Date	20181221	20181221	20181221	20181221
Option Put/Call Code	С	С	С	С
Strike Price	22.50	22.50	5.00	17.50
Exercise Style	American	American	American	American
Settlement	PM	PM	PM	PM

A final example demonstrates the impact of the third corporate action event – the stock split on November 1, 2018.

On November 1, 2018 ABCD undergoes a 3 for 2 stock split. Option contracts in ABCD and ABCD1 are affected. Contracts in ABCD become ABCD2 delivering 150 shares of underlying stock ABCD. Option symbol ABCD2 = 150 ABCD. Contracts in ABCD1 remain ABCD1 and deliver 150 shares ABCD and 10 shares EFGH. Option symbol ABCD1 = 150 ABCD + 10

EFGH. The exchange will again list a new ABCD delivering 100 shares of ABCD stock upon exercise.

Before 3:2 Stock Split -- ABCD delivers 100 shares of ABCD. ABCD1 options deliver 100 shares of ABCD + 10 shares EFGH.

```
"type": "OSDE",
"reporter": "MYID",
"optionID": "4322",
"kind": "Non-Standard",
"optionsSymbol": "ABCD1",
"primaryDeliverable": "ABCD",
"underlyingType": "Equity",
"expirationDate": 20181221,
"strikePrice": 22.50,
"putCall": "Call",
"exerciseStyle": "American",
"settlement": "PM"
"type": "OSDE",
"reporter": "MYID",
"optionID": "99124",
"kind": "Standard",
"optionsSymbol": "ABCD",
"primaryDeliverable": "ABCD",
"underlyingType": "Equity",
"expirationDate": 20181221,
"strikePrice": 22.50,
"putCall": "Call",
"exerciseStyle": "American",
"settlement": "PM"
```

After 3:2 Stock Split - ABCD becomes ABCD2 and delivers 150 shares of ABCD. Symbol ABCD1 remains, though now delivers 150 shares ABCD and 10 shares EFGH. The exchange lists new, standard ABCD options that deliver 100 shares of ABCD.

```
{
"type": "OSDE",
"reporter": "MYID",
"optionID": "4322",
"kind": "Non-Standard",
"optionsSymbol": "ABCD1",
"primaryDeliverable": "ABCD",
"underlyingType": "Equity",
"expirationDate": 20181221,
"strikePrice": 22.50,
"putCall": "Call",
"exerciseStyle": "American",
"settlement": "PM"
}
```

```
"type": "OSDE",
"reporter": "MYID",
"optionID": "99124",
"kind": "Non-Standard",
"optionsSymbol": "ABCD2",
"primaryDeliverable": "ABCD",
"underlyingType": "Equity",
"expirationDate": 20181221,
"strikePrice": 22.50,
"putCall": "Call",
"exerciseStyle": "American",
"settlement": "PM"
"type": "OSDE",
"reporter": "MYID",
"optionID": 100501,
"kind": "Standard",
"optionsSymbol": "ABCD",
"primaryDeliverable": "ABCD",
"underlyingType": "Equity",
"expirationDate": 20181221,
"strikePrice": 15.00,
"putCall": "Call",
"exerciseStyle": "American",
"settlement": "PM"
}
```

2.4.3. Complex Option Dictionary Entry

The dictionary mapping for a complex option will contain the information presented in Table 13. Each complex option can contain multiple legs, where each leg is either an option leg or a stock leg (stock leg will generically refer to equity/exchange-traded fund "ETF").

Table 8: Complex Option Dictionary Entries

Field Name	Data Type	Description	Include Key
type	Message Type	CODE	R
reporter	Reporter ID	The unique identifier assigned to the reporter by CAT	R
optionID	Text (40)	The unique ID assigned to this option by this reporter. No other simple/complex/flex option should receive the same ID. All reports from this reporter will use this ID to reference a particular option product	R
kind	Choice	Specifies if an option is a simple, complex, flex, or percentage denominated flex option. For this message type, the kind will always be	R
		"Complex".	

Field Name		Data Type	Description	Include Key
			See Data Dictionary: kind	
groupID		Text (40)	An identifier supplied by the user/reporter, to be associated with this entry. The value of the field is not checked by CAT, but it will be stored, and can be used to search for dictionary entries that have the same value	0
	legType	Choice	Defines the type of leg. See Data Dictionary: kind	R
	side	Choice	The side of the order: See Data Dictionary: side	R
	ratio	Unsigned	The ratio quantity for this leg, relative to the other legs. For option legs, the ratios must already be reduced to the smallest units possible	R
Legs	optionID	Text (40)	The ID of the option - for option legs only. Note that the Option ID for the leg must have already been uploaded before using it in the definition of a complex option. Furthermore, the combination of Option ID / Side must be unique among all legs	С
	symbol	Symbol	The symbol of the equity, in the symbology of the listing exchange - for equity legs only. The same symbol must not appear in more than one leg. Multiple symbol legs are only allowed for index options only	С
testSeriesFlag		Boolean	Indicates that the entry represents a test symbol. Events submitted for a test symbol are excluded from linkage processing.	С

The Option ID must be unique. Duplicate dictionary entries are ignored. Entries that have the same Option ID, but different details are rejected. Any entry which defines the opposite side of an existing entry will be rejected. For example, a complex option dictionary entry to Buy one (1) contract of option 1234 and Sell two (2) contracts of option 4321 is considered to be the "opposite side" of an entry to Sell one (1) contract of option 1234 and Buy two (2) contracts of 4321. Thus, if both were submitted the second would be rejected.

JSON Example

```
"side": "Buy",
    "ratio": 1,
    "optionID": "121345"
},
{
    "legType": "Equity",
    "side": "Buy",
    "ratio": 100,
    "symbol": "ABCD"
}
]
```

JSON Example of reject

```
"type": "CODE", "reporter": "MYID", "kind": "Complex",
 "optionID": "98765",
  "legs": [
    { "legType": "Option", "side": "Buy",
      "ratio": 1, "optionID": "121345"
    },
    { "legType": "Option", "side": "Sell",
      "ratio": 2, "optionID": "99999"
 ]
}
 "type": "CODE", "reporter": "MYID", "kind": "Complex",
 "optionID": "56789",
 "legs": [
    { "legType": "Option", "side": "Sell",
      "ratio": 1, "optionID": "121345"
    { "legType": "Option", "side": "Buy",
      "ratio": 2, "optionID": "99999"
 ]
}
```

2.5. Market Maker Information

Each Equity SRO must submit to CAT a directory of information that lists industry member with which it has a reporting relationship and where the member makes a market in one or more equity symbols. Each Market Maker Dictionary entry identifies a specific industry member, symbol, market maker type, status and status time. The Market Maker may make a market in one or more symbols.

The Market Maker dictionary is loaded each day, and the data values only apply to that trading day. The Market Makers, their assigned Symbols, Market Maker Type, and Status may change on subsequent trading days.

The Market Maker Dictionary will be uploaded as a file of newline-delimited JSON objects, one object per Market Maker entry. The Market Maker dictionary must be uploaded to CAT no later than T+1 at 4:00AM Eastern.

Table 9: Market Maker Dictionary Entry

Field Name	Data Type	Description	Include Key
type	Message Type	MMDE	R
reporter	Reporter ID	The unique identifier assigned to the reporter by CAT	R
marketMaker	Member Alias	Identifier assigned to a member by the SRO as provided in the Member Dictionary	R
symbol	Symbol	Equity Symbol in listing market fomat, in which the Market Maker is registered on the exchange	R
marketMakerType	Market Maker Type	A list of exchange defined values for the Equity Market Maker distinguishing between types or designations of market makers.	R
		See Data Dictionary: marketMakerType	
marketMakerStatus	Choice	The status of the member/symbol for the reporting date. For details, see the Data Dictionary entry for Status	R
		See Data Dictionary: marketMakerStatus	
statusTime	Timestamp	Time of change in market maker's status.	R
		If one record for a member alias and symbol combination is provided, it is assumed to be active for the entire day. For market making initiations not at the open, provide the start time.	
definedMMDEData	Name/Value Pair	A list of key/value pairs, providing machine parseable exchange specific regulatory context data for the Equity Market Maker. The attributes are not defined in the spec, and can be any values as long as they conform to the format for a list of name/value pairs as defined under the Fundamental Data Types section of this document.	0

The following example shows a Market Maker for exchange Exch1 where the first entry represents an industry member with one active symbol and another inactive.

```
{
  "type": "MMDE",
  "reporter": "Exch1",
  "marketMaker": "ABCD",
  "symbol":"PZ",
  "marketMakerType":"MM",
  "status": "Active",
  "statusTime":"20200714022015.123456789"
```

```
{
  "type": "MMDE",
  "reporter": "Exch1",
  "marketMaker": "ABCD",
  "symbol":"PX",
  "marketMakerType":"MM", "status": "Inactive",
  "statusTime":"20200714022216.123456789"
}
```

3. Special Data Elements and Common Events

This section describes data elements that are common to most order events, including timestamps, sequence numbers, symbols, material terms of an order, and elements used during the CAT process of creating order lifecycles.

Events that are universal, or common, are also described in this section.

3.1. Timestamps and Sequence Numbers

All timestamps are required to be reported in the greatest granularity in use by the reporter's trading platform, up to nanoseconds. While the timestamp generally allows the system to properly sequence events within the lifecycle of an order event, it is possible for multiple events to have the same timestamp, especially if the granularity of the reported timestamp is insufficient. In these cases, the system cannot confidently sequence the events by timestamp alone. When it is possible for multiple events --- from the same reporter, on the same day⁶, in the same symbol --- to have the same timestamp, a sequence number must also be provided for each event.

The sequence number is required to be strictly increasing, and must guarantee proper sequencing of events in the order in which they originally occurred. The sequence number may be globally unique, in which case it provides sequencing unilaterally; however, this is not required. The sequence number does not sequence events across multiple reporters.

The system only uses the sequence number if two or more events have the same timestamp. If the timestamp alone provides the ability to determine the proper order of the events, the sequence number does not need to be reported.

3.1.1. Sequence Number Subsystems

The purpose of the sequence number is to allow regulators to sequence multiple events that have the same timestamp. However, reports for the same reporter/date/symbol may originate from multiple systems, and it may be difficult to coordinate a sequence number that is unique among all subsystems.

In such cases, a sequence number subsystem (seqNumSub) can be optionally reported along with the sequence number. This value can be examined to better determine ordering characteristics of the events that have the same timestamp value.

⁶ For purposes of 24-hour trading, a "day" is considered to be a single cycle date. See the definition of cycleDate in Appendix F: Data Dictionary for additional details.

3.1.2. Time of Order Receipt

The time of order receipt is the time at which an exchange Participant assigns an Order-ID to an incoming message.

3.2. Symbology

When reporting events for equities, the symbol must be reported in the symbology of the listing exchange or using an alternate symbology identified in the symbol master as described in Section 2.2.

Any reporter who reports options events must submit an option dictionary to CAT. All options are identified using the Option ID, as provided to CAT in the reporter's option dictionary.

3.3. NBBO

The NBBO is provided with each relevant order event (i.e., when available). This is the NBBO from the perspective of the reporter at the time of the event, but not including the effect that the event would have on the NBBO. For example, if the NBBO were 100@10.10 x 100@10.15, and a new order arrived at the exchange to BUY 100@10.10, the reported NBBO would be 100@10.10 x 100@10.15, even though the immediate effect of the order would be to change the best bid to 200@10.10.

Note that the bid/ask prices are required, but the quantities being bid or offered are optional.

There exist some special cases where the NBBO is unavailable or nonexistent. In those cases, the NBBO values should be reported with a zero price and zero quantity. An entry with both the price and quantity of zero will indicate that the data was either unavailable or not applicable for that particular event. Note that the values can't just be reported as unavailable because it is hard to acquire them. They must truly be unavailable or not applicable to that particular event. NBBO prices are not required for leg-level events of complex orders and zero may be provided in lieu of a quote price.

3.4. Order Linkage and Lifecycle

When all members have submitted their reports to CAT for a given trading day, CAT will link all reportable events to create a complete lifecycle of each order. A key part of being able to connect the orders is recognizing and connecting the daisy chain of orders across all CAT reporters. In order to accomplish this, both the reporter routing an order away and the reporter accepting the order must report the exact same details about the order.

Of particular interest to reporting participants, the data elements important to creating cross-reporter order linkages are: Exchange ID, Date, Symbol/Option, Routing Party, Routed Order ID, and Session ID.

When an order is routed to an exchange, each communication protocol specifies a way to uniquely identify that order (e.g., FIX protocol calls it ClOrdId, OUCH calls it Order Token). However, the uniqueness guarantees differ from protocol to protocol. Some exchanges may assign a unique Member Alias for each account, and require uniqueness based on the account ID and order ID alone. Others may issue special identifiers for each API session that the member uses to connect into the exchange. Since there is no universally accepted method, CAT uses a combination of several different attributes that provide flexibility in ensuring globally unique order IDs across all known supported protocols.

Both the routing firm — once industry member reporting has commenced — and the exchange will submit information to CAT in their Order Route and Order Accepted reports. Note that exchange and industry member Routed Order ID, Routing Party, and Session ID must exactly match between in order for CAT to accomplish the linkage process.

The Routed Order ID is the unique order identifier sent in the API message going from the routing entity to the destination entity.

The Routing Party is a text string that the exchange has assigned to the firm routing the order. Complexity arises when a member is assigned multiple values by the exchange. The determination as to which value is used by both parties depends on protocol-specific information. The text string can be a Member Alias, but there is no restriction that it must be a Member Alias. It can be any string, so long as both the sender of the order and the exchange agree on using the same string for their orders.

The Session ID is also exchange-assigned, usually a unique login account, an actual protocol session name, IP/port combination, or some other means of identifying a particular API session. The Session ID identifies the specific session used to route the order. Even in cases where there is only one session in use between reporters, the same non-empty value must be reported in the session field by both parties.

CAT, in cooperation with each exchange, shall determine how the Routing Party, Routed Order ID, and Session ID are derived for each API supported by the exchange. This guidance will be documented and published on the CAT website.

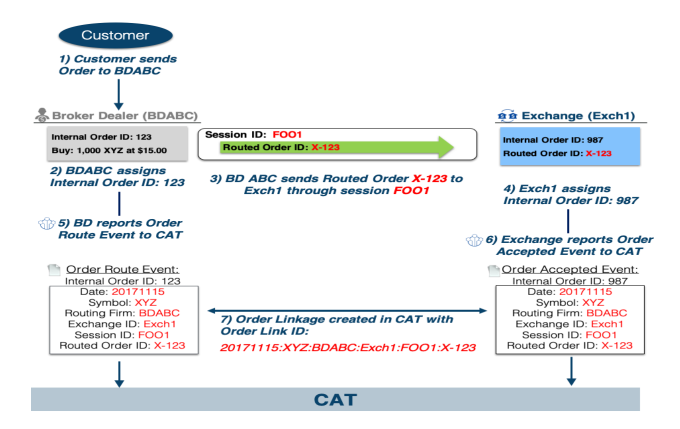


Figure 2: Order Linkage and Lifecycle

3.5. Material Terms of an Order

The material terms of an order include but are not limited to price, quantity, side, order type, open/close indicator (for options), time in force, and special handling instructions. Each order event includes fields for each of these.

However, each exchange offers significant distinguishing features and instructions to describe how orders are to be handled. These differences are mainly captured in the possible values for the order type and any special handling instructions. The CAT system is generally agnostic to these values, and their primary utility is in how they are interpreted and used in surveillance activities.

In order to provide utility in using the reported data for surveillance purposes, both the reporters and the users must have well known definitions of the data being reported. In addition, without specific definitions, the submitted data cannot be checked for integrity in those fields that comprise the material terms of an order. Thus, every possible value for each field must be explicitly defined both in this specification and the separate specification document for industry members⁷. Every value that could possibly be reported must

⁷ Industry Members must also report the material terms of the order on their route reports

be well-defined in the technical specifications. CAT maintains the technical specifications for both the participants and industry members to reflect changes to order types and/or handling instructions over time. Each exchange must provide guidance to CAT on how these values are determined for each of their system interfaces, with lead time sufficient to allow CAT to update the specifications for both participants and industry members.

3.5.1. Order Types

The Order Type for each order must be assigned with exactly one value from a predefined set of choices. These choices are documented in the data dictionary entry for Order Type (see Appendix F). CAT, in cooperation with each exchange, has defined a list of acceptable values for this field, however additional order types may be added to accommodate future market needs.

The CAT website contains guidance on how these choices can be determined for each exchange API.

3.5.2. Order Handling Instructions

The Handling Instructions field defines special instructions as to how the order should be handled by the exchange. Neither SEC Rule 613, nor the CAT NMS Plan dictate the special handling instructions that must be supported. Furthermore, each exchange may use different names and values to describe how orders are handled, and there can be numerous customized special handling instructions. While the CAT processor must be able to support any instructions which are required to be reported, mandating specific instructions is beyond the scope of the CAT processor as that information is only known by the exchanges and the appropriate surveillance and regulatory entities. Thus, the allowed values for this field support a wide array of special handling instructions. Order Handling Instructions' values must be documented in the data dictionary of this technical specification, and guidance must be provided to CAT by reporters for how these values can be determined based on each exchange API. Guidance will be subsequently posted on the CAT website.

The Handling Instructions field can specify as many special handling instructions as apply for that order (or be empty if no such instructions apply). Thus, the handling instructions field will be a list of name/value pair.

Note that the full intent of the order is reportable to CAT. At a minimum, every term and/or instruction for an order that is communicated to the exchange must be reported to CAT. It can be reported as part of the standard set of material terms, or via one of the defined name/value pairs as defined in the Handling Instructions section of the Data Dictionary. Reporters cannot choose which order instructions to report: they must report every instruction applicable to each order.

Note that the Order Handling Instructions field is marked as 'conditionally required' in the event definitions, because its existence is not enforced by the system. If the order does not have any characteristics that are reportable to CAT, then the field does not have to be provided. However, if there are any explicit or implied handling instructions for the order, then this effectively becomes a required field, as all instructions must be reported.

For example, assume two hypothetical handling instructions: AON and WDS=<percent>; where AON means all-or-none and WDS means a discretion price is allowed to be less than or equal to some percentage of the spread. If an order were to be placed as all-or-none, with a discretion of up to 50 percent of the spread, then the Order Handling Instructions field would contain "AON | WDS=50" as its value.

This approach provides flexibility for exchanges, enabling them to represent a wide array of handling instructions, while also enabling CAT to validate submitted data and providing regulators a defined structure for interpretation of the data.

3.6. Optional, Required, and Conditional Fields

Subsequent sections describe event types and their fields. Each field will be notated with the abbreviation R, O, C, or r to represent whether it is required, optional, conditional, or required conditionally. This codification will be present in the last column of each table describing an event.

Table 10: Optional, Required and Conditional Fields

Туре	Abbreviation	Description
Optional	0	Optional for the event, may be included at the discretion of the reporter
Conditional	С	Conditional fields may be required depending on the contents of the event. For example: in the note event, quoteID and orderID are conditional fields. If the note event is on a quote, then quoteID is required, if the note event is on an order, then orderID is required
Required	R	Required for the event, must always be included. For example, the field "type" is always required.
Required Conditionally	г	This is a special category of fields that currently applies to options only. Specifically, fields marked as 'r' are required if the event applies to a simple option order, but they are conditional if the event applies to an option order that is part of a complex order

3.7. Common Events

3.7.1. Note Event

The Note Event is a generic event that accommodates reporting for events that are not defined with explicit events. For example, there could be certain events that occur in the process of handling an order on the floor of an exchange that may be desired to be included in the trail of events for a particular order, but don't fit into an explicitly defined reportable event. In another example, there could be a certain process that the order goes through as part of its handling that does not constitute a change in terms of the order, but may be beneficial as part of the order's audit trail.

The Note event requires either an Order ID or a Quote ID (but not both), so that the notation can be appropriately linked by CAT to the associated order/quote. If the note relates to a stock order, then both orderID and symbol are required. If the note relates to an option order/quote then both optionID and orderID/quoteID are required.

Table 11: Note Event

Field Name	Data Type	Description	Include Key
type	Message Type	NOTE	R
reporter	Reporter ID	The identifier for the reporter that generated the note	R
eventTimestamp	Timestamp	The date/time of the event being noted	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
symbol	Symbol	The symbol of order; for a stock order	С
optionID	Text (40)	The ID of the option; for an option order/quote	С
quoteID	Text (40)	The ID of the quote on which the note is being placed, only applicable if the note is related to a quote	С
orderID	Text (40)	The ID of the order on which the note is being placed, only applicable if the note is related to an order	С
noteType	Choice	One of several predefined types of notation events, providing a way to classify or categorize notations.	R
		See Data Dictionary: noteType	
definedNoteData	Name Value Pairs	A list of key/value pairs, providing machine parseable data for the notation.	0
		See Data Dictionary: definedNoteData	
undefinedNoteData	Name Value Pairs	A list of key/value pairs, providing machine parseable	0

Field Name	Data Type	Description	Include Key
		data for the notation. The attributes are not defined in the spec, and can be any values as long as they conform to the format for a list of name/value pairs as defined under the Fundamental Data Types section of this document.	
note	Text (255)	A free-form text field to describe the notation for the event	0
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays.	С
		An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

The Note Type and Defined Note Data fields are well-defined and must conform to the permitted values as described in this specification. The Undefined Note Data can accommodate any attributes, as long as the field conforms to the format for a list of name/value pairs.

Thus, Note Events, while generic in nature, can be parsed and evaluated by both humans and computer programs.

Linkage Keys for this event:

• Order Key: date, reporter, symbol, orderID

• Order Key: date, reporter, optionID, orderID

• Quote Key: date, reporter, optionID, quoteID

3.7.2. Self-Help Declarations

"Self-help" declarations allow market participants to disregard the protected quotations of trading centers that are experiencing systems problems such as failure, material delay, or malfunction.

Participants must report to CAT any self-help declarations they make. If a self-help declaration is carried over to the next day, it must be reported again on that day. The following data is required to be reported for Self-Help declarations:

Table 12: Self-Help Declaration

Field Name	Data Type	Description	Include Key
type	Message Type	SHD	R
reporter	Reporter ID	Identifier of reporter declaring self-help	R
declaredTimestamp	Timestamp	Date and time self-help was declared	С
revokedTimestamp	Timestamp	Date and time self-help was revoked. Self-help declarations must be reported each day. If self-help is not revoked by the end of the day, this field may be left unreported or can be set to the closing time. However, another self-help event must be reported for the next day	С
awayExchange	Exchange ID	Exchange affected by self-help event	R
comments	Text (255)	Comments related to self-help event	0
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays. An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1. The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	С

Both the declared and revoked timestamps can be reported in one single event by including both declaredTimestamp and revokedTimestamp. Alternatively, the declaration and revocation can be reported independently by just including the relevant timestamp in separate events.

3.7.3. Supplemental Trade Event

Each trade event (stock and option) contains some information which may not be readily available when generating the trade event. Thus, an independent event can be submitted to augment the information in the trade event. These events can be submitted in the same file as other events or in a separate file.

These events will not be recorded as separate events in CAT. Rather, the information in these events will be merged with the appropriate trade event to provide data that may have been missing in the original trade event. Currently, only the saleCondition can be reported in this way.

This event is used for stock and option trades. If the trade references a stock, then the symbol field must be provided. If the trade references an option, then the optionID field must be provided.

The description uses "trade" in a general manner. If the event references a trade, the tradeID field is required. If the event references a fill, the fillID and side are required.

Table 13: Supplemental Trade Event

Field Name	Data Type	Description	Include Key
type	Message Type	STE	R
exchange	Exchange ID	The ID of the exchange where the trade took place	R
tradeID	Text (40)	The tradeID from the original trade event	С
fillID	Text (40)	The fillID from the original fill event	С
optionID	Text (40)	The ID of the option being traded	С
symbol	Symbol	The symbol for the stock being traded	С
side	Choice	Side of the executed trade (required when fillID is used) See Data Dictionary: side	С
saleCondition	Text (8)	Conditions under which trade was executed	R
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays.	С
		An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date	

Field Name	Data Type	Description	Include Key
		(T+1) must set the Cycle Date equal to T+1.	
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

Linkage Keys for this event:

• Trade Key: date, exchange, symbol, tradeID

• Trade Key: date, exchange, optionID, tradeID

• Fill Key: date, exchange, symbol, fillID

• Fill Key: date, exchange, optionID, fillID

4. Events for Stock Exchanges

Within this Technical Specification, events for stock exchanges, options exchanges, and the trade reporting facilities are documented in separate sections. This section describes reportable events for stock exchanges.

Table 14: Events for Stock Exchanges

Sec	Event	Message Type	Description
4.1	Order Accepted	EOA	An Exchange receives and accepts a routed order
4.2	Order Route	EOR	An Exchange routes an order through a routing broker dealer
4.3	Internal Order Route	EIR	An exchange routes an order to another internal subsystem
4.4	Order Modified	EOM	The material terms of an order have been changed
4.5	Order Adjusted	EOJ	A select set of material terms of an order have been changed
4.6	Order Canceled	EOC	An Exchange cancels an order in part or in whole
4.7	Order Trade	EOT	All trades are reported to CAT as two-sided transactions with a single event
4.8	Order Fill	EOF	When a routed order executes, the Exchange reports the fill with the order and the routing firm
4.9	Order Cancel Route	ECR	An exchange initiates a cancel request on an order that it previously routed away.
4.10	Order Modify Route	EMR	An exchange initiates a modify or cancel/replace request on an order it previously routed away
4.11	Order Restatement	EORS	An order that persists across multiple business days is restated each day before any other activity is reported for that symbol
4.12	Trade Break	ETB	A trade is broken
4.13	Trade Correction	ETC	A trade is corrected

4.1. Order Accepted Event

When an exchange receives and accepts a routed order, an Order Accepted event is reported to CAT. If the order is rejected (i.e., not received and successfully processed by the matching engine), then an event is not reported to CAT.

Some systems will outright reject messages if they are malformed or contain a duplicate order ID. Other systems will silently ignore certain malformed messages (e.g., the OUCH protocol specifically states that new orders containing duplicate order tokens are silently ignored). However, all current systems will send

some sort of positive acknowledgement when an order has been finally accepted into the system. Some systems will send an acknowledgement from the gateway upon receipt of the request, but the order could still possibly be rejected instead of accepted by the matching engine. Such protocols have a prescribed way of notifying the sender whether or not their order was actually accepted.

The basic rule is that orders rejected by the gateway are not reportable, but any order reaching the matching engine is reportable.

Note that for the order accepted event, the firm that sends the order to the exchange will be referred to as the routing firm. In the next event, order route event (section 4.2), the routing broker dealer will also be referred to as the routing firm.

The Order ID that is used in orders must be globally unique when combined with the date, exchange, symbol and general side, where the general side is either Buy or Sell.

Table 15: Order Accepted

Field Name	Data Type	Description	Include Key
type	Message Type	EOA	R
exchange	Exchange ID	The ID for the exchange which has accepted this order	R
eventTimestamp	Timestamp	The date/time of order receipt	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
symbol	Symbol	The stock symbol, in either the symbology of the listing exchange or a valid alias	R
orderID	Text (40)	The internal order ID assigned to the order by the exchange	R
routingParty	Text (8)	The ID string used to identify the entity that routed this order to the exchange	R
routedOrderID	Text (40)	The order ID that the firm used in the API message when they sent the order to the exchange (e.g., in FIX it would be ClOrdld, in OUCH it would be Order Token)	R
session	Text (40)	The ID assigned to the specific session that the routing member used to route the order to the exchange	R
side	Choice	The side of the order: See entry for "side" in the Data Dictionary for acceptable values	R

Field Name	Data Type	Description	Include Key
price	Price	The limit price of the order, if applicable. This must be provided when orderType indicates a limit order.	С
quantity	Unsigned	The order quantity	R
displayQty	Unsigned	The displayed quantity for this order	R
displayPrice	Price	The displayed price for this order. This must be provided when displayQty is greater than zero.	С
workingPrice	Price	The working price of the order at the time it was accepted. Note that Modified events must be reported to CAT anytime the working price changes.	С
orderType	Choice	The type of order being submitted (e.g., market, limit). See the corresponding entry in the Data Dictionary for more details about order types	R
timeInForce	Choice	The Time-in-Force for the order (e.g., DAY, IOC, GTC). See the Data Dictionary for a complex list of acceptable values	R
capacity	Choice	See entry for "capacity" in the Data Dictionary for acceptable values	R
handlingInstructions	Name/Value Pairs	Defines the handling instructions, as described in Data Dictionary for Handling Instructions	С
orderAttributes	Name/Value Pairs	Defines reportable attributes of an order, that are not necessarily handling instructions	С
member	Member Alias	The identifier for the member firm that is responsible for the order	R
nbbPrice	Price	The NBBO at the moment the order was accepted.	R
nbbQty	Unsigned	Prices are required. Quantities are optional	0
nboPrice	Price		R
nboQty	Unsigned		0

- Order Key: date, exchange, symbol, orderID
- Route Link Key: date, symbol, routingParty, routedOrderID, session, exchange
- Cross Order Key: date, exchange, orderID, pairedOrderId (if populated in order attributes name value pair)

4.2. Order Route Event

The following Order Route event is used to report when an exchange routes an order through a routing broker dealer.

When an order is routed, some exchanges create a derived order (with a different order ID), to represent the order being routed away. Others just route the order (or part of the order) straight to the routing broker without changing the Order ID. In either case, CAT must be able to link the internal order on the exchange with the internal order at the routing BD. Thus, both the report from the exchange and the report from the routing BD must have the same identifiers for the routed order. This is very similar to the process described earlier related to the Accepted event.

Note that for an order route event, the routing broker is referred to as the routing firm.

The Order Route event reported by the exchange needs three key pieces of information: the Routing Firm receiving the routed order, the Session ID through which the order is being routed, and the Routed Order ID, which is the order ID sent to the routing firm.

The Routing Firm must be represented by an entry in the exchange's member dictionary (though not necessarily a member of the exchange). Furthermore, as explained in the linkage section, both the exchange and the Routing Firm must know which Member Alias is to be reported to CAT because both will have to report the same Member Alias (the exchange in their Route event, and the firm in their Accepted event). Either both sides must use a constant value, or there must be some way to derive the value being used (via session configurations or in the message itself).

If the exchange creates a derived order, and passes that order ID to the firm via its API, then the Routed Order ID will be the order ID of the derived order. If, however, there is no derived order and the exchange passes its own internal order ID to the routing broker, then the internal order ID will also be assigned as the Routed Order ID. In this case, both the order ID and the routed order ID are populated with the same value.

Table 16: Order Route

Field Name	Data Type	Description	Include Key
type	Message Type	EOR	R
exchange	Exchange ID	The ID for the exchange which is routing this order	R
eventTimestamp	Timestamp	The date/time at which the order was routed	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
symbol	Symbol	The stock symbol, in either the symbology of the listing exchange or a valid alias	R
orderID	Text (40)	The internal order ID assigned to the order by the	R

Field Name	Data Type	Description	Include Key
		exchange	
routingParty	Text (8)	The ID string used to identify the entity receiving this routed order. This value must match the value reported by the routing broker in their Order Accepted report	R
routedOrderID	Text (40)	The ID assigned to this order by the exchange when submitting the order to the routing firm. This value must match the value reported by the routing broker in their Order Accepted report	R
session	Text (40)	The ID assigned to the specific session used when sending the order from the exchange to the routing firm.	R
side	Choice	The side of the order: See entry for "side" in the Data Dictionary for acceptable values	R
price	Price	The limit price of the order, if applicable. This must be provided when orderType indicates a limit order.	С
quantity	Unsigned	The order quantity	R
displayQty	Unsigned	The displayed quantity for this order	R
orderType	Choice	The type of order being submitted (e.g., market, limit). See the corresponding entry in the Data Dictionary for more details about order types	R
timeInForce	Choice	The Time-in-Force for the order (e.g., DAY, IOC, GTC). See the Data Dictionary for a complex list of acceptable values	R
capacity	Choice	See entry for "capacity" in the Data Dictionary for acceptable values	R
handlingInstructions	Name/Value Pairs	Defines the handling instructions, as described in Data Dictionary for Handling Instructions	С
result	Choice	The result of the route request (e.g. acknowledged, rejected, or no response). See the Data Dictionary for the list of allowed values	0
resultTimestamp	Timestamp	The date/time the result of the request was received, required if the result is ACK (acknowledged) or REJ (rejected)	0
member	Member Alias	The identifier for the member firm that is responsible for the order	R
nbbPrice	Price	The NBBO at the moment the order was routed.	R
nbbQty	Unsigned	Prices are required. Quantities are optional	0
nboPrice	Price		R
nboQty	Unsigned		0

- Order Key: date, exchange, symbol, orderID
- Route Link Key: date, symbol, exchange, routedOrderID, routingParty

4.3. Internal Order Route Event

In some cases, an exchange may have multiple internal subsystems involved in handling orders. In such cases, and order may be accepted by one internal system, and then routed to one or more internal systems for processing. Routes within an exchange are not required to be reported to CAT. However, there are cases where it is difficult for an exchange to report the entire status of an order to CAT when its internal processing is handled on multiple systems. Specifically, ensuring that the events contain the same order identifiers would require substantial post processing.

Thus, an internal route event may be reported to CAT, indicating that an order is being passed from one internal system to another. This will allow CAT to link events that are related to the same order within an exchange, even if the exchange has changed the identifiers on the order as it moves between internal systems.

Table 17: Internal Order Route

Field Name	Data Type	Description	Include Key
type	Message Type	EIR	R
exchange	Exchange ID	The ID for the exchange which is routing this order.	R
eventTimestamp	Timestamp	The date/time at which the order was routed.	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps.	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
symbol	Symbol	The stock symbol, in either the symbology of the listing exchange or a valid alias	R
orderID	Text (40)	The internal order ID assigned to the order by the exchange	R
routingParty	Text (8)	The ID string used to identify the internal subsystem that is receiving this routed order. This value must match the value reported by the receiving subsystem in the routingParty field of their Order Accepted report	R
routedOrderID	Text (40)	The ID assigned to this order by the exchange when submitting the order to the subsystem. This value must match the value reported by the receiving subsystem in the <code>routedOrderID</code> field of their Order	R

Field Name	Data Type	Description	Include Key
		Accepted report	
session	Text (40)	The ID assigned to the specific session used when sending the order from the sending subsystem to the receiving subsystem. This value must match the value reported by the receiving subsystem in the session field of their Order Accepted report	R
side	Choice	The side of the order: See entry for "side" in the Data Dictionary for acceptable values	R
price	Price	The limit price of the order, if applicable. This must be provided when orderType indicates a limit order.	С
quantity	Unsigned	The order quantity	R
displayQty	Unsigned	The displayed quantity for this order	R
orderType	Choice	The type of order being submitted (e.g., market, limit). See the corresponding entry in the Data Dictionary for more details about order types	R
timeInForce	Choice	The Time-in-Force for the order (e.g., DAY, IOC, GTC). See the Data Dictionary for a complex list of acceptable values	R
capacity	Choice	See entry for "capacity" in the Data Dictionary for acceptable values	R
handlingInstructions	Name/Value Pairs	Defines the handling instructions, as described in Data Dictionary for Handling Instructions	С
result	Choice	The result of the route request (e.g. acknowledged, rejected, or no response). See the Data Dictionary for the list of allowed values	0
resultTimestamp	Timestamp	The date/time the result of the request was received, required if the result is ACK (acknowledged) or REJ (rejected)	0
member	Member Alias	The identifier for the member firm that is responsible for the order	R

- Order Key: date, exchange, symbol, orderID
- Route Link Key: date, symbol, exchange, routedOrderID, session, routingParty

4.4. Order Modified Event

An event must be sent to CAT to report any customer modification to the order. Additionally, an event must be sent to CAT to report any changes to the order due to an exchange action, including updates related to changes in market conditions.

Events that should be reported include, but are not limited to:

- Any customer update that passes validation and is successfully processed by the trading system
- Changes to the available quantity of the order, such as liquidity returning from an away market unexecuted
- Changes to the working price, display price, or display quantity
- Changes to the executability of an order, such as when a regular-hours order arrived prior to the
 opening time and it is now the opening time or when an order expires and no explicit cancellation is
 provided

This event supports all possible modifications to an equity order. The full state of the order should be reported, including fields that did not change as a result of the modification.

Table 18: Order Modified

Field Name	Data Type	Description	Include Key
type	Message Type	EOM	R
exchange	Exchange ID	The identifier for the exchange which has modified this order	R
eventTimestamp	Timestamp	The date/time at which the modification was received or originated	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
symbol	Symbol	The stock symbol, in either the symbology of the listing exchange or a valid alias	R
orderID	Text (40)	The internal order ID assigned to the order by the exchange	R
originalOrderID	Text (40)	The internal order ID before the modify / replacement created a new order ID. If the order kept its ID through the modification, then this value need not be included	С
initiator	Choice	Indicates who initiated the order modification: See entry for "initiator" in the Data Dictionary for acceptable values	R
nbbPrice	Price	The NBBO at the moment the order was modified.	R
nbbQty	Unsigned	Prices are required. Quantities are optional	0
nboPrice	Price		R
nboQty	Unsigned		0

Field Name	Data Type	Description	Include Key
price	Price	The limit price of the order, if applicable. This must be provided when orderType indicates a limit order.	С
		Note that this is only for reporting limit price modifications. Automated changes to prices (e.g., PEG orders) would be tracked by reporting a difference in the working price. See the PEG example in section 7.5 for exact details	
quantity	Unsigned	When the initiator field is set to Firm or Market Maker, the order quantity.	R
		When the initiator field is set to Exchange, the total quantity available on the local book at the conclusion of the modification.	
displayQty	Unsigned	The displayed quantity for this order	R
displayPrice	Price	The displayed price for this order. This must be provided when displayQty is greater than zero.	С
workingPrice	Price	The working price of the order	С
leavesQty	Unsigned	The quantity left open after the modification has occurred.	R
orderType	Choice	The type of order being submitted (e.g., market, limit). See the corresponding entry in the Data Dictionary for more details about order types.	R
timeInForce	Choice	The Time-in-Force for the order (e.g., DAY, IOC, GTC). See the Data Dictionary for a complex list of acceptable values	R
capacity	Choice	See entry for Capacity in the Data Dictionary for acceptable values	R
handlingInstructions	Name/Value Pairs	Defines the handling instructions, as described in Data Dictionary for Handling Instructions.	С
orderAttributes	Name/Value Pairs	Defines reportable attributes of an order, that are not necessarily handling instructions.	С
member	Member Alias	The identifier for the member firm that is responsible for the order	R
routedOrderID	Text (40)	For customer-driven changes to the order, the ID assigned to this order by the routing firm when submitting the modification to the exchange.	С
		For the return of unexecuted liquidity previously routed away, optionally provide the exchange-assigned ID used to route the order away.	
		Except as noted above, not required for exchange-driven modifications.	
		This must be provided when initiator is 'Firm' or 'MarketMaker'.	

Field Name	Data Type	Description	Include Key
routingParty	Text(8)	For customer-driven changes to the order, the ID string used to identify the entity that routed this order modification to the exchange.	С
		For the return of unexecuted liquidity previously routed away, optionally provide the exchange-assigned ID string used to route the order away. Should match the value of the EOR event routingParty with the same routedOrderID.	
		Except as noted above, not required for exchange-driven modifications.	
		This must be provided when initiator is 'Firm' or 'MarketMaker'.	
session	Text(40)	For customer-driven changes to the order, the ID assigned to the specific session that the routing member used to route the order to the exchange.	С
		For the return of unexecuted liquidity previously routed away, optionally provide the exchange-assigned ID used to route the order away. Should match the value of the EOR event session with the same routedOrderID.	
		Except as noted above, not required for exchange-driven modifications.	
		This must be provided when initiator is 'Firm' or 'MarketMaker'.	
side	Choice	The side of the order: See entry for "side" in the Data Dictionary for acceptable values. Should be provided for firm or market maker updates to an order. Should be reported even if it has not changed from the prior version of the order.	С
		This must be provided when initiator is 'Firm' or 'MarketMaker'.	

- Order Key: date, exchange, symbol, orderID
- Previous Order Key: date, exchange, symbol, originalOrderID
- Route Link Key: date, symbol, exchange, routedOrderID, routingParty, session
- Cross Order Key: date, exchange, orderID, pairedOrderId (if pairedOrderId is populated in order attributes name value pair)

4.5. Order Adjusted Event

An event must be sent to CAT to report any customer modification to the order. Additionally, an event must be sent to CAT to report any changes to the order due to an exchange action, including updates related to changes in market conditions.

Unlike the EOM, which supports changes to any reportable attribute, the EOM event supports only changes to the side, price, quantity, working price, display price, and display quantity. Side adjustments are only allowed for same-side changes (e.g., changes between short and long sell).

All other order instructions are assumed to be unchanged.

Table 19: Order Adjusted

Field Name	Data Type	Description	Include Key
type	Message Type	EOJ	R
exchange	Exchange ID	The identifier for the exchange which has modified this order	R
eventTimestamp	Timestamp	The date/time at which the modification was received or originated	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
symbol	Symbol	The stock symbol, in either the symbology of the listing exchange or a valid alias	R
orderID	Text (40)	The internal order ID assigned to the order by the exchange	R
originalOrderID	Text (40)	The internal order ID before the modify / replacement created a new order ID. If the order kept its ID through the modification, then this value need not be included	С
initiator	Choice	Indicates who initiated the order modification: See entry for "initiator" in the Data Dictionary for acceptable values	R
side	Choice	The side of the order: See entry for "side" in the Data Dictionary for acceptable values. Should be provided for firm or market maker updates to an order. Should be provided for all firm updates to the order even if it hasn't changed from the previous version of the order. This must be provided when initiator is 'Firm' or	С
		'MarketMaker'.	
price	Price	The limit price of the order, if it changed. This must be provided when orderType indicates a limit order.	С
displayPrice	Price	The displayed price for this order. This must be provided when displayQty is greater than zero.	С
workingPrice	Price	The working price of the order	С
quantity	Unsigned	When the initiator field is set to Firm or Market Maker, the order quantity.	С

Field Name	Data Type	Description	Include Key
		When the initiator field is set to Exchange, the total quantity available on the local book at the conclusion of the modification.	
		This must be provided when initiator is 'Firm' or 'MarketMaker'.	
displayQty	Unsigned	The displayed quantity for this order. This must be provided when displayPrice is provided.	С
leavesQty	Unsigned	The quantity left open after the modification has occurred.	С
member	Member Alias	The identifier for the member firm that is responsible for the order	R
nbbPrice	Price	The NBBO at the moment the order was modified.	R
nbbQty	Unsigned	Prices are required. Quantities are optional.	0
nboPrice	Price		R
nboQty	Unsigned		0
routedOrderID	Text (40)	For customer-driven changes to the order, the ID assigned to this order by the routing firm when submitting the modification to the exchange	С
		For the return of unexecuted liquidity previously routed away, optionally provide the exchange-assigned ID used to route the order away	
		Except as noted above, not required for exchange- driven modifications	
		This must be provided when initiator is 'Firm' or 'MarketMaker'.	
routingParty	Text(8)	For customer-driven changes to the order, the ID string used to identify the entity that routed this order modification to the exchange.	С
		For the return of unexecuted liquidity previously routed away, optionally provide the exchange-assigned ID string used to route the order away. Should match the value of the EOR event routingParty with the same routedOrderID.	
		Except as noted above, not required for exchange-driven modifications.	
		This must be provided when initiator is 'Firm' or 'MarketMaker'.	
session	Text(40)	For customer-driven changes to the order, the ID assigned to the specific session that the routing member used to route the order to the exchange.	С
		For the return of unexecuted liquidity previously routed away, optionally provide the exchange-assigned ID used to route the order away. Should match the value of the EOR event session with the same routedOrderID.	

Field Name	Data Type	Description	Include Key
		Except as noted above, not required for exchange-driven modifications.	
		This must be provided when initiator is 'Firm' or 'MarketMaker'.	

- Order Key: date, exchange, symbol, orderID
- Previous Order Key: date, exchange, symbol, originalOrderID
- Route Link Key: date, symbol, exchange, routedOrderID, routingParty, session
- Cross Order Key: date, exchange, orderID, pairedOrderId (if pairedOrderId is populated in order attributes name value pair)

4.6. Order Canceled Event

When an exchange cancels an order, in part or in whole, the event must be reported to CAT. Note that an explicit Canceled Event is required for every order that is canceled, even orders that have implicit "execute or cancel" instructions like IOC orders.

A Canceled event should be used anytime any part of an order is canceled. For example, an order can be partially reduced either with a cancel message or a modify (cancel/replace) message. If an actual cancel is processed by the exchange, a Canceled event would be reported. If a modify and/or cancel/replace was sent to the exchange, a Modified event would be reported. This keeps the reported event in line with the original intent.

Some protocols only allow full cancels; partial cancels must be accomplished via a cancel/replace. In such cases, partial cancels would always be reported as Modified events.

Table 20: Order Canceled

Field Name	Data Type	Description	Include Key
type	Message Type	EOC	R
exchange	Exchange ID	The ID for the exchange which has canceled this order.	R
eventTimestamp	Timestamp	The date/time at which the cancellation was received or originated.	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С

Field Name	Data Type	Description	Include Key
seqNumSub	Text (10)	A sequence number subsystem identifier.	С
symbol	Symbol	The stock symbol, in either the symbology of the listing exchange or a valid alias	R
orderID	Text (40)	The internal order ID assigned to the order by the exchange	R
cancelQty	Unsigned	The quantity being canceled.	R
leavesQty	Unsigned	The quantity left open after the cancel event (zero for a full cancel)	R
initiator	Choice	Indicates who initiated the order cancellation: See entry for "initiator" in the Data Dictionary for acceptable values	R
cancelReason	Choice	Code representing the reason why the order was canceled. The actual value of the code is exchange specific. See Data Dictionary for the list of allowed values	0
member	Member Alias	The identifier for the member firm that is responsible for the order	R

• Order Key: date, exchange, symbol, orderID

4.7. Order Trade Event

All trade events are reported to CAT as two-sided transactions, with a single event.

Each order trade event is represented with the following details. The details in the table Order Trade Side Details must be populated for each side of the trade.

Table 21: Order Trade Events

Field Name	Data Type	Description	Include Key
type	Message Type	ЕОТ	R
exchange	Exchange ID	The ID for the exchange on which the trade took place	R
eventTimestamp	Timestamp	The date/time of execution	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С

Field Name	Data Type	Description	Include Key
symbol	Symbol	The stock symbol, in either the symbology of the listing exchange or a valid alias	R
tradeID	Text (40)	This ID will be used when a specific trade needs to be identified, for example in trade break and correction reports. The combination of date, exchange, symbol, and tradeID must be globally unique	R
quantity	Unsigned	Quantity of the trade	R
price	Price	Price of the trade	R
saleCondition	Text (8)	Conditions under which trade was executed	С
executionCodes	Name/Value Pairs	Describes any execution codes, acceptable values are described in Data Dictionary. These codes apply to both sides of the trade	С
buyDetails	Order Trade Side Details	See Order Trade Side Details table	R
sellDetails	Order Trade Side Details	See Order Trade Side Details table	R
nbbPrice	Price	The national best bid price at the moment the trade occurred	R
nbbQty	Unsigned	The national best bid quantity at the moment the trade occurred	0
nboPrice	Price	The national best offer price at the moment the trade occurred	R
nboQty	Unsigned	The national best offer quantity at the moment the trade occurred	0

Table 22: Order Trade Side Details

Field Name	Data Type	Description	Include Key
side	Choice	The side of the order: See entry for "side" in the Data Dictionary for acceptable values. Not required if there is not order for the side as indicated by the NOBUYID/NOSELLID instruction. This must be provided if orderID is provided.	С
leavesQty	Unsigned	The quantity remaining unfilled after this trade event. Not required if there is no order for the side as indicated by the NOBUYID/NOSELLID instruction.Not required when used in a trade correction	С
orderID	Text (40)	The internal order ID for this side of the trade. This must be provided when, and only when, there is not a NOBUYID/NOSELLID instruction. This must be blank if the NOBUYID/NOSELLID instruction exists.	С

Field Name	Data Type	Description	Include Key
capacity	Choice	See entry for Capacity in the Data Dictionary for acceptable values.	С
		Not required if there is no order for the side as indicated by the NOBUYID/NOSELLID instruction.	
		This must be provided if orderID is provided.	
clearingNumber	Text (20)	DTCC clearing number for this side of the trade.	С
		Not required if there is no order for the side as indicated by the NOBUYID/NOSELLID instruction.	
		This must be provided if orderID is provided.	
executionCodes	Name/Value Pairs	Describes any execution codes, as described in Data Dictionary for Execution Codes. These codes would only apply only to this side of the trade	С
liquidityCode	Choice	Specifies if this side of the trade was adding or removing liquidity. See entry for liquidityCode in the Data Dictionary for permitted values.	С
		Not required if there is no order for the side as indicated by the NOBUYID/NOSELLID instruction.	
member	Member Alias	The identifier for the member firm that is responsible for the order on this side of the trade.	С
		Not required if there is no order for the side as indicated by the NOBUYID/NOSELLID instruction.	
		This must be provided if orderID is provided.	
routedOrderID	Text (40)	For events representing an away trade, the exchange-assigned ID used to route the order away.	0

- Order Key: date, exchange, symbol, buyDetails.orderID
- Order Key: date, exchange, symbol, sellDetails.orderIDTrade Key: date, exchange, symbol, tradeID
- Route Link Key: date, symbol, exchange, buyDetails.routedOrderID
- Route Link Key: date, symbol, exchange, sellDetails.routedOrderID

4.8. Order Fill Event

When a routed order executes, the routing firm acquires the position. The exchange will report the fill with the order on one side, and the routing firm on the other side.

Table 23: Order Fill Event

Field Name	Data Type	Description	Include Key
type	Message Type	EOF	R
exchange	Exchange ID	The ID of the exchange reporting the fill to CAT	R
eventTimestamp	Timestamp	The date/time when the fill was processed by the exchange	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
fillID	Text (40)	A unique identifier for the transaction. The combination of reporter, date, symbol, side, and fillID should be unique	R
symbol	Symbol	The symbol of the stock being filled	R
quantity	Unsigned	Quantity of the fill	R
price	Price	Price of the fill	R
leavesQty	Unsigned	The quantity remaining unfilled after this fill event	R
saleCondition	Text (8)	Conditions under which trade was executed	С
orderID	Text (40)	The internal ID of the order	R
side	Choice	Side of the executed trade: for example Buy, Sell or Short. See the entry 'side' in data dictionary for the list of accepted values	R
clearingNumber	Text (20)	DTCC clearing number for this side of the trade	R
contraClearingNumber	Text (20)	DTCC clearing number for contra side of the trade	0
executionCodes	Name / Value Pairs	Optional. Can include zero or more execution codes, as described in Data Dictionary for Execution Codes. These codes would only apply only to this side of the trade	С
routingParty	Text (8)	The ID string used to identify the entity that received this routed order. This value will be the same as in the Order Route event for the order being filled	R
routedOrderID	Text (40)	The same Order ID that was used when the order was routed away - and will be on the execution report from the routing BD	R
session	Text (40)	The Session ID of the session on which the order was routed to the BD, and will be the same session on which the execution came back from the BD	R
capacity	Choice	See entry for Capacity in the Data Dictionary for acceptable values	R
member	Member Alias	The identifier for the member firm that is responsible	R

Field Name	Data Type	Description	Include Key
		for the order being filled	

- Order Key: date, exchange, symbol, orderID
- Fill Key: date, exchange, symbol, fillID
- Route Link Key: date, symbol, exchange, routedOrderID, session, routingParty

4.9. Order Cancel Route Event

When an exchange initiates a cancel request on an order it has previously routed away, it must report its intent to cancel, using a Cancel Route Event.

Table 24: Order Cancel Route

Field Name	Data Type	Description	Include Key
type	Message Type	ECR	R
exchange	Exchange ID	The ID for the exchange canceling the routed order	R
eventTimestamp	Timestamp	The date/time when the cancel request was sent to the routing firm	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
symbol	Symbol	The stock symbol, in either the symbology of the listing exchange or a valid alias	R
orderID	Text (40)	The internal order ID assigned to the order by the exchange	R
routingParty	Text (8)	The ID string used to identify the entity that received this routed order. This value will be the same as in the Order Route event for the order being canceled	R
routedOrderID	Text (40)	The routed ID for the order being canceled - must also match the routedOrderID in the original Order Route message for this order	R
session	Text (40)	The session ID on which the cancel request is being made - must also match the session in the original Order Route message for this order	R
desiredLeavesQty	Unsigned	The desired number of shares remaining in the order after the cancel request has been issued. A value of zero indicates a full cancel	R

Field Name	Data Type	Description	Include Key
result	Choice	The result of the cancel request (e.g. acknowledged, rejected, or no response). See the Data Dictionary for the list of allowed values	0
resultTimestamp	Timestamp	The date/time the result of cancel request was received, required if the result is ACK (acknowledged) or REJ (rejected)	0
member	Member Alias	The identifier for the member firm that is responsible for the order	R

- Order Key: date, exchange, symbol, orderID
- Route Link Key: date, symbol, exchange, routedOrderID, routingParty

4.10. Order Modify Route Event

When an exchange initiates a modify or cancel/replace request on an order it has previously routed away, it must report its intent to modify the order, using a Modify Route Event.

If the request does not change the routed order ID, then both routedOrderID and routedOriginalOrderID must be the same.

Table 25: Order Modify Route

Field Name	Data Type	Description	Include Key
type	Message Type	EMR	R
exchange	Exchange ID	The ID for the exchange modifying the routed order	R
eventTimestamp	Timestamp	The date/time when the exchange made the modify request	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
symbol	Symbol	The stock symbol, in either the symbology of the listing exchange or a valid alias	R
orderID	Text (40)	The internal order ID assigned to the order by the exchange	R
routingParty	Text (8)	The ID string used to identify the entity that received this routed order. This value will be the same as in the Order Route event for the order being modified	R

Field Name	Data Type	Description	Include Key
routedOrderID	Text (40)	The new routed ID for the order, which will be used to refer to the routed order after the modification (in FIX, CIOrdID - in OUCH, Replacement Order Token)	R
routedOriginalOrderID	Text (40)	The ID for the order being modified, as sent to the routing broker in the original route message, or the most recent modify message (in FIX OrigClOrdID, in OUCH Existing Order Token)	R
session	Text (40)	The ID assigned to the session used to send the modify request from the routing broker to the exchange - must also match the session in the original Order Route message for this order	R
price	Price	The limit price of the order, if applicable. This must be provided when orderType indicates a limit order.	С
quantity	Unsigned	The order quantity	R
displayQty	Unsigned	The displayed quantity for this order	R
orderType	Choice	The type of order being submitted (e.g., market, limit). See the corresponding entry in the Data Dictionary for more details about order types.	R
timeInForce	Choice	The Time-in-Force for the order (e.g., DAY, IOC, GTC). See the Data Dictionary for a complex list of acceptable values.	R
capacity	Choice	See entry for Capacity in the Data Dictionary for the full list of acceptable values	R
handlingInstructions	Name/Value Pairs	Can include zero or more handling instructions, as described in Data Dictionary for Handling Instructions	С
result	Choice	The result of the modify request (e.g. acknowledged, rejected, or no response). See the Data Dictionary for the list of allowed values	0
resultTimestamp	Timestamp	The date/time the result of modify request was received, required if the result is ACK (acknowledged) or REJ (rejected)	0
member	Member Alias	The identifier for the member firm that is responsible for the order	R
nbbPrice	Price	The national best bid price at the moment the trade occurred	R
nbbQty	Unsigned	The national best bid quantity at the moment the trade occurred	0
nboPrice	Price	The national best offer price at the moment the trade occurred	R
nboQty	Unsigned	The national best offer quantity at the moment the trade occurred	0

- Order Key: date, exchange, symbol, orderID
- Route Link Key: date, symbol, exchange, routedOrderID, routingParty
- Previous Route Link Key: date, symbol, exchange, routedOriginalOrderID, routingParty

4.11. Order Restatement Event

Orders that persist across business days (e.g., GTC orders) must be restated each day before any other activity is reported for that symbol. The restatement is an explicit confirmation that the order is still active in the reporter's order book, and also provides an opportunity to use per-day unique order IDs for all orders.

The attributes of the order will be restated in terms of the order's current state, after any corporate actions have been processed (e.g., if a 2:1 split occurred, the quantity and price would reflect the resulting change).

Table 26: Order Restatement

Field Name	Data Type	Description	Include Key
type	Message Type	EORS	R
exchange	Exchange ID	The ID for the exchange which is restating this order	R
eventTimestamp	Timestamp	The date/time when the order was restated by the exchange	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
symbol	Symbol	The stock symbol, in either the symbology of the listing exchange or a valid alias	R
orderID	Text (40)	The internal order ID assigned to the order by the exchange	R
originalOrderDate	Date	The most recent trading day for which the order was active. Note that this may not be the date when the order was originally accepted. If the order has been active for multiple trading days, this field must reference the previous trading day when the order was active	R
originalOrderID	Text (40)	The most recent internal order ID that was assigned to the order before this restatement event. If the	R

Field Name	Data Type	Description	Include Key
		order ID has not changed, then orderID and originalOrderID must be equivalent. Note this requirement is different from modification events	
side	Choice	The side of the order (e.g., Buy, Sell, Short, etc.). See entry for "side" in the Data Dictionary for acceptable values	R
price	Price	The limit price of the order, if applicable. This must be provided when orderType indicates a limit order.	С
quantity	Unsigned	The order quantity, as adjusted for a corporate action, if applicable	R
displayQty	Unsigned	The displayed quantity for this order	R
displayPrice	Price	The displayed price for this order. This must be provided when displayQty is greater than zero.	С
workingPrice	Price	The working price of the order	С
leavesQty	Unsigned	The quantity of the order that remains open	R
orderType	Choice	The type of order being submitted (e.g., market, limit). See the corresponding entry in the Data Dictionary for more details about order types	R
timeInForce	Choice	The Time-in-Force for the order (e.g., DAY, IOC, GTC). See the Data Dictionary for a complex list of acceptable values.	R
capacity	Choice	See entry for Capacity in the Data Dictionary for acceptable values	R
handlingInstructions	Name/Value Pairs	Defines the handling instructions, as described in Data Dictionary for Handling Instructions	С
orderAttributes	Name/Value Pairs	Defines reportable attributes of an order that are not necessarily handling instructions	С
member	Member Alias	The identifier for the member firm that is responsible for the order	R

- Order Key: date, exchange, symbol, orderID
- Previous Order Key: originalOrderDate, exchange, symbol, originalOrderID

4.12. Trade Break Event

When a trade is broken, an event is reported to CAT with the appropriate information. Note that CAT adds the event to the history of the order. The broken trade is not removed from the history, as it is something that actually happened and should be recorded.

Table 27: Order Trade Break

Field Name	Data Type	Description	Include Key
type	Message Type	ETB	R
exchange	Exchange ID	The ID for the exchange on which the trade took place	R
eventTimestamp	Timestamp	The date/time of the break event	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
symbol	Symbol	The stock symbol, as reported on the original trade that is being broken	R
tradeDate	Date	The date on which the trade being broken occurred	R
tradeID	Text (40)	The ID for the trade that is being broken. This must match a previously reported trade	R
quantity	Unsigned	If the full quantity is being broken, then this field can be omitted. Otherwise, this represents the quantity of the original trade that is being broken	0
reason	Text (255)	Free format text field, with the reason for the break	0

• Trade Key: tradeDate, exchange, symbol, tradeID

4.13. Trade Correction Event

If a trade is corrected in any way, a correction event must be reported to CAT with all details of the trade, after having been corrected.

As with trade breaks, CAT will still keep the original trade, adding the correction to the audit trail of the trade being corrected.

Table 28: Order Trade Correction

Field Name	Data Type	Description	Include Key
type	Message Type	ETC	R
exchange	Exchange ID	The ID for the exchange on which the trade took place.	R

Field Name	Data Type	Description	Include Key
eventTimestamp	Timestamp	The date/time of correction	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
symbol	Symbol	The stock symbol, in either the symbology of the listing exchange or a valid alias	R
tradeID	Text (40)	This ID for the trade being corrected	R
refTradeID	Text (40)	The trade being referenced. Used to link corrections if trade corrections can assign new identifiers to trades. If included, refTradeID must reference a previously reported trade, or a previously reported trade correction that has a matching tradeID	С
quantity	Unsigned	Quantity of the trade.	R
price	Price	Price of the trade	R
saleCondition	Text (8)	Conditions under which trade was executed	С
executionCodes	Name/Value Pairs	Describes any execution codes, acceptable values are described in Data Dictionary. These codes apply to both sides of the trade	С
executionTimestamp	Timestamp	The date/time of the execution, applicable only when the execution time was corrected	0
buyDetails	Order Trade Side Details	See Order Trade Side Details table 26	0
sellDetails	Order Trade Side Details	See Order Trade Side Details table 26	0
reason	Text (255)	Free format text field, with the reason for the correction	0

- Order Key: date, exchange, symbol, buyDetails.orderID
- Order Key: date, exchange, symbol, sellDetails.orderID
- Route Link Key: date, symbol, exchange, buyDetails.routedOrderID
- Route Link Key: date, symbol, exchange, sellDetails.routedOrderID
- Trade Key: date, exchange, symbol, tradeID

4.14. Lifecycle Keys

The lifecycle keys for each event are summarized in the following table.

Table 29: Section 4 Lifecycle Keys

Section	Event	Lifecycle Keys
4.1	Order Accepted	Order Key: date, exchange, symbol, orderID
		Route Link Key: date, symbol, routingParty, routedOrderID, session, exchange
		Cross Order Key: date, exchange, orderID, pairedOrderId (if pairedOrderId is populated in order attributes name value pair)
4.2	Order Route	Order Key: date, exchange, symbol, orderID
		Route Link Key: date, symbol, exchange, routedOrderID, routingParty
4.3	Internal Order Route	Order Key: date, exchange, symbol, orderID
		Route Link Key: date, symbol, exchange, routedOrderID, session, routingParty
4.4	Order Modified	Order Key: date, exchange, symbol, orderID
		Previous Order Key: date, exchange, symbol, originalOrderID
		Route Link Key: date, symbol, exchange, routedOrderID, session, routingParty
		Cross Order Key: date, exchange, orderID, pairedOrderId (if pairedOrderId is populated in order attributes name value pair)
4.5	Order Adjusted	Order Key: date, exchange, symbol, orderID
		Previous Order Key: date, exchange, symbol, originalOrderID
		Route Link Key: date, symbol, exchange, routedOrderID, session, routingParty
		Cross Order Key: date, exchange, orderID, pairedOrderId (if pairedOrderId is populated in order attributes name value pair)
4.6	Order Canceled	Order Key: date, exchange, symbol, orderID
4.7	Order Trade	Order Key: date, exchange, symbol, buyDetails.orderID
		Order Key: date, exchange, symbol, sellDetails.orderID
		Trade Key: date, exchange, symbol, tradeID
		Route Link Key: date, symbol, exchange, buyDetails.orderID
		Route Link Key:date, symbol, exchange, sellDetails.orderID
4.8	Order Fill	Order Key: date, exchange, symbol, orderID
		Route Link Key : date, symbol, exchange, routedOrderID, session, routingParty
		Fill Key: date, exchange, symbol, fillID
4.9	Order Cancel Route	Order Key: date, exchange, symbol, orderID
		Route Link Key: date, symbol, exchange, routedOrderID, routingParty
4.10	Order Modify Route	Order Key: date, exchange, symbol, orderID
		Route Link Key: date, symbol, exchange, routedOrderID, routingParty
		Previous Route Link Key: date, symbol, exchange, routedOriginalOrderID,,

Section	Event	Lifecycle Keys
		routingParty
4.11	Order Restatement	Order Key: date, exchange, symbol, orderID
		Previous Order Key: originalOrderDate, exchange, symbol, originalOrderID
4.12	Trade Break	Trade Key: tradeDate, exchange, symbol, tradeID
4.13	Trade Correction	Order Key: date, exchange, symbol, buyDetails.orderID
		Order Key: date, exchange, symbol, sellDetails.orderID
		Route Link Key: date, symbol, exchange, buyDetails.routedOrderID
		Route Link Key: date, symbol, exchange, sellDetails.routedOrderID
		Trade Key: date, exchange, symbol, tradeID

5. Events for Options Exchanges

These events are specific for options exchanges.

Table 30: Events for Options Exchanges

Sec	Event	Message Type	Description
5.1.1	Quote	OQ	A new quote or a quote replacement
5.1.2	Quote Cancel	OQC	Report when a quote is canceled
5.2.1.1	Simple Option Order Accepted	OOA	Represents either a stand-alone option series order, or one leg of a complex parent order accepted by an exchange
5.2.1.2	Complex Option Order Accepted	OCOA	Represents the complex option order accepted by an exchange
5.2.1.3	Stock Leg Order	OSL	Stock legs are reported individually, with a link to the parent complex order
5.2.2.1	Option Order Modified	ООМ	Modification of a simple option order or an option leg order
5.2.2.2	Complex Option Order Modified	ОСОМ	Modification of a complex option order
5.2.2.3	Stock Leg Modified	OSLM	Modification of a stock leg of a complex option order
5.2.2.4	Option Order Adjusted	OOJ	Adjustment of a simple option order or an option leg order
5.2.2.5	Complex Option Order Adjusted	ocol	Adjustment of a complex option order
5.2.2.6	Stock Leg Adjusted	OSLJ	Adjustment of a stock leg of a complex option order
5.2.3	Option Order Canceled	ooc	Cancellation of a simple option order or a complex option order
5.2.4.2	Option Route	OOR	Routing all or part of a simple option order, routing two stock legs to be crossed, or routing a stock leg for execution
5.2.4.3	Complex Option Route	OCOR	Routing of a complex order to an external destination.
5.2.4.4	Internal Option Route	OIR	Internal route of an option or a leg of a complex option
5.2.4.5	Internal Complex Option Route	OCIR	Internal route of a complex option

Sec	Event	Message Type	Description
5.2.4.6	Modify Option Route	OOMR	Modification or cancel/replace request on an option or stock leg order previously routed away,
5.2.4.7	Option Cancel Route	OOCR	Cancel request on an order that has been previously routed away
5.2.5.1	Simple Option Trade	ОТ	Two-sided trade report for simple options and option legs
5.2.5.2	Stock Leg Fill	OSLF	One-sided fill of a routed stock leg order
5.2.6	Post Trade Allocation	ОРТА	In the event of a modified, canceled, or replaced post trade Allocation, the final allocation is reported to CAT.
5.3	Option Order Restatement	OORS	Restatement for options orders that persist across business days (e.g., GTC orders)
5.4	Option Trade Break	ОТВ	When a trade is broken
5.5	Option Trade Correction	отс	When a trade is corrected in any way
5.6.1	Option Floor Participant	OFP	A floor participant routes a simple option order to a matching engine.
5.6.2	Complex Option Floor Participant	OCFP	A floor participant routes a complex option order to a matching engine.
5.6.3	Option Return to Floor Participant	ORFP	The matching engine returns an order to a Floor Participant.

5.1. Market Maker Quotes

Quotes issued by market makers (MMs) to options exchanges must be reported to CAT. This section will describe the types of attributes that are used to model quote events, and the types of quote events that should be reported to CAT. CAT supports both one-sided and two-sided quotes.

While some exchanges create quotes and orders the same way, CAT considers them distinct from a reporting perspective, and they must be reported distinctly. First, MMs are exempt from reporting their quotes to CAT (Section 6.4(d)(iii) of the CAT NMS Plan). Instead, the exchange is fully responsible for submitting the quotes they receive from MMs. Second, the MMs must inform the exchange of the time that they sent each quote, so the exchange can report it to CAT along with the quote. Third, quotes require fewer data elements than orders.

Each quote must have a unique Quote ID. Specifically, when a trade occurs with a MM quote on one side, the Quote ID in the trade will identify the exact quote. The combination of Exchange ID, Date, Option ID, and Quote ID should be globally unique.

Furthermore, each quote update must also have a unique Quote ID which is different from the Quote ID for the quote being updated. If the exchange only supports a single quote per MM, the event can be so noted, and the Quote ID for the quote that is being replaced is not necessary. Otherwise, the update must also include the Quote ID for the quote that is being updated/replaced by the new quote.

The exchange must guarantee uniqueness of quote IDs throughout the day.

There are two types of quote events in CAT:

- Quote Event: Used to report a new quote or a quote replacement. When a quote is replaced, the
 Original Quote ID will identify the quote being replaced, and the Quote ID will provide the new ID
 for the updated and replaced quote (or note in the event that the market maker can only have one
 quote active at any given time).
- Quote Cancel: Reported when a quote is canceled.

For block quotes, each quote in the block would be reported to CAT as a separate quote, with a separate unique Quote ID. In such a case, the quote Sent Timestamp would be the same for each quote from the same block because they were all sent at the same time by the MM. However, the combination of Event Timestamp and Event Sequence Number must be unique for each quote.

Similarly, when a bulk cancel is requested, a separate quote cancel event is required for each quote that is canceled by such a request.

On some exchanges, quotes are allowed to be sent before the trading system is ready to process them. For example, there may be an established protocol where the API documents that quotes sent before a particular time are ignored. Or, a protocol may send a "Now Accepting Quotes" message to market makers, and any quotes sent before that time are ignored. In such cases, those ignored quotes are not processed, so they should not be reported to CAT.

Note that all pre-open quotes are still reportable to CAT. This exception is explicitly for those cases where the exchange allows quotes to be sent before they are officially accepted - but those quotes are neither processed, nor entered into the book, nor accepted for participating in the opening nor any other trading session.

Once the system has started accepting quotes (either because a set time has arrived, or it has sent out a message indicating that quotes are now being accepted), then all quotes must be reported. CAT does not

have rules in place for when exchanges start accepting quotes, but it seems that all exchanges start accepting quotes at least five minutes before the start of trading.

For example, in the following diagram, an exchange ignores quotes until they send their "Now Accepting Quotes" message. Thereafter all quotes are processed and reported to CAT.



Figure 3: Accepted Quotes Processing

Similarly, if a quote is rejected and neither accepted nor booked, then the quote should not be reported to CAT.

5.1.1. Quote Event

The following data elements are to be reported with all quote events. For two-sided quotes, all bid/ask/price/qty values are required. For one-sided quotes, both the price and quantity fields are required, but only for one side.

Table 31: Quote Events

Field Name	Data Type	Description	Include Key
type	Message Type	OQ	R
exchange	Exchange ID	The identifier for the exchange that received this quote	R
eventTimestamp	Timestamp	The date/time when the quote was received by the exchange	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
marketMaker	Member Alias	The Member Alias assigned by the SRO to identify the market maker issuing the quote. In the case where a market maker has multiple users (e.g., acronyms used to differentiate users within the same MM), there would be a separate Member Alias given to each user or sub-account	R

Field Name	Data Type	Description	Include Key
sentTimestamp	Timestamp	The date/time when the market maker sent the quote to the exchange	0
optionID	Text (40)	The ID previously assigned to this option in the reporter's option directory	R
quoteID	Text (40)	When onlyOneQuote=True, the unique identifier assigned to this quote by the exchange. If an askQuoteID value is also provided, then this value will only be applied to the bid side of the quote. When onlyOneQuote=False, the unique identifier assigned to the bid. To provide a unique identifier for an ask, use the askQuoteID field. When onlyOneQuote=False, this field must be populated when bidPrice is populated.	В
onlyOneQuote	Boolean	True if the system allows only one quote per OptionID for this market maker; false otherwise	R
originalQuoteID	Text (40)	When onlyOneQuote=False, this field must be populated when the bid from this record replaces a previously submitted bid. This field must not be provided for a bid that does not replace a previous bid, and it should never be populated for an ask. When onlyOneQuote=True no value is necessary for this field.	С
bidPrice	Price	The price being bid for the option (can be zero in two-sided quote which supports spread quotes in low prices names). When onlyOneQuote=False, this field must be populated when quoteID is populated. At least one of bidPrice and askPrice must be provided.	С
bidQty	Unsigned	The quantity being bid for the option (can be zero in two-sided quote which supports spread quotes in low prices names)	С
askPrice	Price	The price being asked for the option. When onlyOneQuote=False, this field must be populated when askQuoteID is populated. At least one of bidPrice and askPrice must be provided.	С
askQty	Unsigned	The quantity being asked for the option	С
bidDisplayPrice	Price	The display price being bid for the option (can be zero in two-sided quote which supports spread quotes in low prices names)	С
bidDisplayQty	Unsigned	The display quantity being bid for the option (can be zero in two-sided quote which supports spread quotes in low prices names)	С
askDisplayPrice	Price	The display price being asked for the option	С
askDisplayQty	Unsigned	The display quantity being asked for the option	С
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an	С

Field Name	Data Type	Description	Include Key
		order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays.	
		An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	
askQuoteID	Text (40)	When onlyOneQuote=True, the unique identifier assigned to the ask by the exchange. If this field is populated, then the quoteID value will only be applied to the bid.	С
		When onlyOneQuote=False, the unique identifier assigned to the ask. To provide a unique identifier for a bid, use the quoteID field.	
		If this field is populated, then the askPrice must also be populated.	
originalAskQuoteID	Text (40)	When onlyOneQuote=False, this field must be populated when the ask from this record replaces a previously submitted ask. This field must not be provided for an ask that does not replace a previous ask, and it should never be populated for an bid. When onlyOneQuote=True no value is necessary for this field.	С

- Quote Key: date, exchange, optionID, quoteID, askQuoteID
- Previous Quote Key: date, exchange, optionID, originalQuoteID, originalAskQuoteID

5.1.2. Quote Cancel Event

The following data elements are required for cancel quote events.

Table 32: Quote Cancel Events

Field Name	Data Type	Description	Include Key
type	Message Type	OQC	R

Field Name	Data Type	Description	Include Key
exchange	Exchange ID	The identifier for the exchange processing the quote cancel	R
eventTimestamp	Timestamp	The date/time when the quote cancel occurred	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
marketMaker	Member Alias	The Member Alias assigned by the SRO to identify the market maker issuing the quote cancel. In the case where a market maker has multiple users (e.g., acronyms used to differentiate users within the same MM), there would be a separate Member Alias given to each user or sub-account	R
sentTimestamp	Timestamp	The date/time when the market maker sent the quote cancel to the exchange. This field is only required if the cancel initiator is the market maker	0
optionID	Text (40)	The ID previously assigned to this option in the reporter's option directory	R
quoteID	Text (40)	The unique identifier assigned to this quote to be canceled by the exchange. This field can be omitted if onlyOneQuote is true	С
		If onlyOneQuote=False, then this field will only be used to cancel bids. To cancel an ask, provide the relevant identifier in the askQuoteID field.	
onlyOneQuote	Boolean	True if the system allows only one quote for this market maker; false otherwise	R
initiator	Choice	Specifies who initiated the cancel: the market maker or exchange	R
cancelReason	Choice	This code represents the reason why the quote was canceled. The actual value of the code is exchange specific. See Data Dictionary for the list of allowed values	0
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays. An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle	С
		Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1. The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle	

Field Name	Data Type	Description	Include Key
		Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	
askQuoteID	Text (40)	The unique identifier assigned to cancel the ask to be canceled by the exchange. This field can be omitted if onlyOneQuote is true.	O
		If onlyOneQuote=False, then this field will only be used to cancel asks. To cancel a bid, provide the relevant identifier in the quoteID field.	

Quote Key: date, exchange, optionID, quoteID, askQuoteID

5.2. Options Orders

Order events for options are reported as either simple or complex. Simple option orders are orders for a single option series (including flex options). Complex option orders contain two or more simple option orders, or at least one each of a simple option order and equity order.

For CAT, an order for a complex option will be reported at the parent complex level, and additional orders will be reported if/when orders are created for each leg. Some exchanges create leg order reporting events as soon as the parent is created, and other exchanges create leg order reporting events only when an execution is created. CAT supports both reporting scenarios. In the latter case, when no leg executions occur, it is possible that no leg-level order events are generated.

Each options order routed to (and then accepted by) an exchange must be reported to CAT. Options orders that are routed to an exchange and then rejected by the exchange are not reportable by the exchange. When an exchange accepts an options order, it must report either a single Option Order Accepted event, or a single Complex Option Order Accepted event followed by one Accepted event for each leg of the complex option.

For manual/floor trades, this will be the identifier for the physical broker. For quotes, it will be an alias for the market maker behind the quote. For system trades, it will be an alias for the system handling that order.

5.2.1. Order Accepted Events

5.2.1.1. Simple Option Order Accepted Event

A simple option order can represent either a stand-alone option series, or one leg of a complex parent order. If the order represents a leg of a complex order, then the field Complex Order ID will be set to the Order ID of the parent complex order. If necessary, the event timestamp and sequence number could be the same as those in the parent complex order.

Fields marked with a lower-case 'r' are required if the event represents a normal option order, and they are conditional if the event represents a leg of a complex order.

Table 33: Simple Option Order Accepted Event

Field Name	Data Type	Description	Include Key
type	Message Type	OOA	R
exchange	Exchange ID	The identifier for the exchange which has received this order	R
eventTimestamp	Timestamp	The date/time of order receipt	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
optionID	Text (40)	The ID previously assigned to this option in the reporter's option directory	R
orderID	Text (40)	The internal order ID assigned to the order by the exchange	R
routingParty	Text (8)	The ID string used to identify the entity that sent this routed order.	С
		This must be provided for simple options (i.e. complexOrderID is null). Leave unset if the option is a leg of a complex order.	
routedOrderID	Text (40)	The ID assigned to this order by the client when submitting the order to the exchange.	С
		This must be provided for simple options (i.e. complexOrderID is null). Leave unset if the option is a leg of a complex order.	
session	Text (40)	The name of the session used to send the order from the routing member firm to the exchange.	С
		This must be provided for simple options (i.e. complexOrderID is null). Leave unset if the option is a leg of a complex order	
side	Choice	The side of the order: See entry for "side" in the	R

Field Name	Data Type	Description	Include Key
		Data Dictionary for acceptable values	
price	Price	The limit price of the order, if applicable. This must be provided when orderType indicates a limit order.	С
quantity	Unsigned	The order quantity	r
displayQty	Unsigned	The displayed quantity for this order	r
displayPrice	Price	The displayed price for this order. This must be provided on simple option orders (i.e. complexOrderID is null) when displayQty is greater than zero.	С
workingPrice	Price	The working price of the order at the time it was accepted. Note that Modified events must be reported to CAT anytime the working price changes	С
openCloseIndicator	Choice	the position of the order: either Open, Close, or Unspecified	R
orderType	Choice	The order type is one of several possible pre- defined order types. There are a few general order type codes, and several codes unique for each exchange. See the corresponding entry in the Data Dictionary for more details about order types.	R
timeInForce	Choice	The Time-in-Force for the order (e.g., DAY, IOC, GTC). See the Data Dictionary for a complex list of acceptable values	r
handlingInstructions	Name / Value Pairs	The handling instructions field contains one or more instruction codes from the pre-defined list of order handling instructions. See the documentation in the Data Dictionary for more details	С
orderAttributes	Name/Value Pairs	Defines reportable attributes of an order, that are not necessarily handling instructions	С
exchOriginCode	Choice	Exchange defined code designating the origin of the order, see data dictionary for list of acceptable values	r
coverage	Choice	Specifies whether the order is covered or uncovered. This field may also be filled in as unspecified. See the data dictionary for a list of acceptable values	г
executingFirm	Alphanumeric(8)	The OCC number of the executing/give-up firm	r
cmtaFirm	Alphanumeric(8)	The OCC number of the CMTA firm (only valid for CMTA trades)	С
member	Member Alias	The identifier for the member firm that is responsible for the order	R
mktMkrSubAccount	Text (20)	The sub-account for the market maker, only valid when Origin Code is Market Maker	С
nbbPrice	Price	The NBBO at the moment just before accepting this	R

Field Name	Data Type	Description	Include Key
nbbQty	Unsigned	order.	0
nboPrice	Price		R
nboQty	Unsigned		0
complexOrderID	Text (40)	The Order ID for the parent complex order, if this order represents a leg of a complex order.	O
		This must be provided if the order represents a leg of a complex order.	
complexOptionID	Text (40)	The optionID for the parent complex order, if this order represents a leg of a complex order. Not reported if the complex order's orderID is globally unique	С
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays. An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	С
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

- Order Key: date, exchange, optionID, orderID
- Cross Order Key: date, exchange, orderID, pairedOrderId (if populated in order attributes name value pair)
- Route Link Key: date, optionID, routingParty, routedOrderID, session, exchange
- Complex Order Key: date, exchange, [complexOptionID,] complexOrderID

5.2.1.2. Complex Option Order Accepted Event

Each complex option order routed to (and accepted by) an exchange must be reported to CAT. CAT allows each leg of a complex order to be reported separately, thus the parent order is relatively small with most order details reported on behalf of each leg. If possible, exchanges should report leg events for all complex orders whether or not the complex order executes. Leg events must be reported for all legs for all executed complex orders.

The number of legs, and description of each leg is encapsulated in the dictionary entry for the Option ID. In addition to the Complex Order Accepted event, at least one Option Order Accepted event must be submitted for each leg of a complex order (Stock Leg Order Accepted for non-option legs).

Some systems allow individual legs to carry specific instructions. Thus, order type information is relevant on a per-leg basis, and not reported for the complex parent itself. Furthermore, some exchange don't ever create leg orders within the trading system. Instead they create synthetic leg order events for CAT reporting purposes at the time of execution. For these exchanges, the execution triggers the leg level order accept events, so for complex orders that are canceled without executions there will not be any leg order events. Thus, the model supports both processes, where leg orders can be created upon initial acceptance and at the point of execution.

When a leg order is created, each leg must have a unique internal Order ID. Some reporters already create such derived order representations, so these IDs are easy to acquire. Others do not assign identifiers to legs. However, all reporters will be expected to report individual order events for each leg that is executed. One suggested method for creating unique leg Order IDs is to use the Order ID of the parent complex order, combined with the leg number (its ordering in the complex option definition). Another is to combine the Complex Order ID with the Option ID and Side of that leg.

Qualified Contingent Cross orders are not exposed to other market participants, and require special handling on some exchanges. In certain cases, these orders may only be processed as individual leg orders and no Complex Option Order Accepted event is reported.

Note that the following fields are conditional in this event. If they are present, then they do not have to appear in the individual order events for option legs, unless the value for a leg would be different from the value in the complex order. In other words, these field values apply to all option legs, unless the option leg contains a different value. If these fields are missing, then the data must be present in each option leg.

coverage, exchOriginCode, executingFirm, cmtaFirm, mktMkrSubAccount

Table 34: Complex Option Order Accepted Event

Field Name	Data Type	Description	Include Key
type	Message Type	OCOA	R
exchange	Exchange ID	The identifier for the exchange which has received this order	R
eventTimestamp	Timestamp	The date/time of order receipt	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
optionID	Text (40)	The ID previously assigned to this option in the reporter's option directory	R
orderID	Text (40)	The internal order ID assigned to the complex order by the exchange	R
side	Choice	The side of the order, for a complex order the values for side can be either "AsDirected" or "Opposite", see entry for "Side" in the Data Dictionary for acceptable values	R
routingParty	Text (8)	The ID string used to identify the entity that sent this routed order	R
routedOrderID	Text (40)	The ID assigned to this order by the routing firm when submitting the order to the exchange	R
session	Text (40)	The name of the session used to send the order from the routing member firm to the exchange	R
price	Price	the net price of the order, which may be negative	С
quantity	Unsigned	the order quantity	R
timeInForce	Choice	The Time-in-Force for the order (e.g., DAY, IOC, GTC). See the Data Dictionary for a complex list of acceptable values	R
handlingInstructions	Name / Value Pairs	The handling instructions field contains one or more instruction codes from the pre-defined list of order handling instructions. See the documentation in the Data Dictionary for more details	С
orderAttributes	Name/Value Pairs	Defines reportable attributes of an order, that are not necessarily handling instructions	С
isGloballyUnique	Boolean	If reported with a value of true, then the orderID is globally unique across all optionIDs for this exchange/date. This means that no other complex order can have the same orderID. Furthermore, leg events for this complex order must be reported with just the complexOrderID and not the complexOptionID	0
member	Member Alias	The identifier for the member firm that is responsible	R

Field Name	Data Type	Description	Include Key
		for the order	
exchOriginCode	Choice	Exchange defined code designating the origin of the order, see data dictionary for list of acceptable values	С
coverage	Choice	Specifies whether the order is covered or uncovered. This field may also be filled in as unspecified. See the data dictionary for a list of acceptable values	С
executingFirm	Alphanumeric(8)	The OCC number of the executing/give-up firm	С
cmtaFirm	Alphanumeric(8)	The OCC number of the CMTA firm (only valid for CMTA trades)	С
mktMkrSubAccount	Text (20)	The sub-account for the market maker, only valid when Origin Code is Market Maker	С
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays. An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1. The Cycle Date must be populated for all orders in	C
		an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

- Order Key: date, exchange, optionID, orderID (if isGloballyUnique is false)
- Order Key: date, exchange, orderID (if GloballyUnique is true)
- Cross Order Key: date, exchange, optionID, orderID, pairedOrderId (if pairedOrderId is populated in order attributes name value pair and isGloballyUnique is false)
- Cross Order Key: date, exchange, orderID, pairedOrderId (if pariedOrderId is populated in order attributes name value pair and isGloballyUnique is true)
- Route Link Key: date, optionID, routingParty, routedOrderID, session, exchange

5.2.1.3. Stock Leg Order Event

Similar to option legs, stock legs are reported individually, with a link to the parent complex order. If necessary, the event timestamp and sequence number could be the same as those in the parent complex order.

See the explanation about leg Order IDs in the section on complex orders. The same process applies to Order IDs for stock legs.

Table 35: Stock Leg Event

Field Name	Data Type	Description	Include Key
type	Message Type	OSL	R
exchange	Exchange ID	The identifier for the exchange which has accepted this order	R
eventTimestamp	Timestamp	The date/time of order receipt	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
symbol	Symbol	The stock symbol, in either the symbology of the listing exchange or a valid alias	R
orderID	Text (40)	The internal order ID assigned to the order by the exchange	R
side	Choice	The side of the order: See entry for "Side" in the Data Dictionary for acceptable values	R
price	Price	the limit price of the order, if applicable	С
quantity	Unsigned	the order quantity	R
displayQty	Unsigned	the displayed quantity for this order	R
orderType	Choice	The order type is one of several possible pre- defined order types. There are a few general order type codes, and several codes unique for each exchange. See the corresponding entry in the Data Dictionary for more details about order types	R
timeInForce	Choice	The Time-in-Force for the order (e.g., DAY, IOC, GTC). See the Data Dictionary for a complex list of acceptable values	R
handlingInstructions	Name / Value Pairs	The handling instructions field contains one or more instruction codes from the pre-defined list of order handling instructions. See the documentation in the Data Dictionary for more details.	С
orderAttributes	Name/Value Pairs	Defines reportable attributes of an order that are not	С

Field Name	Data Type	Description	Include Key
		necessarily handling instructions	
clearingFirm	Text (10)	Firm receiving the stock execution	0
nbbPrice	Price	The NBBO at the moment the order was accepted	R
nbbQty	Unsigned		0
nboPrice	Price		R
nboQty	Unsigned		0
complexOrderID	Text (40)	The Order ID for the parent complex order. This must be provided if the order represents a leg of a complex order.	R
complexOptionID	Text (40)	The optionID for the parent complex order. Not reported if the complex order's orderID is globally unique	С
member	Member Alias	The identifier for the member firm that is responsible for the order. This is the same member as in the complex order	R
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays. An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1. The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	С

- Order Key: date, exchange, symbol, orderID
- Complex Order Key: date, exchange, [complexOptionID,] complexOrderID

5.2.2. Order Modified Events

An event must be sent to CAT to report any customer modification to the order. Additionally, an event must be sent to CAT to report any changes to the order due to an exchange action, including updates related to changes in market conditions.

Events that should be reported include, but are not limited to:

- Any customer update that passes validation and is successfully processed by the trading system
- Changes to the available quantity of the order, such as liquidity returning from an away market unexecuted
- Changes to the working price, display price, or display quantity
- Changes to the executability of an order, such as when a regular-hours order arrived prior to the opening time and it is now the opening time or when an order expires but no explicit cancellation is provided

5.2.2.1. Option Order Modified Event

This event supports all possible modifications to a simple option order and the legs of multi-leg orders. The full state of the order should be reported, including fields that did not change as a result of the modification.

Table 36: Option Order Modified Event

Field Name	Data Type	Description	Include Key
type	Message Type	ООМ	R
exchange	Exchange ID	The identifier for the exchange which has received this order	R
eventTimestamp	Timestamp	The date/time at which the modification was received or originated	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	C
seqNumSub	Text (10)	A sequence number subsystem identifier	С
optionID	Text (40)	The ID previously assigned to this option in the reporter's option directory	R
orderID	Text (40)	The internal order ID used by the exchange to refer to this order from this point forward	R
coverage	Choice	Specifies whether the order is covered or uncovered. This field may also be filled in as unspecified. See the data dictionary for a list of	R

Field Name	Data Type	Description	Include Key
		acceptable values	
originalOrderID	Text (40)	The internal order ID that used to be assigned to this order until this modification happened. If the order kept its ID through the modification, then this value need not be included	С
initiator	Choice	Indicates who initiated the order modification: See entry for "initiator" in the Data Dictionary for acceptable values	R
nbbPrice	Price	The NBBO at the moment the modification took	R
nbbQty	Unsigned	place	0
nboPrice	Price		R
nboQty	Unsigned		0
price	Price	The limit price of the order, if applicable. This must be provided when orderType indicates a limit order.	С
Quantity	Unsigned	When the initiator field is set to Firm or Market Maker, the order quantity. Conditional if the order represents a leg of a complex order; otherwise Required.	С
		When the initiator field is set to Exchange, the total quantity available on the local book at the conclusion of the modification.	
		This must be provided for simple option orders (i.e. complexOrderID is null) when initiator is 'Firm' or 'MarketMaker'.	
leavesQty	Unsigned	The quantity left open after the modification has occurred	R
displayQty	Unsigned	The displayed quantity for this order. This must be provided for simple option orders (i.e. complexOrderID is null). Conditional if the order represents a leg of a complex order.	С
displayPrice	Price	The displayed price for this order.	С
		This must be provided on simple option orders (i.e. complexOrderID is null) when displayQty is greater than zero.	
workingPrice	Price	The working price of the order	С
openCloseIndicator	Choice	the position of the order: either Open, Close, or Unspecified	R
orderType	Choice	The order type is one of several possible pre- defined order types. There are a few general order type codes, and several codes unique for each exchange. See the corresponding entry in the Data Dictionary for more details about order types.	R
timeInForce	Choice	The Time-in-Force for the order (e.g., DAY, IOC, GTC). See the Data Dictionary for a complex list of acceptable values. This must be provided for simple	С

Field Name	Data Type	Description	Include Key
		option orders (i.e. complexOrderID is null). Conditional if the order represents a leg of a complex order.	
handlingInstructions	Name / Value Pairs	The handling instructions field contains one or more instruction codes from the pre-defined list of order handling instructions. See the documentation in the Data Dictionary for more details	С
orderAttributes	Name/Value Pairs	Defines reportable attributes of an order that are not necessarily handling instructions	С
exchOriginCode	Choice	Exchange defined code designating the origin of the order, see data dictionary for list of acceptable values	R
executingFirm	Alphanumeric (8)	The OCC number of the executing/give-up firm	R
cmtaFirm	Alphanumeric (8)	The OCC number of the CMTA firm (only valid for CMTA trades)	С
member	Member Alias	The identifier for the member firm that is responsible for the order	R
mktMkrSubAccount	Text (20)	The sub-account for the market maker, only valid when Origin Code is Market Maker	С
complexOrderID	Text (40)	The Order ID for the parent complex order, if this order represents a leg of a complex order. If the ID for the complex order also changed, then this would be the new Order ID for the complex order.	С
		This must be provided if the order represents a leg of a complex order.	
complexOptionID	Text (40)	The optionID for the parent complex order, if this order represents a leg of a complex order. Not reported if the complex order's orderID is globally unique	С
routedOrderID	Text (40)	For customer-driven changes to the order, the ID assigned to this order by the routing firm when submitting the modification to the exchange. For the return of unexecuted liquidity previously routed away, the exchange-assigned ID used to route the order away.	С
		Except as noted above, not required for exchange-driven modifications. This must be provided for simple option orders (i.e. complexOrderID is null).	
side	Choice	The side of the order. See entry for "side" in the Data Dictionary for acceptable values. Should be provided for firm or market maker updates to an order. Should be reported even if it has not changed from the prior version of the order.	С
		This must be provided when initiator is 'Firm' or 'MarketMaker'.	

Field Name	Data Type	Description	Include Key
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays.	С
		An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	
routingParty	Text(8)	For customer-driven changes to the order, the ID string used to identify the entity that routed this order modification to the exchange.	С
		For the return of unexecuted liquidity previously routed away, optionally provide the exchange-assigned ID string used to route the order away. Should match the value of the OOR event routingParty with the same routedOrderID.	
		Except as noted above, not required for exchange-driven modifications.	
session	Text(40)	For customer-driven changes to the order, the ID assigned to the specific session that the routing member used to route the order to the exchange.	С
		For the return of unexecuted liquidity previously routed away, optionally provide the exchange-assigned ID used to route the order away. Should match the value of the OOR event session with the same routedOrderID.	
		Except as noted above, not required for exchange-driven modifications.	

- Order Key: date, exchange, optionID, orderID
- Cross Order Key: date, exchange, orderID, pairedOrderId (if pairedOrderId is populated in order attributes name value pair)
- Previous Order Key: date, exchange, optionID, originalOrderID
- Complex Order Key: date, exchange, [complexOptionID,] complexOrderID

5.2.2.2. Complex Option Order Modified Event

If the price or quantity changes on a complex order, a complex option order modified event needs to be submitted to CAT. If a change to the parent complex order causes attributes in the leg orders to change, then Order Modified events must be reported for each affected leg. Note that this only applies if a leg order actually exists at the time of the modification to the complex order. For exchanges that create leg orders at execution, only the complex order needs to be modified. However, if a change in net price to the complex order causes the price of the leg orders to change, changes to the leg order prices are not reportable to CAT.

If the internal order ID of the complex order changes, then modified reports must be generated for every leg that exists at the time of the modification, referencing the new order ID of the parent complex order.

The full state of the modified order must be reported, including fields that did not change value as a result of the modification.

Table 37: Complex Option Order Modified Event

Field Name	Data Type	Description	Include Key
type	Message Type	осом	R
exchange	Exchange ID	The identifier for the exchange which has received this order	R
eventTimestamp	Timestamp	The date/time at which the modification was received or originated	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
optionID	Text (40)	The ID previously assigned to this option in the reporter's option directory	R
orderID	Text (40)	The internal order ID assigned to the complex order by the exchange	R
originalOrderID	Text (40)	The internal order ID that used to be assigned to this order until this modification happened. If the order kept its ID through the modification, then this value need not be included	O
initiator	Choice	Indicates who initiated the order modification: See entry for "initiator" in the Data Dictionary for acceptable values	R
price	Price	The net price of the order, which may be negative	С
quantity	Unsigned	The order quantity	R

Field Name	Data Type	Description	Include Key
leavesQty	Unsigned	The quantity left open after the modification has occurred	R
timeInForce	Choice	The Time-in-Force for the order (e.g., DAY, IOC, GTC). See the Data Dictionary for a complex list of acceptable values	R
handlingInstructions	Name / Value Pairs	The handling instructions field contains one or more instruction codes from the pre-defined list of order handling instructions. See the documentation in the Data Dictionary for more details	С
orderAttributes	Name/Value Pairs	Defines reportable attributes of an order that are not necessarily handling instructions	С
member	Member Alias	The identifier for the member firm that is responsible for the order	R
routedOrderID	Text (40)	For customer-driven changes to the order, the ID assigned to this order by the routing firm when submitting the modification to the exchange.	С
		For the return of unexecuted liquidity previously routed away, the exchange-assigned ID used to route the order away.	
		Except as noted above, not required for exchange-driven modifications	
cycleDate D	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays.	С
		An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	
side	Choice	The side of the order: See entry for "side" in the Data Dictionary for acceptable values. Should be provided for firm or market maker updates to an	С

Field Name	Data Type	Description	Include Key
		order. Should be reported even if it has not changed from the prior version of the order.	
routingParty	Text(8)	For customer-driven changes to the order, the ID string used to identify the entity that routed this order modification to the exchange.	С
		For the return of unexecuted liquidity previously routed away, optionally provide the exchange-assigned ID string used to route the order away. Should match the value of the OOR event routingParty with the same routedOrderID.	
		Except as noted above, not required for exchange-driven modifications.	
session	Text(40)	For customer-driven changes to the order, the ID assigned to the specific session that the routing member used to route the order to the exchange.	С
		For the return of unexecuted liquidity previously routed away, optionally provide the exchange-assigned ID used to route the order away. Should match the value of the OOR event session with the same routedOrderID.	
		Except as noted above, not required for exchange-driven modifications.	

- Order Key: date, exchange, optionID, orderID
- Cross Order Key: date, exchange, orderID, pairedOrderId (if pariedOrderId is populated in order attributes name value pair)
- Route Link Key: date, optionID, routedOrderID, exchange, routingParty, session
- Previous Order Key: date, exchange, optionID, originalOrderID

5.2.2.3. Stock Leg Modified Event

When a stock leg is modified, an event must be reported to CAT with the modified data elements. The full state of the modified order must be reported, including fields that did not change value as a result of the modification.

Table 38: Stock Leg Modified Event

Field Name	Data Type	Description	Include Key
type	Message Type	OSLM	R
exchange	Exchange ID	The identifier for the exchange which has accepted this order	R

Field Name	Data Type	Description	Include Key
eventTimestamp	Timestamp	The date/time at which the modification was received or originated	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text(10)	A sequence number subsystem identifier	С
symbol	Symbol	The stock symbol, in either the symbology of the listing exchange or a valid alias	R
orderID	Text (40)	The internal order ID assigned to the order by the exchange	R
originalOrderID	Text (40)	The internal order ID that used to be assigned to this order until this modification happened. If the order kept its ID through the modification, then this value need not be included	С
initiator	Choice	Indicates who initiated the order modification: See entry for "initiator" in the Data Dictionary for acceptable values	R
nbbPrice	Price	The NBBO at the moment the stock leg was	R
nbbQty	Unsigned	modified.	0
nboPrice	Price		R
nboQty	Unsigned		0
complexOrderID	Text (40)	The Order ID for the parent complex order. If the ID for the complex order also changed, then this would be the new Order ID for the complex order.	R
		This must be provided if the order represents a leg of a complex order.	
complexOptionID	Text (40)	The optionID for the parent complex order. Not reported if the complex order's orderID is globally unique	С
price	Price	the limit price of the order, if applicable	С
displayPrice	Price	The displayed price for this order (required if displayQty is nonzero)	С
quantity	Unsigned	The order quantity	R
leavesQty	Unsigned	The number of shares left open after the modification has occurred	R
displayQty	Unsigned	The displayed quantity for this order	R
orderType	Choice	The order type is one of several possible pre- defined order types. There are a few general order type codes, and several codes unique for each exchange. See the corresponding entry in the Data Dictionary for more details about order types	R

Field Name	Data Type	Description	Include Key
timeInForce	Choice	The Time-in-Force for the order (e.g., DAY, IOC, GTC). See the Data Dictionary for a complex list of acceptable values	R
handlingInstructions	Name / Value Pairs	The handling instructions field contains one or more instruction codes from the pre-defined list of order handling instructions. See the documentation in the Data Dictionary for more details	С
orderAttributes	Name/Value Pairs	Defines reportable attributes of an order that are not necessarily handling instructions	С
clearingFirm	Text (10)	Firm receiving the stock execution	0
member	Member Alias	The identifier for the member firm that is responsible for the order. This is the same member as in the complex order	R
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays.	С
		An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

- Order Key: date, exchange, symbol, orderID
- Previous Order Key: date, exchange, symbol, originalOrderID
- Complex Order Key: date, exchange, [complexOptionID,] complexOrderID

5.2.2.4. Option Order Adjusted Event

This event supports changes to the price, quantity, working price, display price, and display quantity.

All other order instructions are assumed to be unchanged.

Table 39: Option Order Adjusted Event

Field Name	Data Type	Description	Include Key
type	Message Type	OOJ	R
exchange	Exchange ID	The identifier for the exchange which has received this order	R
eventTimestamp	Timestamp	The date/time at which the modification was received or originated	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
optionID	Text (40)	The ID previously assigned to this option in the reporter's option directory	R
orderID	Text (40)	The internal order ID used by the exchange to refer to this order from this point forward	R
originalOrderID	Text (40)	The internal order ID that used to be assigned to this order until this modification happened. If the order kept its ID through the modification, then this value need not be included	С
initiator	Choice	Indicates who initiated the order modification: See entry for "initiator" in the Data Dictionary for acceptable values	R
price	Price	The limit price of the order	С
displayPrice	Price	The displayed price for this order. This must be provided on simple option orders (i.e. complexOrderID is null) when displayQty is greater than zero.	С
workingPrice	Price	The working price of the order	С
Quantity	Unsigned	When the initiator field is set to Firm or Market Maker, the order quantity. Conditional if the order represents a leg of a complex order; otherwise Required.	С
		When the initiator field is set to Exchange, the total quantity available on the local book at the conclusion of the modification.	
		This must be provided for simple option orders (i.e. complexOrderID is null) when initiator is 'Firm' or 'MarketMaker'.	
displayQty	Unsigned	The displayed quantity for this order. This must be provided for simple option orders (i.e. complexOrderID is null).	С

Field Name	Data Type	Description	Include Key
leavesQty	Unsigned	The quantity left open after the modification has occurred	С
nbbPrice	Price	The NBBO at the moment the stock leg was	R
nbbQty	Unsigned	modified	0
nboPrice	Price		R
nboQty	Unsigned		0
complexOrderID	Text (40)	The Order ID for the parent complex order, if this order represents a leg of a complex order. If the ID for the complex order also changed, then this would be the new Order ID for the complex order.	C
		This must be provided if the order represents a leg of a complex order.	
complexOptionID	Text (40)	The optionID for the parent complex order, if this order represents a leg of a complex order. Not reported if the complex order's orderID is globally unique	С
member	Member Alias	The identifier for the member firm that is responsible for the order	R
routedOrderID	Text (40)	For customer-driven changes to the order, the ID assigned to this order by the routing firm when submitting the modification to the exchange. For the return of unexecuted liquidity previously routed away, the exchange-assigned ID used to	С
		route the order away. Except as noted above, not required for exchange-driven modifications. This must be provided for simple option orders (i.e. complexOrderID is null).	
side	Choice	The side of the order: See entry for "side" in the Data Dictionary for acceptable values. Should be provided for firm or market maker updates to an order. Should be reported even if it has not changed from the prior version of the order. This must be provided when initiator is 'Firm' or 'MarketMaker'.	С
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays. An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an	С

Field Name	Data Type	Description	Include Key
		event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	
routingParty	Text(8)	For customer-driven changes to the order, the ID string used to identify the entity that routed this order modification to the exchange.	С
		For the return of unexecuted liquidity previously routed away, optionally provide the exchange-assigned ID string used to route the order away. Should match the value of the OOR event routingParty with the same routedOrderID.	
		Except as noted above, not required for exchange-driven modifications.	
session	Text(40)	For customer-driven changes to the order, the ID assigned to the specific session that the routing member used to route the order to the exchange.	С
		For the return of unexecuted liquidity previously routed away, optionally provide the exchange-assigned ID used to route the order away. Should match the value of the OOR event session with the same routedOrderID.	
		Except as noted above, not required for exchange-driven modifications.	

- Order Key: date, exchange, optionID, orderID
- Cross Order Key: date, exchange, orderID, pairedOrderId (if pariedOrderId is populated in order attributes name value pair)
- Route Link Key: date, optionID, routedOrderID, exchange, routingParty, sessionPrevious Order
 Key: date, exchange, optionID, originalOrderID
- Complex Order Key: date, exchange, [complexOptionID,] complexOrderID

5.2.2.5. Complex Option Order Adjusted Event

When a complex option is modified in such a way that only impacts the price and/or quantity, an instance of this event can be reported in place of the Complex Option Order Modified event.

The only types of modifications that are allowed to be reported with this event are changes to the price or quantity of the order.

For changes in quantity, both quantity and leavesQty are required (i.e., either both are reported or neither are reported).

Table 40: Complex Option Order Adjusted Event

Field Name	Data Type	Description	Include Key
type	Message Type	OCOJ	R
exchange	Exchange ID	The identifier for the exchange which has received this order	R
eventTimestamp	Timestamp	The date/time at which the modification was received or originated	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
optionID	Text (40)	The ID previously assigned to this option in the reporter's option directory	R
orderID	Text (40)	The internal order ID assigned to the complex order by the exchange	R
originalOrderID	Text (40)	The internal order ID that used to be assigned to this order until this modification happened. If the order kept its ID through the modification, then this value need not be included	С
initiator	Choice	Indicates who initiated the order modification: See entry for "initiator" in the Data Dictionary for acceptable values	R
price	Price	The net price of the order, which may be negative	С
quantity	Unsigned	The order quantity	С
leavesQty	Unsigned	The quantity left open after the modification has occurred	С
member	Member Alias	The identifier for the member firm that is responsible for the order	R
routedOrderID	Text (40)	For customer-driven changes to the order, the ID assigned to this order by the routing firm when submitting the modification to the exchange.	С
		For the return of unexecuted liquidity previously routed away, the exchange-assigned ID used to route the order away.	
		Except as noted above, not required for exchange- driven modifications	
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In	С

Field Name	Data Type	Description	Include Key
		global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays.	
		An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1. The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	
side	Choice	The side of the order: See entry for "side" in the Data Dictionary for acceptable values. Should be provided for firm or market maker updates to an order. Should be reported even if it has not changed from the prior version of the order.	С
routingParty	Text(8)	For customer-driven changes to the order, the ID string used to identify the entity that routed this order modification to the exchange. For the return of unexecuted liquidity previously routed away, optionally provide the exchange-assigned ID string used to route the order away. Should match the value of the OOR event routingParty with the same routedOrderID. Except as noted above, not required for exchange-driven modifications.	С
session	Text(40)	For customer-driven changes to the order, the ID assigned to the specific session that the routing member used to route the order to the exchange. For the return of unexecuted liquidity previously routed away, optionally provide the exchange-assigned ID used to route the order away. Should match the value of the OOR event session with the same routedOrderID. Except as noted above, not required for exchange-driven modifications.	С

- Order Key: date, exchange, optionID, orderID
- Cross Order Key: date, exchange, optionID, orderID, pairedOrderId (if pairedOrderId is populated
 in order attributes name value pair)
- Route Link Key: date, optionID, routedOrderID, exchange, routingParty, session
- Previous Order Key: date, exchange, optionID, originalOrderID,

5.2.2.6. Stock Leg Adjusted Event

When a stock leg is modified where it only impacts the price and/or quantity, an instance of this event can be reported in place of the Stock Leg Modified event.

For changes in quantity, both quantity and leavesQty are required (i.e., either both are reported or neither are reported).

Table 41: Stock Leg Adjusted Event

Field Name	Data Type	Description	Include Key
type	Message Type	OSLJ	R
exchange	Exchange ID	The identifier for the exchange which has accepted this order	R
eventTimestamp	Timestamp	The date/time at which the modification was received or originated	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
symbol	Symbol	The stock symbol, in either the symbology of the listing exchange or a valid alias	R
orderID	Text (40)	The internal order ID assigned to the order by the exchange	R
originalOrderID	Text (40)	The internal order ID that used to be assigned to this order until this modification happened. If the order kept its ID through the modification, then this value need not be included	С
initiator	Choice	Indicates who initiated the order modification: See entry for "initiator" in the Data Dictionary for acceptable values	R
price	Price	The limit price of the order	С
displayPrice	Price	The displayed price for this order	С
quantity	Unsigned	The order quantity	С
leavesQty	Unsigned	The quantity left open after the modification has	С

Field Name	Data Type	Description	Include Key
		occurred.	
displayQty	Unsigned	The displayed quantity for this order	С
nbbPrice	Price	The NBBO at the moment the stock leg was	R
nbbQty	Unsigned	modified.	0
nboPrice	Price		R
nboQty	Unsigned		0
complexOrderID	Text (40)	The Order ID for the parent complex order. If the ID for the complex order also changed, then this would be the new Order ID for the complex order.	R
		This must be provided if the order represents a leg of a complex order.	
complexOptionID	Text (40)	The optionID for the parent complex order. Not reported if the complex order's orderID is globally unique	С
member	Member Alias	The identifier for the member firm that is responsible for the order. This is the same member as in the complex order	R
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays. An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	0
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

- Order Key: date, exchange, symbol, orderID
- Previous Order Key: date, exchange, symbol, originalOrderID
- Complex Order Key: date, exchange, [complexOptionID,] complexOrderIDOptions

5.2.3. Order Canceled Event

An order canceled event is used to report a cancelation of a simple option order or a complex option order. For complex options orders, if leg-level orders have been opened before a canceled event, then canceled events must be reported for each of the leg orders as well.

CAT also supports partial cancels. Partial canceled events for complex orders follow the same rule, if there are open leg-level orders before a canceled event, partial canceled events must also be reported for each of the legs.

Note that the order canceled events contains both the fields optionID and symbol. Both of these fields are conditional. If the order canceled event is for a stock leg order corresponding to a complex option order, then the symbol field is mandatory. If the order canceled event is for a simple option order, a complex option order, or an option leg order of a complex order, then the field optionID is mandatory.

Table 42: Option Order Canceled

Field Name	Data Type	Description	Include Key
type	Message Type	ooc	R
exchange	Exchange ID	The ID for the exchange reporting the order canceled	R
eventTimestamp	Timestamp	The date/time at which the cancellation was received or originated	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
optionID	Text (40)	The ID previously assigned to this option in the reporter's option dictionary. Used if this cancel is for a simple option order or complex option order. Either optionID or symbol, but not both, must be provided.	C
symbol	Symbol	The stock symbol in the symbology of the listing exchange, or the reporter's symbology mapping as appropriate. Used only if this cancel is for the stock leg of a complex option order. Either optionID or symbol, but not both, must be provided.	С
orderID	Text (40)	The internal order ID assigned to the order by the exchange. If a leg is being canceled, the orderID will represent the leg order being canceled	R
cancelQty	Unsigned	The quantity being canceled	R

Field Name	Data Type	Description	Include Key
leavesQty	Unsigned	The quantity left open after the cancel event (zero for a full cancel)	R
initiator	Choice	Indicates who initiated the order cancellation: See entry for "initiator" in the Data Dictionary for acceptable values	R
cancelReason	Choice	Code representing the reason why the order was canceled. The actual value of the code is exchange specific. See Data Dictionary for the list of allowed values	0
member	Member Alias	The identifier for the member firm that is responsible for the order	R
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays.	С
		An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

- Order Key: date, exchange, optionID, orderID
- Order Key: date, exchange, symbol, orderID

5.2.4. Routing Orders

5.2.4.1. Internal Routing and Floor Activity

Internal routes on the exchange are different from internal routes in a Broker Dealer. In particular, internal routes at a broker dealer are required to be reported to CAT, but internal routes at an exchange are not.

However, there are cases where knowing the system or process of where an order executed is useful, for example when orders are routed through various internal systems on the floor. These processes differ between exchanges and the use cases are incredibly diverse. Furthermore, there is no guidance in the CAT requirements as to what is or is not supposed to be reported in these cases, so we need to be flexible in allowing a diverse set of items to be reported. These somewhat reportable data elements arrive in two forms.

First, an order may be executed with some additional information that was not available when it was placed (e.g., as part of an auction, or through some floor trading workstation). Thus, there is an element available on Trade Events (Execution Codes), which provides a way to add special exchange specific codes to an execution. The Execution Codes is a name/value pair field (like order Handling Instructions) and can provide additional execution information, like where a trade may have been executed on the floor, or supplemental execution/clearing information.

Additionally, the Note Event (reference Section 3.7.1), which contains either an Order ID or a Quote ID to link the note to a specific order or quote can be used to add specific instructions related to the order.

Some systems are composed of multiple subsystems, each having their own reporting and order identification requirements. In such cases, it may be extremely difficult or time consuming to coerce events into a single set of unique order IDs and reporting. Thus, an internal route event is also provided for reporting an order as it progresses between internal subsystems, and possibly changes internal order ID.

5.2.4.2. Option Route Event

External routes from an options exchange come in three basic forms: routing all or part of a simple option series order to an away market, routing two stock legs to be crossed, and routing a stock leg for execution. All of these events require certain pieces of information to enable linkage creation that can track the entire order lifecycle.

The following Option Route Event is used to report when an exchange routes a simple option order, or any leg of a complex option order.

Table 43: Option Route Event

Field Name	Data Type	Description	Include Key
type	Message Type	OOR	R
exchange	Exchange ID	The identifier for the exchange which is routing the order away	R

Field Name	Data Type	Description	Include Key
eventTimestamp	Timestamp	The date/time at which the order was routed	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
symbol	Symbol	The stock symbol of the stock leg being routed away - only for routing stock legs.	С
		Either optionID or symbol, but not both, must be provided.	
optionID	Text (40)	The ID of the option being routed away.	С
		Either optionID or symbol, but not both, must be provided.	
orderID	Text (40)	The internal order ID of the order being routed away	R
routingParty	Text (8)	The ID string used to identify the entity that is receiving this routed order	R
routedOrderID	Text (40)	The ID of the routed order, as represented in the order message sent to the routing broker	R
session	Text (40)	The ID of the session used to send the order to the routing broker	R
side	Choice	The side of the order: See entry for "Side" in the Data Dictionary for acceptable values	R
price	Price	The price of the order, if applicable. This must be provided when orderType indicates a limit order.	С
quantity	Unsigned	The order quantity	R
displayQty	Unsigned	The displayed quantity for this order	R
orderType	Choice	The order type is one of several possible pre- defined order types. There are a few general order type codes, and several codes unique for each exchange. See the corresponding entry in the Data Dictionary for more details about order types	R
coverage	Choice	Specifies whether the order is covered or uncovered. This field may also be filled in as unspecified. See the data dictionary for a list of acceptable values	R
timeInForce	Choice	The Time-in-Force for the order (e.g., DAY, IOC, GTC). See the Data Dictionary for a complex list of acceptable values	R
handlingInstructions	Name / Value Pairs	The handling instructions field contains one or more instruction codes from the pre-defined list of order handling instructions. See the documentation in the Data Dictionary for more details	С
result	Choice	The result of the route request. (A request can be ACK - Acknowledged, REJ - Rejected, or NR - No	0

Field Name	Data Type	Description	Include Key
		Response) See the data dictionary for a list of permissible values	
resultTimestamp	Timestamp	The date/time when the exchange received the result of the route request. This timestamp is not required if the value for the result field is No Response	0
nbbPrice	Price	The NBBO at the moment just before routing this	R
nbbQty	Unsigned	order	0
nboPrice	Price		R
nboQty	Unsigned		0
complexOrderID	Text (40)	The Order ID for the parent complex order, if this order represents a leg of a complex order. This must be provided if the order represents a leg of a complex order.	С
complexOptionID	Text (40)	The optionID for the parent complex order, if this order represents a leg of a complex order. Not reported if the complex order's orderID is globally unique	С
member	Member Alias	The identifier for the member firm that is responsible for the order	R
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays. An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	0
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

• Order Key: date, exchange, optionID, orderID

- Order Key: date, exchange, symbol, orderID
- Route Link Key: date, optionID, routingParty, routedOrderID, exchange
- Route Link Key: date, symbol, routingParty, routedOrderID, exchange
- Complex Order Key: date, exchange, [complexOptionID,] complexOrderID

5.2.4.3. Complex Option Route Event

This is used to report when an exchange routes a complex option order to an external destination (e.g. an exchange receives a complex order from a firm and forwards it to a Floor Broker). Note that most exchanges do not route complex orders externally; this event only applies for exchanges that do.

Table 44: Complex Option Route Event

Field Name	Data Type	Description	Include Key
type	Message Type	OCOR	R
exchange	Exchange ID	The ID for the exchange which is routing this order.	R
eventTimestamp	Timestamp	The date/time at which the order was routed.	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps.	С
seqNumSub	Text (10)	A sequence number subsystem identifier.	С
optionID	Text (40)	The ID of the option being routed away.	R
orderID	Text (40)	The internal order ID of the order being routed away.	R
routingParty	Text (8)	The ID string used to identify the entity that is receiving this routed order.	R
routedOrderID	Text (40)	The ID of the routed order, as represented in the order message sent to the routing broker.	R
session	Text (40)	The ID of the session used to send the order to the destination.	R
side	Choice	The side of the order, for a complex order the values for side can be either "AsDirected" or "Opposite", see entry for "Side" in the Data Dictionary for acceptable values	R
price	Price	The net price of the order, which may be negative.	С
quantity	Unsigned	The order quantity.	R
timeInForce	Choice	The Time-in-Force for the order (e.g., DAY, IOC, GTC). See the Data Dictionary for a complex list of acceptable values.	R
handlingInstructions	Name / Value Pairs	The handling instructions field contains one or more instruction codes from the pre-defined list of order handling instructions. See the documentation in the Data Dictionary for more details.	С
result	Choice	The result of the route request. (A request can be ACK - Acknowledged, REJ - Rejected, or NR - No Response) See the data dictionary for a list of	0

Field Name	Data Type	Description	Include Key
		permissible values.	
resultTimestamp	Timestamp	The date/time when the exchange received the result of the route request. This timestamp is not required if the value for the result field is No Response.	0
isGloballyUnique	Boolean	If reported with a value of true, then the orderID is globally unique across all optionIDs for this exchange/date. This means that no other complex order can have the same orderID. Furthermore, leg events for this complex order must be reported with just the complexOrderID and not the complexOptionID.	0
coverage	Choice	Specifies whether the order is covered or uncovered. This field may also be filled in as unspecified. See the data dictionary for a list of acceptable values.	С
member	Member Alias	The identifier for the member firm that is responsible for the order.	R
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays. An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1. The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	С

- Order Key: date, exchange, optionID, orderID (if isGloballyUnique is false)
- Route Link Key: date, exchange, routingParty, routedOrderID

5.2.4.4. Internal Option Route Event

This event provides a means by which options (and legs of complex options) can be routed between internal systems.

Table 45: Internal Option Route Event

Field Name	Data Type	Description	Include Key
type	Message Type	OIR	R
exchange	Exchange ID	The ID for the exchange which is routing this order	R
eventTimestamp	Timestamp	The date/time at which the order was routed	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
symbol	Symbol	The stock symbol of the stock leg being routed away - only for routing stock legs.	С
		Either optionID or symbol, but not both, must be provided.	
optionID	Text (40)	The ID of the option being routed away.	С
		Either optionID or symbol, but not both, must be provided.	
orderID	Text (40)	The internal order ID of the order being routed away	R
routingParty	Text (8)	The ID string used to identify the internal subsystem that is receiving this routed order. This value must match the value reported by the receiving subsystem in the routingParty field of their Order Accepted report	R
routedOrderID	Text (40)	The ID assigned to this order by the exchange when submitting the order to the subsystem. This value must match the value reported by the receiving subsystem in the routedOrderID field of their Order Accepted report	R
session	Text (40)	The ID assigned to the specific session used when sending the order from the sending subsystem to the receiving subsystem. This value must match the value reported by the receiving subsystem in the session field of their Order Accepted report	R
side	Choice	The side of the order: See entry for "Side" in the Data Dictionary for acceptable values	R
price	Price	The price of the order, if applicable. This must be provided when orderType indicates a limit order.	С
quantity	Unsigned	The order quantity	R

Field Name	Data Type	Description	Include Key
displayQty	Unsigned	The displayed quantity for this order	R
orderType	Choice	The order type is one of several possible pre- defined order types. There are a few general order type codes, and several codes unique for each exchange. See the corresponding entry in the Data Dictionary for more details about order types	R
coverage	Choice	Specifies whether the order is covered or uncovered. This field may also be filled in as unspecified. See the data dictionary for a list of acceptable values	R
timeInForce	Choice	The Time-in-Force for the order (e.g., DAY, IOC, GTC). See the Data Dictionary for a complex list of acceptable values	R
handlingInstructions	Name / Value Pairs	The handling instructions field contains one or more instruction codes from the pre-defined list of order handling instructions. See the documentation in the Data Dictionary for more details.	С
result	Choice	The result of the route request. (A request can be ACK - Acknowledged, REJ - Rejected, or NR - No Response) See the data dictionary for a list of permissible values	0
resultTimestamp	Timestamp	The date/time when the exchange received the result of the route request. This timestamp is not required if the value for the result field is No Response	0
complexOrderID	Text (40)	The Order ID for the parent complex order, if this order represents a leg of a complex order. This must be provided if the order represents a leg of a complex order.	С
complexOptionID	Text (40)	The optionID for the parent complex order, if this order represents a leg of a complex order. Not reported if the complex order's orderID is globally unique	С
member	Member Alias	The identifier for the member firm that is responsible for the order	R
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays. An event that occurs on a Global Market where the	С
		Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur	

Field Name	Data Type	Description	Include Key
		on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

- Order Key: date, exchange, optionID, orderID
- Order Key: date, exchange, symbol, orderID
- Route Link Key: date, optionID, routingParty, routedOrderID, session, exchange
- Route Link Key: date, symbol, routingParty, routedOrderID, session, exchange
- Complex Order Key: date, exchange, [complexOptionID,] complexOrderID

5.2.4.5. Internal Complex Option Route Event

While complex orders are not routed between exchanges, they may be routed internally. This event provides a means by which complex options can be routed between internal systems.

Table 46: Internal Complex Option Route Event

Field Name	Data Type	Description	Include Key
type	Message Type	OCIR	R
exchange	Exchange ID	The ID for the exchange which is routing this order	R
eventTimestamp	Timestamp	The date/time at which the order was routed	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
optionID	Text (40)	The ID of the option being routed away	R
orderID	Text (40)	The internal order ID of the order being routed away	R
routingParty	Text (8)	The ID string used to identify the internal subsystem that is receiving this routed order. This value must match the value reported by the receiving subsystem in the routingParty field of their Order Accepted report	R
routedOrderID	Text (40)	The ID assigned to this order by the exchange when submitting the order to the subsystem. This value	R

Field Name	Data Type	Description	Include Key
		must match the value reported by the receiving subsystem in the routedOrderID field of their Order Accepted report	
session	Text (40)	The ID assigned to the specific session used when sending the order from the sending subsystem to the receiving subsystem. This value must match the value reported by the receiving subsystem in the session field of their Order Accepted report	R
side	Choice	The side of the order, for a complex order the values for side can be either "AsDirected" or "Opposite", see entry for "Side" in the Data Dictionary for acceptable values	R
price	Price	The net price of the order, which may be negative.	С
quantity	Unsigned	The order quantity	R
timeInForce	Choice	The Time-in-Force for the order (e.g., DAY, IOC, GTC). See the Data Dictionary for a complex list of acceptable values	R
handlingInstructions	Name / Value Pairs	The handling instructions field contains one or more instruction codes from the pre-defined list of order handling instructions. See the documentation in the Data Dictionary for more details	С
orderAttributes	Name/Value Pairs	Defines reportable attributes of an order that are not necessarily handling instructions	С
isGloballyUnique	Boolean	If reported with a value of true, then the orderID is globally unique across all optionIDs for this exchange/date. This means that no other complex order can have the same orderID. Furthermore, leg events for this complex order must be reported with just the complexOrderID and not the complexOptionID	0
exchOriginCode	Choice	Exchange defined code designating the origin of the order, see data dictionary for list of acceptable values	С
coverage	Choice	Specifies whether the order is covered or uncovered. This field may also be filled in as unspecified. See the data dictionary for a list of acceptable values	С
executingFirm	Alphanumeric(8)	The OCC number of the executing/give-up firm	С
cmtaFirm	Alphanumeric(8)	The OCC number of the CMTA firm (only valid for CMTA trades)	С
mktMkrSubAccount	Text (20)	The sub-account for the market maker, only valid when Origin Code is Market Maker	С
member	Member Alias	The identifier for the member firm that is responsible for the order	R
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle	С

Field Name	Data Type	Description	Include Key
		may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays.	
		An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

- Order Key: date, exchange, optionID, orderID
- Route Link Key: date, optionID, routingParty, routedOrderID, session, exchange

5.2.4.6. Modify Option Route Event

When an exchange initiates a modify or cancel/replace request on an option or stock leg order it has previously routed away, it must report its intent to modify the order, using a Modify Option Route Event.

If the request does not change the routed order ID, then both routedOrderID and routedOriginalOrderID must be the same.

Note that the Modify Option Route event contains both the fields optionID and symbol. Both of these fields are conditional. If the Modify Option Route event is for a stock leg order, then the symbol field is mandatory and optionID field is not necessary. If the Modify Option Route event is for a simple option order, or an option leg order of a complex order, then the field optionID is mandatory.

Table 47: Modify Option Route Event

Field Name	Data Type	Description	Include Key
type	Message Type	OOMR	R

Field Name	Data Type	Description	Include Key
exchange	Exchange ID	The ID for the exchange modifying the routed order	R
eventTimestamp	Timestamp	The date/time when the exchange made the modify request	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
symbol	Symbol	The stock symbol, in either the symbology of the listing exchange or a valid alias.	С
		Either optionID or symbol, but not both, must be provided.	
optionID	Text (40)	The ID of the option being routed away.	С
		Either optionID or symbol, but not both, must be provided.	
orderID	Text (40)	The internal order ID assigned to the order by the exchange	R
routingParty	Text (8)	The ID string used to identify the entity that received this routed order	R
routedOrderID	Text (40)	The new routed ID for the order, which will be used to refer to the routed order after the modification (in FIX, CIOrdID - in OUCH, Replacement Order Token)	R
routedOriginalOrderID	Text (40)	The routed ID for the order being modified, as sent to the routing broker in the original route message, or the most recent modify message (in FIX OrigClOrdID, in OUCH Existing Order Token)	R
session	Text (40)	The ID assigned to the session used to send the modify request from the exchange to the routing broker- must also match the session in the original Order Route message for this order	R
price	Price	The limit price of the order, if applicable. This must be provided when orderType indicates a limit order.	С
quantity	Unsigned	The order quantity	R
displayQty	Unsigned	The displayed quantity for this order	R
orderType	Choice	The type of order being submitted (e.g., market, limit). See the corresponding entry in the Data Dictionary for more details about order types	R
timeInForce	Choice	The Time-in-Force for the order (e.g., DAY, IOC, GTC). See the Data Dictionary for a complex list of acceptable values	R
handlingInstructions	Name/Value Pairs	Can include zero or more handling instructions, as described in Data Dictionary for Handling Instructions	С

Field Name	Data Type	Description	Include Key
coverage	Choice	Specifies whether the order is covered or uncovered. This field may also be filled in as unspecified. See the data dictionary for a list of acceptable values	R
result	Choice	The result of the modify request. (A request can be ACK - Acknowledged, REJ - Rejected, or NR - No Response) See the data dictionary for a list of permissible values	0
resultTimestamp	Timestamp	The date/time when the exchange received the result of the modify request. This timestamp is not required if the value for the result field is No Response	0
nbbPrice	Price	The national best bid price at the moment the trade occurred	R
nbbQty	Unsigned	The national best bid quantity at the moment the trade occurred	0
nboPrice	Price	The national best offer price at the moment the trade occurred	R
nboQty	Unsigned	The national best offer quantity at the moment the trade occurred	0
member	Member Alias	The identifier for the member firm that is responsible for the order	R
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays.	0
		An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

- Order Key: date, exchange, optionID, orderID
- Order Key: date, exchange, symbol, orderID
- Route Link Key: date, optionID, routingParty, routedOrderID, exchange
- Route Link Key: date, symbol, routingParty, routedOrderID, exchange
- Previous Route Link Key: date, optionID, routingParty, routedOriginalOrderID, exchange
- Previous Route Link Key: date, symbol, routingParty, routedOriginalOrderID, exchange

5.2.4.7. Option Cancel Route Event

When an exchange initiates a cancel request on an order that has been previously routed away, it must report the intent to cancel, using an Option Cancel Route Event.

Note that the Option Cancel Route event contains both the fields <code>optionID</code> and symbol. Both of these fields are conditional. If the Option Cancel Route event is for a stock leg order, then the symbol field is mandatory and optionID field is not necessary. If the Option Cancel Route event is for a simple option order, or an option leg order of a complex order, then the field <code>optionID</code> is mandatory.

Table 48: Option Cancel Route

Field Name	Data Type	Description	Include Key
type	Message Type	OOCR	R
exchange	Exchange ID	The ID for the exchange canceling the routed order	R
eventTimestamp	Timestamp	The date/time when the cancel request was sent to the routing firm	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
symbol	Symbol	The stock symbol, in either the symbology of the listing exchange or a valid alias.	O
		Either optionID or symbol, but not both, must be provided.	
optionID	Text (40)	The ID of the option being routed away.	С
		Either optionID or symbol, but not both, must be provided.	
orderID	Text (40)	The internal order ID assigned to the order by the exchange	R
routingParty	Text (8)	The ID string used to identify the entity that received this routed order. This value will match the value on the Route event for the order being canceled	R

Field Name	Data Type	Description	Include Key
routedOrderID	Text (40)	The routed ID for the order being canceled - must also match the routedOrderID in the original Order Route message for this order	R
session	Text (40)	The session ID on which the cancel request is being made - must also match the session in the original Order Route message for this order	R
desiredLeavesQty	Unsigned	The desired number of shares remaining in the order after the cancel request has been issued. A value of zero indicates a full cancel	R
result	Choice	The result of the cancel request. (A request can be ACK - Acknowledged, REJ - Rejected, or NR - No Response) See the data dictionary for a list of permissible values	0
resultTimestamp	Timestamp	The date/time when the exchange received the result of the cancel request. This timestamp is not required if the value for the result field is No Response	0
member	Member Alias	The identifier for the member firm that is responsible for the order	R
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays. An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	С
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

- Order Key: date, exchange, optionID, orderID
- Order Key: date, exchange, symbol, orderID
- Route Link Key: date, optionID, routingParty, routedOrderID, exchange

Route Link Key: date, symbol, routingParty, routedOrderID, exchange

5.2.5. Trades and Fills

All trades on an options exchange involving options are reported as two sided trades, with appropriate clearing information for each side. In the case where an order is routed away, the trade is still reported as a two-sided trade, but without an order on one side (that side will just have clearing information).

Trades off-exchange for non-option legs are reported as one-sided pass through fill events. Note the difference between a trade which the exchange transacted and a fill which the exchange is passing on. Both events are reportable, but they will be reported in different ways. The former as a two-sided trade, and the latter as either a one-sided fill.

5.2.5.1. Simple Option Trade Event

Simple option trade events are two-sided trade reports, providing details about both sides of the trade for an option. The same event is used for both simple options trades and trades for each leg of a complex option.

This section will deal only with simple option trades, the following section will demonstrate how the same event type will be used to report trades at the leg level of complex options.

Option Trade Event

Each option trade contains the following data elements.

Table 49: Option Trade Event

Field Name	Data Type	Description	Include Key
type	Message Type	от	R
exchange	Exchange ID	The ID of the participant reporting the trade event to CAT	R
eventTimestamp	Timestamp	The date/time of execution	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
tradeID	Text (40)	This ID will be used when a specific trade needs to be identified, for example in trade break and correction reports. The combination of date, exchange, optionID, and tradeID must be globally unique	R

Field Name	Data Type	Description	Include Key
optionID	Text (40)	The ID of the option being traded	R
quantity	Unsigned	Quantity of the trade	R
price	Price	Price of the trade	R
nbbPrice	Price	The NBBO for this particular option series at the	R
nbbQty	Unsigned	moment the event takes place	0
nboPrice	Price		R
nboQty	Unsigned		0
saleCondition	Text (8)	Conditions under which trade was executed	С
executionCodes	Name / Value Pairs	Adds special exchange specific codes to an execution. Zero or more codes can be entered to provide additional execution information, like where a trade may have been executed on the floor. These codes apply to both sides of the trade	С
buyDetails	Side Trade Details	Information for the buy side of the trade. Format and element definitions for Buy Details are described in Side Trade Details in Table 54	R
sellDetails	Side Trade Details	Information for the sell side of the trade. Format and element definitions for Sell Details are described in Side Trade Details in – Table 54	R
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays. An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur	С
		on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1. The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

Side Trade Details

Each side of a trade contains information pertinent to the order and/or quote that contributed to the trade. The Side Trade Details captures those data elements.

Table 50: Side Trade Details

Field Name	Data Type	Description	Include Key
side	Choice	The side of the executed trade: See entry for "Side" in the Data Dictionary for acceptable values	R
leavesQty	Unsigned	The quantity remaining unfilled after this trade event. Not required when used in a trade correction	С
openCloseIndicator	Choice	Indicates the position of the trade, applicable only when this side is an order	С
quoteID	Text (40)	The ID of the quote, only applicable only when this side of the execution is a market maker quote	С
orderID	Text (40)	The ID of the order, only applicable only when this side of the execution is an order	С
executingFirm	Alphanumeric (8)	The OCC number of the executing firm	R
floorBroker	Member Alias	The Member Alias of the floor broker handling the trade, if the trade is handled on the floor	С
cmtaFirm	Alphanumeric (8)	The OCC number of the CMTA firm (only valid for CMTA trades)	С
mktMkrSubAccount	Text (20)	The sub-account for the market maker, only valid when Origin Code is Market Maker	С
exchOriginCode	Choice	Exchange defined code designating the origin of the order, see data dictionary for list of acceptable values	R
liquidityCode	Choice	Specifies if this side of the trade was adding or removing liquidity. See entry for liquidityCode in the Data Dictionary for permitted values	0
executionCodes	Name/Value Pairs	Describes any execution codes, as described in Data Dictionary for Execution Codes. These codes would only apply only to this side of the trade	С
member	Member Alias	The identifier for the member firm that is responsible for the order	R
routedOrderID	Text (40)	For events representing an away trade, the exchange-assigned ID used to route the order away.	0

In some cases, an option trade may occur with neither a quoteID nor an orderID for one or both sides of the trade. In these cases, the quoteID/orderID can be omitted. However, the executionCodes must include NOBUYID and/or NOSELLID as appropriate.

- Order Key: date, exchange, optionID, buyDetails.orderID
- Order Key: date, exchange, optionID, sellDetails.orderID
- Quote Key: date, exchange, optionID, buyDetails.quoteID
- Quote Key: date, exchange, optionID, sellDetails.quoteID
- Route Link Key: date, symbol, exchange, buyDetails.routedOrderID
- Route Link Key: date, symbol, exchange, sellDetails.routedOrderID
- Trade Key: date, exchange, optionID, tradeID
- Exchange/Firm Trade Key: date, exchange, optionID, MOOTLINK, side

5.2.5.2. Stock Leg Fill Event

When a stock leg executes, it always executes at an away venue, which will report both sides of the trade. The options exchange, while possibly knowing both orders that crossed, did not actually perform the transaction. Thus, all transactions involving stock legs are reported as one-sided pass-along fills of the order, and contain the following data elements.

Table 51: Stock Leg Fill Event

Field Name	Data Type	Description	Include Key
type	Message Type	OSLF	R
exchange	Exchange ID	The ID of the exchange reporting the fill to CAT	R
eventTimestamp	Timestamp	The date/time when the fill was processed by the exchange	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
fillID	Text (40)	An identifier for the fill, unique per reporter/trade date. This ID should uniquely identify any fill for the given exchange, date, and symbol	R
symbol	Symbol	The symbol of the stock being filled	R
quantity	Unsigned	Quantity of the fill	R
price	Price	Price of the fill	R
saleCondition	Text (8)	Conditions under which trade was executed	С
executionCodes	Name / Value Pairs	Adds special exchange specific codes to an execution. Zero or more codes can be entered to provide additional execution information, like where a trade may have been executed on the floor	С

Field Name	Data Type	Description	Include Key
side	Choice	The side of the executed trade: See entry for "Side" in the Data Dictionary for acceptable values	R
leavesQty	Unsigned	The quantity remaining unfilled after this fill event	R
orderID	Text (40)	The ID of the stock leg order	R
clearingFirm	Text (10)	The Member Alias of the clearing firm	0
clearingNumber	Text (20)	DTCC clearing number for this side of the trade	0
member	Member Alias	The identifier for the member firm that is responsible for the order. This is the same member as in the complex order	R
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays. An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1. The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the	C

- Order Key: date, exchange, symbol, orderID
- Fill Key: date, exchange, symbol, fillID

5.2.6. Post Trade Allocation Event

In the event of a modified, canceled, or replaced post trade Allocation, only the final allocation should be reported to CAT.

The fields quoteID and orderID must reference the quote/order from the original trade that is being allocated. If the trade has neither a quoteID nor an orderID, then this event will include neither IDs as well

(this implies that the executionCodes field from the original trade message contains either NOBUYID or NOSELLID).

Table 52: Post Trade Allocation

Field Name	Data Type	Description	Include Key
type	Message Type	ОРТА	R
exchange	Exchange ID	The ID of the exchange reporting the fill to CAT	R
eventTimestamp	Timestamp	The date/time when the allocation happened	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
optionID	Text (40)	The ID of the option being traded	R
tradeID	Text (40)	The ID for the trade that is being reallocated. This must match a previously reported trade	R
orderID	Text (40)	Order ID being allocated, only applicable when the allocation is related to an order.	С
		Both orderID and quoteID cannot be provided.	
quoteID	Text (40)	The ID of the quote, only applicable when the allocation is related to a market maker quote.	С
		Both orderID and quoteID cannot be provided.	
quantity	Unsigned	Quantity being allocated	R
price	Price	Price of the allocation	R
side	Choice	The side of the executed trade: See entry for "Side" in the Data Dictionary for acceptable values	R
receivingFirm	Alphanumeric (8)	The OCC number of the receiving firm	R
cmtaFirm	Alphanumeric (8)	The OCC number of the CMTA firm (only valid for CMTA trades)	С
openCloseIndicator	Choice	The position of the order: either Open, Close, or Unspecified	0
exchOriginCode	Choice	Exchange defined code designating the origin of the order, see data dictionary for list of acceptable values	0
mktMkrSubAccount	Text (20)	The sub-account for the market maker, only meaningful if exchOriginCode rolls up to Market Maker	0
reason	Text (255)	Free format text fields, describing why allocation was done	0
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle	С

Field Name	Data Type	Description	Include Key
		may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays.	
		An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

Order Key: date, exchange, optionID, orderID

Quote Key: date, exchange, optionID, quoteID

• Trade Key: date, exchange, optionID, tradeID

5.3. Option Order Restatement Event

Options orders that persist across business days (e.g., GTC orders) must be restated each day before any other activity is reported for that symbol. The restatement is an explicit confirmation that the order is still active in the reporter's order book, and also provides an opportunity to use per-day unique order IDs for all orders.

The attributes of the order will be restated in terms of the order's current state, after any corporate actions have been processed. Pursuant to each exchange's rule book, some corporate action types dictate that persisted orders will be canceled or converted. If converted, the order restatement field values should reflect the adjusted values on the effective date (e.g., if a 2:1 split occurred, the quantity and price would reflect the resulting change).

The following fields will not be included if restating a complex option order, but are otherwise required: openCloseIndicator, orderType, exchOriginCode, coverage, executingFirm.

Table 53: Options Order Restatement

Field Name	Data Type	Description	Include Key
type	Message Type	OORS	R
exchange	Exchange ID	The identifier for the exchange which has received this order	R
eventTimestamp	Timestamp	The date/time when the order was restated	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
optionID	Text (40)	The ID previously assigned to this option in the reporter's option directory	R
orderID	Text (40)	The internal order ID assigned to the order by the exchange	R
originalOrderDate	Date	The most recent trading day for which the order was active. Note that this may not be the date when the order was originally accepted. If the order has been active for multiple trading days, this field must reference the previous trading day when the order was active	R
originalOrderID	Text (40)	The most recent internal order ID that was assigned to the order before the Restatement Event. If the orderID has not changed, then orderID and originalOrderID must be equivalent. Note this requirement is different from modification events	R
side	Choice	The side of the order: See entry for "Side" in the Data Dictionary for acceptable values	R
price	Price	The limit price of the order, if applicable. Adjusted following corporate action, if applicable	С
quantity	Unsigned	The order quantity, as adjusted for a corporate action, if applicable	R
displayQty	Unsigned	The display quantity, as adjusted for a corporate action, if applicable	R
displayPrice	Price	The displayed price for this order (required if displayQty is greater than zero)	С
workingPrice	Price	The working price of the order	С
leavesQty	Unsigned	The quantity of the order that remains open, as adjusted for a corporate action, if applicable	С
openCloseIndicator	Choice	the position of the order: either Open, Close, or Unspecified	С
orderType	Choice	The order type is one of several possible pre- defined order types. There are a few general order type codes, and several codes unique for each	С

Field Name	Data Type	Description	Include Key
		exchange. See the corresponding entry in the Data Dictionary for more details about order types	
timeInForce	Choice	The Time-in-Force for the order (e.g., DAY, IOC, GTC). See the Data Dictionary for a complex list of acceptable values	R
handlingInstructions	Name / Value Pairs	The handling instructions field contains one or more instruction codes from the pre-defined list of order handling instructions. See the documentation in the Data Dictionary for more details	С
orderAttributes	Name/Value Pairs	Defines reportable attributes of an order, that are not necessarily handling instructions	С
exchOriginCode	Choice	Exchange defined code designating the origin of the order, see data dictionary for list of acceptable values	С
coverage	Choice	Specifies whether the order is covered or uncovered. This field may also be filled in as unspecified. See the data dictionary for a list of acceptable values	С
executingFirm	Alphanumeric(8)	The OCC number of the executing/give-up firm	С
cmtaFirm	Alphanumeric(8)	The OCC number of the CMTA firm (only valid for CMTA trades)	С
member	Member Alias	The identifier for the member firm that is responsible for the order	R
mktMkrSubAccount	Text (20)	The sub-account for the market maker, only valid when Origin Code is Market Maker	С
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays. An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	С
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

- Order Key: date, exchange, optionID, orderID
- Previous Order Key: originalOrderDate, exchange, optionID, originalOrderID

5.4. Option Trade Break Event

When a trade is broken, an event is reported to CAT with the appropriate information. Note that CAT adds the event to the history of the order. The broken trade is not removed from the history, as it is something that actually happened and should be recorded.

Table 54: Options Trade Break

Field Name	Data Type	Description	Include Key
type	Message Type	ОТВ	R
exchange	Exchange ID	The ID for the exchange on which the trade took place	R
eventTimestamp	Timestamp	The date/time of the break event	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
optionID	Text (40)	The ID previously assigned to this option in the reporter's option directory	R
tradeDate	Date	The date on which the trade being broken occurred	R
tradeID	Text (40)	The ID for the trade that is being broken. This must match a previously reported trade	R
quantity	Unsigned	If the full quantity is being broken, then this field can be omitted. Otherwise, this represents the quantity of the original trade that is being broken	0
reason	Text (255)	Free format text field, with the reason for the break	0
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays.	С
		An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T)	

Field Name	Data Type	Description	Include Key
		where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

• Trade Key: tradeDate, exchange, optionID, tradeID

5.5. Option Trade Correction Event

If a trade is corrected in any way, a correction event must be reported to CAT with all details of the trade, after having been corrected. This event must capture the entire state of the trade after having been corrected.

As with trade breaks, CAT will still keep the original trade, adding the correction to the audit trail of the trade being corrected.

Table 55: Options Trade Correction

Field Name	Data Type	Description	Include Key
type	Message Type	отс	R
exchange	Exchange ID	The ID of the participant reporting the trade event to CAT	R
eventTimestamp	Timestamp	The date/time when the trade correction occurred	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps	С
seqNumSub	Text (10)	A sequence number subsystem identifier	С
tradeID	Text (40)	An identifier for the trade being corrected	R
refTradeID	Text (40)	The trade being referenced. Used to link corrections if trade corrections can assign new identifiers to trades. If included, refTradeID must reference a previously reported trade, or a previously reported trade correction that has a matching tradeID	C
optionID	Text (40)	The ID of the option being traded	R

Field Name	Data Type	Description	Include Key
quantity	Unsigned	Quantity of the trade	R
price	Price	Price of the trade	R
saleCondition	Text (8)	Conditions under which trade was executed	С
executionCodes	Name / Value Pairs	Adds special exchange specific codes to an execution. Zero or more codes can be entered to provide additional execution information, like where a trade may have been executed on the floor. These codes apply to both sides of the trade	С
executionTimestamp	Timestamp	The date/time of the execution, applicable only when the execution time was corrected	0
reason	Text (255)	Free format text field, describing the reason why the correction was made	0
buyDetails	Side Trade Details	Information for the buy side of the trade. Format and element definitions for Buy Details are described in Side Trade Event – Table 54	0
sellDetails	Side Trade Details	Information for the buy side of the trade. Format and element definitions for Sell Details are described in Side Trade Event – Table 54	0
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays. An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1. The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle	С
		Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

- Order Key: date, exchange, optionID, buyDetails.orderID
- Order Key: date, exchange, optionID, sellDetails.orderID
- Route Link Key: date, optionID, exchange, buyDetails.routedOrderID

- Route Link Key: date, optionID, exchange, sellDetails.routedOrderID
- Quote Key: date, exchange, optionID, buyDetails.quoteID
- Quote Key: date, exchange, optionID, sellDetails.quoteID
- Trade Key: date, exchange, optionID, tradeID
- Trade Key: date, exchange, optionID, refTradeID

5.6. Option Floor Broker Events

The options floor participant event captures instances when an order routed by the matching engine to a floor participant is returned to the matching engine. The floor participant has the option to request the return of the order, or to permanently relinquish the order to the matching engine.

5.6.1. Floor Participant Event

Table 56: Floor Participant

Field Name	Data Type	Description	Include Key
type	Message Type	OFP	R
exchange	Exchange ID	The ID for the exchange that reported the event.	R
eventTimestamp	Timestamp	The date/time the matching engine was checked.	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps.	R
seqNumSub	Text (10)	A sequence number subsystem identifier assigned to the system that rejected the message. Required if different systems that reject messages do not share the same message sequencing process.	С
optionID	Text (40)	The ID previously assigned to this option in the reporter's option directory.	R
orderID	Text (40)	The internal order ID assigned to the order by the exchange.	R
routingParty	Text (8)	The ID string used to identify the floor participant who sent this routed order.	R
routedOrderID	Text (40)	The ID assigned to this order when the floor participant submits the order to the exchange.	R
routedOriginalOrderID	Text (40)	The routedOrderID for the OFP being modified.	С
session	Text (40)	The name of the session used to send the order from the floor participant to the matching engine.	R
side	Choice	The side of the order: See entry for "side" in the Data Dictionary for acceptable values.	R
price	Price	Limit price for the event, which may be different than the limit price for the order.	С

Field Name	Data Type	Description	Include Key
		Required unless the Order Type precludes a price.	
quantity	Unsigned	Quantity of the event. May be different from both the order qty and the leaves qty for the order.	R
displayQty	Unsigned	The displayed quantity for this event	R
displayPrice	Price	Display price for the event. This must be provided on simple option orders (i.e complexOrderID is null) when displayQty is greater than zero.	С
workingPrice	Price	Working Price of the event.	С
orderType	Choice	See the corresponding entry in the Data Dictionary for more details about order types. Required if the event has a different orderType from the order.	С
timeInForce	Choice	Time-in-Force for the event. See the Data Dictionary for a complete list of acceptable values.	R
handlingInstructions	Name / Value Pairs	The handling instructions field contains one or more instruction codes from the pre-defined list of order handling instructions. See the documentation in the Data Dictionary for more details. Instructions presented here should include instructions added by the Floor Participant, if	С
orderAttributes	Name/Value Pairs	any. Defines reportable attributes of an order that	С
		are not necessarily handling instructions. Attributes presented here should include instructions added by the Floor Participant, if any.	
member	Member Alias	The identifier for the member firm that is responsible for the order	R
nbbPrice	Price	NBBO at the moment just before the event is	R
nbbQty	Unsigned	accepted by the matching engine.	0
nboPrice	Price		R
nboQty	Unsigned		0
complexOrderID	Text (40)	The Order ID for the parent complex order, if this event represents a leg of a complex order. This must be provided if the order represents a leg of a complex order.	С
complexOptionID	Text (40)	The optionID for the parent complex order, if this event represents a leg of a complex order. Not reported if the complex orderID is globally unique	С

Field Name	Data Type	Description	Include Key
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays.	С
		An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

- Order Key: date, exchange, optionID, orderID
- Cross Order Key: date, exchange, optionID, orderID, pairedOrderId (if populated in order attributes name value pair)
- Route Link Key: date, optionID, routingParty, routedOrderID, session, exchange
- Complex Order Key: date, exchange, [complexOptionID,] complexOrderID

5.6.2. Complex Floor Participant Event

Table 57: Complex Floor Participant

Field Name	Data Type	Description	Include Key
type	Message Type	OCFP	R
exchange	Exchange ID	The ID for the exchange.	R
eventTimestamp	Timestamp	The date/time the matching engine was checked.	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps.	R
seqNumSub	Text (10)	A sequence number subsystem identifier assigned to the system that rejected the message. Required	С

Field Name	Data Type	Description	Include Key
		if different systems that reject messages do not share the same message sequencing process.	
optionID	Text (40)	The ID previously assigned to this option in the reporter's option directory	R
orderID	Text (40)	The internal order ID assigned to the order by the exchange.	R
routingParty	Text (8)	The ID string used to identify the entity or individual who sent this routed order.	R
routedOrderID	Text (40)	The ID assigned to this order by the routing firm when submitting the order to the exchange	R
routedOriginalOrderID	Text (40)	The routed ID for the OCFB being modified.	С
session	Text (40)	The name of the session used to send the order from the floor participant to the exchange.	R
side	Choice	The side of the order, for a complex order the values for side can be either "AsDirected" or "Opposite", see entry for "Side" in the Data Dictionary for acceptable values.	R
price	Price	The net price of the order, which may be negative.	С
quantity	Unsigned	Quantity of the event.	R
timeInForce	Choice	Time-in-Force for the event. See the Data Dictionary for a complete list of acceptable values.	R
handlingInstructions	Name / Value Pairs	The handling instructions field contains one or more instruction codes from the pre-defined list of order handling instructions. See the documentation in the Data Dictionary for more details. Instructions presented here should include instructions added by the Floor Participant, if any.	С
orderAttributes	Name/Value Pairs	Defines reportable attributes of an order that are not necessarily handling instructions. Attributes presented here should include instructions added by the Floor Participant, if any.	С
member	Member Alias	The identifier for the member firm that is responsible for the order	R
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays. An event that occurs on a Global Market where the	С

Field Name	Data Type	Description	Include Key
		Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1.	
		The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and T+1, inclusive. (Where T+1 means Trade Date plus the next Trade Date.)	

- Order Key: date, exchange, optionID, orderID
- Cross Order Key: date, exchange, optionID, orderID, pairedOrderId (if populated in order attributes name value pair)
- Route Link Key: date, optionID, routingParty, routedOrderID, session, exchange
- Complex Order Key: date, exchange, [complexOptionID,] complexOrderID

5.6.3. Return to Floor Participant Event

Table 58: Return to Floor Participant

Field Name	Data Type	Description	Include Key
type	Message Type	ORFP	R
exchange	Exchange ID	The ID for the exchange.	R
eventTimestamp	Timestamp	The date/time the matching engine was checked.	R
sequenceNumber	Unsigned	The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps.	R
seqNumSub	Text (10)	A sequence number subsystem identifier assigned to the system that rejected the message. Required if different systems that reject messages do not share the same message sequencing process.	С
optionID	Text (40)	The ID previously assigned to this option in the reporter's option directory	R
orderID	Text (40)	The internal order ID assigned to the order by the exchange. If a leg is being canceled, the orderID will represent the leg order being canceled	R

Field Name	Data Type	Description	Include Key
cancelQty	Unsigned	The quantity being canceled	R
leavesQty	Unsigned	The quantity left open after the cancel event (zero for a full cancel)	R
initiator	Choice	Indicates who initiated the order cancellation: See entry for "initiator" in the Data Dictionary for acceptable values	R
cancelReason	Choice	Code representing the reason why the order was returned to the Floor Participant. The actual value of the code is exchange specific. See Data Dictionary for the list of allowed values	0
member	Member Alias	The identifier for the member firm that is responsible for the order	R
cycleDate	Date	Set equal to the US business date upon which the daily trading cycle of an event ends. A trading cycle may include more than one trading session. In global trading scenarios, the trading cycle of an order may span multiple dates due to the CAT requirement for representing all event timestamps in Eastern Time as well as the occurrence of US Holidays. An event that occurs on a Global Market where the Eastern Time equivalent is a non-US business date including a holiday or weekend must set the Cycle Date equal to the next US business date. And an event that occurs on a Global Market where the Eastern Time equivalent is a US business date (T) where subsequent events for that event may occur on the next Eastern Time equivalent US business date (T+1) must set the Cycle Date equal to T+1. The Cycle Date must be populated for all orders in an options series for which the trading cycle begin date is prior to the trading cycle end date. The Cycle Date must be between the Event Date and	С

Order Key: date, exchange, optionID, orderID

5.7. Lifecycle Keys

The lifecycle keys for each event are summarized in the following table. The date component of each Lifecycle Key is typically derived from the event timestamp. However, when a cycle date is provided, it will be used as the date component of the Lifecycle Key, allowing events that occur on different calendar dates, but within the same cycle date, to be properly linked.

Table 59: Section 5 Lifecycle Keys

Section	Event	Lifecycle Keys
5.1.1	Quote	Quote Key: date, exchange, optionID, quoteID Previous Quote Key: date, exchange, optionID, originalQuoteID
5.1.2	Quote Cancel	Quote Key: date, exchange, optionID, quoteID
5.2.1.1	Simple Option Order Accepted	Order Key: date, exchange, optionID, orderID Cross Order Key: date, exchange, orderID, pairedOrderId (if populated in order attributes name value pair) Route Link Key: date, optionID, routingParty, routedOrderID, session, exchange Complex Order Key: date, exchange, [complexOptionID,] complexOrderID
5.2.1.2	Complex Option Order Accepted	Order Key: date, exchange, [optionID,] orderID Cross Order Key: date, exchange, [optionID], orderID, pairedOrderId (if populated in order attributes name value pair) Route Link Key: date, optionID, routingParty, routedOrderID, session, exchange
5.2.1.3	Stock Leg Order	Order Key: date, exchange, symbol, orderID Complex Order Key: date, exchange, [complexOptionID,] complexOrderID
5.2.2.1	Option Order Modified	Order Key: date, exchange, optionID, orderID Cross Order Key: date, exchange, orderID, pairedOrderId (if populated in order attributes name value pair) Previous Order Key: date, exchange, optionID, originalOrderID Complex Order Key: date, exchange, [complexOptionID,] complexOrderID Route Link Key: date, optionID, routedOrderID, exchange, routingParty, session
5.2.2.2	Complex Option Order Modified	Order Key: date, exchange, optionID, orderID Cross Order Key: date, exchange, optionID, orderID, pairedOrderId (if populated in order attributes name value pair) Previous Order Key: date, exchange, optionID, originalOrderID Route Link Key: date, optionID, routedOrderID, exchange, routingParty, session
5.2.2.3	Stock Leg Modified	Order Key: date, exchange, symbol, orderID Previous Order Key: date, exchange, symbol, originalOrderID Complex Order Key: date, exchange, [complexOptionID,] complexOrderID
5.2.2.4	Option Order Adjusted	Order Key: date, exchange, optionID, orderID Cross Order Key: date, exchange, optionID, orderID, pairedOrderId (if populated in order attributes name value pair) Previous Order Key: date, exchange, optionID, originalOrderID Complex Order Key: date, exchange, [complexOptionID,] complexOrderID Route Link Key: date, optionID, routedOrderID, exchange, routingParty, session
5.2.2.5	Complex Option Order Adjusted	Order Key: date, exchange, optionID, orderID Cross Order Key: date, exchange, optionID, orderID, pairedOrderId (if populated in order attributes name value pair) Previous Order Key: date, exchange, optionID, originalOrderID Route Link Key: date, optionID, routedOrderID, exchange
5.2.2.6	Stock Leg Adjusted	Order Key: date, exchange, symbol, orderID

Previous Order Key: date, exchange, symbol, originalOrderID Complex Order Key: date, exchange, [complexOptionID,] complexO Route Link Key: date, optionID, routedOrderID, exchange, routingPasession 5.2.3 Option Order Canceled Order Key: date, exchange, optionID, orderID Order Key: date, exchange, symbol, orderID 5.2.4.2 Option Route Order Key: date, exchange, optionID, orderID Order Key: date, exchange, symbol, orderID Route Link Key: date, exchange, symbol, orderID Route Link Key: date, exchange, symbol, routingParty, routedOrderID, exchange Complex Order Key: date, exchange, [complexOptionID,] complexOptionID, order Key: date, exchange, optionID, orderID Route Link Key: date, exchange, routingParty, routedOrderID 5.2.4.4 Internal Option Route Order Key: date, exchange, optionID, orderID Order Key: date, exchange, symbol, orderID Route Link Key: date, exchange, symbol, routingParty, routedOrderID, session, exchange Complex Order Key: date, exchange, [complexOptionID,] complexOption Route 5.2.4.5 Internal Complex Option Route Order Key: date, exchange, optionID, orderID Route Link Key: date, optionID, orderID Route Link Key: date, exchange, optionID, orderID Route Link Key: date, exchange, optionID, orderID Route Link Key: date, optionID, routingParty, routedOrderID, session, exchange	arty, nge ge
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Canceled Order Key: date, exchange, symbol, orderID 5.2.4.2 Option Route Order Key: date, exchange, optionID, orderID Order Key: date, exchange, symbol, orderID Route Link Key: date, optionID, routingParty, routedOrderID, exchange Complex Order Key: date, exchange, [complexOptionID,] complexOptionID, orderID Route Link Key: date, exchange, potionID, orderID Route Link Key: date, exchange, routingParty, routedOrderID 5.2.4.4 Internal Option Route Order Key: date, exchange, optionID, orderID Order Key: date, exchange, symbol, orderID Order Key: date, exchange, symbol, orderID Route Link Key: date, optionID, routingParty, routedOrderID, session exchange Route Link Key: date, symbol, routingParty, routedOrderID, session exchange Complex Order Key: date, exchange, [complexOptionID,] complexOption Route 5.2.4.5 Internal Complex Option Route Order Key: date, exchange, optionID, orderID Route Link Key: date, exchange, potionID, orderID Route Link Key: date, exchange, potionID, orderID Route Link Key: date, optionID, routingParty, routedOrderID, session exchange Exchange Order Key: date, optionID, routingParty, routedOrderID, session exchange	ge
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Order Key: date, exchange, symbol, orderID Route Link Key: date, optionID, routingParty, routedOrderID, exchange Complex Order Key: date, exchange, [complexOptionID,] complex Order Key: date, exchange, potionID, orderID Route Link Key: date, exchange, routingParty, routedOrderID 5.2.4.4 Internal Option Route Order Key: date, exchange, optionID, orderID Order Key: date, exchange, symbol, orderID Route Link Key: date, exchange, symbol, orderID Route Link Key: date, optionID, routingParty, routedOrderID, session exchange Route Link Key: date, symbol, routingParty, routedOrderID, session exchange Complex Order Key: date, exchange, [complexOptionID,] complexOption Route 5.2.4.5 Internal Complex Option Route Order Key: date, exchange, optionID, orderID Route Link Key: date, optionID, routingParty, routedOrderID, session exchange Complex Order Key: date, exchange, optionID, orderID Route Link Key: date, optionID, routingParty, routedOrderID, session exchange	ge
Route Link Key: date, optionID, routingParty, routedOrderID, exchange Complex Order Key: date, symbol, routingParty, routedOrderID, exchange Complex Order Key: date, exchange, [complexOptionID,] complexOptionID, orderID Route Link Key: date, exchange, routingParty, routedOrderID 5.2.4.4 Internal Option Route Order Key: date, exchange, optionID, orderID Order Key: date, exchange, symbol, orderID Route Link Key: date, exchange, symbol, orderID Route Link Key: date, optionID, routingParty, routedOrderID, session exchange Route Link Key: date, symbol, routingParty, routedOrderID, session exchange Complex Order Key: date, exchange, [complexOptionID,] complexOption Route Order Key: date, exchange, optionID, orderID Route Link Key: date, exchange, optionID, routingParty, routedOrderID, session exchange Order Key: date, exchange, optionID, orderID Route Link Key: date, optionID, routingParty, routedOrderID, session exchange	ge
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Complex Order Key: date, exchange, [complexOptionID,] complexOptionID,] complexOptionID, orderID Solute Complex Option Route Complex Order Key: date, exchange, optionID, orderID Route Link Key: date, exchange, optionID, orderID Order Key: date, exchange, optionID, orderID Order Key: date, exchange, symbol, orderID Route Link Key: date, optionID, routingParty, routedOrderID, session exchange Route Link Key: date, symbol, routingParty, routedOrderID, session exchange Complex Order Key: date, exchange, [complexOptionID,] complexOption Route Order Key: date, exchange, optionID, orderID Route Link Key: date, exchange, optionID, orderID Route Link Key: date, optionID, routingParty, routedOrderID, session exchange	•
5.2.4.3 Complex Option Route	OrderID
Route Link Key: date, exchange, routingParty, routedOrderID 5.2.4.4 Internal Option Route Order Key: date, exchange, optionID, orderID Order Key: date, exchange, symbol, orderID Route Link Key: date, optionID, routingParty, routedOrderID, session exchange Route Link Key: date, symbol, routingParty, routedOrderID, session exchange Complex Order Key: date, exchange, [complexOptionID,] complexO 5.2.4.5 Internal Complex Option Route Order Key: date, optionID, routingParty, routedOrderID, session exchange Route Link Key: date, exchange, optionID, orderID Route Link Key: date, optionID, routingParty, routedOrderID, session exchange	
5.2.4.4 Internal Option Route Order Key: date, exchange, optionID, orderID Order Key: date, exchange, symbol, orderID Route Link Key: date, optionID, routingParty, routedOrderID, session exchange Route Link Key: date, symbol, routingParty, routedOrderID, session exchange Complex Order Key: date, exchange, [complexOptionID,] complexOption Route Order Key: date, exchange, optionID, orderID Route Link Key: date, exchange, optionID, routingParty, routedOrderID, session exchange Fourte Link Key: date, exchange, optionID, orderID Route Link Key: date, optionID, routingParty, routedOrderID, session exchange	
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5.0.4.0 Modify Ontion Powise Order Key data analysis and an ID and an ID	n,
5.2.4.6 Modify Option Route Order Key: date, exchange, optionID, orderID	
Order Key: date, exchange, symbol, orderID	
Route Link Key: date, optionID, routingParty, routedOrderID, exchar	nge
Route Link Key: date, symbol, routingParty, routedOrderID, exchange	ge
Previous Route Link Key: date, optionID, routingParty, routedOriginalOrderID, exchange	
Previous Route Link Key: date, symbol, routingParty, routedOriginalOrderID, exchange	
5.2.4.7 Option Cancel Route Order Key: date, exchange, optionID, orderID	
Order Key: date, exchange, symbol, orderID	
Route Link Key: date, optionID, routingParty, routedOrderID, exchar	nge
Route Link Key: date, symbol, routingParty, routedOrderID, exchange	ge
5.2.5.1 Simple Option Trade Order Key: date, exchange, optionID, buyDetails.orderID	
Order Key: date, exchange, optionID, sellDetails.orderID	
Quote Key: date, exchange, optionID, buyDetails.quoteID	
Quote Key: date, exchange, optionID, sellDetails.quoteID	
Trade Key: date, exchange, optionID, tradeID	
5.2.5.2 Stock Leg Fill Order Key: date, exchange, symbol, orderID	
Fill Key: date, exchange, symbol, fillID	
5.2.6 Post Trade Allocation Order Key: date, exchange, optionID, orderID	
Quote Key: date, exchange, optionID, quoteID	
Trade Key: date, exchange, optionID, tradeID	

Section	Event	Lifecycle Keys
5.3	Option Order Restatement	Order Key: date, exchange, optionID, orderID Previous Order Key: originalOrderDate, exchange, optionID, originalOrderID
5.4	Option Trade Break	Trade Key: tradeDate, exchange, optionID, tradeID
5.5	Option Trade Correction	Order Key: date, exchange, optionID, buyDetails.orderID Order Key: date, exchange, optionID, sellDetails.orderID Route Link Key: date, optionID, exchange, buyDetails.routedOrderID,buyDetails Route Link Key: date, optionID, exchange, sellDetails.routedOrderID, Quote Key: date, exchange, optionID, buyDetails.quoteID Quote Key: date, exchange, optionID, sellDetails.quoteID Trade Key: date, exchange, optionID, tradeID
6.2.1	Floor Participant	Order Key: date, exchange, optionID, orderID Cross Order Key: date, exchange, optionID, orderID, pairedOrderId (if populated in order attributes name value pair) Route Link Key: date, optionID, routingParty, routedOrderID, session, exchange Complex Order Key: date, exchange, [complexOptionID,] complexOrderID
6.2.2	Complex Floor Participant	Order Key: date, exchange, optionID, orderID Cross Order Key: date, exchange, optionID, orderID, pairedOrderId (if populated in order attributes name value pair) Route Link Key: date, optionID, routingParty, routedOrderID, session, exchange Complex Order Key: date, exchange, [complexOptionID,] complexOrderID
6.2.3	Return to Floor Participant	Order Key: date, exchange, optionID, orderID

6. FINRA Reporting

6.1. TRF/ORF/ADF Transaction Data

Transactions in Eligible Securities reported to a FINRA trade reporting facility must be reported to CAT by FINRA.

Table 60: FINRA TRF/ORF ADF Transaction Data

Field Name	Data Type	Description	Include Key
type	Message Type	TRF	R
actionType	Choice	Indicates if this is a new event, a FINRA-initiated correction, or a firm-initiated correction. This is a pass-through value and is not used for FINRA CAT processing. Any correction event must be submitted using the standard correction process. See Data Dictionary: actionType	R
tradeReportDate	Date	Date the trade report was received by the reporting facility.	R
tradeReportTimestamp	Timestamp	Date and time the trade report was received by the reporting facility.	R
executionDate	Date	Date the execution occurred.	R
executionTimestamp	Timestamp	Date and time the execution occurred.	R
contraReportDate	Date	Date the contra party reported the trade.	С
contraReportTime	Time	Time the contra party reported the trade.	0
contraReportTimestamp	Timestamp	Date and time the contra party reported the trade.	С
contraExecutionTimestamp	Timestamp	Date and time the contra party reported that the execution took place.	С
assumedExecutionTimestamp	Timestamp	Date and time the trade is assumed to have been executed based on available information.	R
acceptTime	Time	Time the trade was accepted by the contra party.	0
acceptTimestamp	Timestamp	Date and time the trade was accepted by the contra party.	С
declineTime	Time	Time the trade was declined by the contra party.	0
declineTimestamp	Timestamp	Date and time the trade was declined by the contra party.	С
cancellationTimestamp	Timestamp	Date and time the reporting party cancelled the trade.	С
lockedInTradeTimestamp	Timestamp	Date and time the locked-in trade report was received by the reporting facility.	С
tradeBreakTimestamp	Timestamp	Date and time the reporting party submitted their break request.	С
tradeBrokenTimestamp	Timestamp	Date and time the contra party submitted their break confirmation.	С

Field Name	Data Type	Description	Include Key
tradeSettlementDate	Date	Date on which the trade will settle.	С
issueSymbolld	Symbol	Character symbol of the traded issue.	R
marketCenterId	Choice	Reporting facility to which the trade was reported. See Data Dictionary: marketCenterId	R
relatedMarketCenterId	Choice	For the non-tape "riskless" leg of a riskless principal transaction, the facility or market where the first leg of the transaction was reported. See Data Dictionary: relatedMarketCenterId	С
reportedSideCode	Choice	Side of the trade (buy/sell/cross) from the perspective of the firm with the reporting obligation. See Data Dictionary: reportedSideCode	R
reportingSideMpid	Member Alias	MPID of the firm with the reporting obligation.	R
reportingExecutingMpid	Member Alias	MPID of the executing party.	R
contraSideReportingMpid	Member Alias	MPID of the contra-side firm that reported the trade.	С
contraExecutingMpid	Member Alias	MPID of the contra-side executing party.	С
reportingSideClearingNumber	Unsigned	Clearing number of the firm that cleared the trade for the reporting-side firm.	R
reportingSideBranchSequence Identifier	Text (20)	Branch/sequence number of the reporting-side firm.	С
reportingSideCapacityCode	Choice	Capacity of the reporting-side firm. See Data Dictionary: reportingSideCapacityCode	С
reportingSideShortSaleCode	Choice	Identifies a short sale by the executing firm and indicates the type of short. See Data Dictionary: reportingSideShortSaleCode	С
contraSideClearingNumber	Unsigned	Clearing number of the firm that cleared the trade for the contra-side firm.	С
contraSideBranchSequenceId entifier	Text (20)	Branch/sequence number of the contra-side firm.	С
contraSideCapacityCode	Choice	Capacity of the contra-side firm. See Data Dictionary: contraSideCapacityCode	С
contraSideShortSaleCode	Choice	Identifies a short sale by the contra firm and indicates the type of short. See Data Dictionary: contraSideShortSaleCode	С
executionQuantity	Unsigned	Number of shares traded.	R
executionPrice	Price	Unit price of the trade.	R
reportedShareQuantity	Unsigned	Number of shares traded as reported to the SIP.	С
reportedUnitPrice	Price	Unit price of the trade as reported to the SIP.	С

Field Name	Data Type	Description	Include Key
clearingPrice	Price	Trade price inclusive of commissions. This information is only currently available for reported trades to the Nasdaq TRF.	С
publishIndicatorCode	Choice	Identifies if the trade is media reportable or not (could differ from the mediaReportedFlag for odd lot trades). See Data Dictionary: publishIndicatorCode	R
mediaReportedFlag	Choice	Identifies if the trade was media reported or not (could differ from the publishIndicatorCode for odd lot trades). See Data Dictionary: mediaReportedFlag	R
tradeStatusCode	Choice	Final status of the trade at the time it was reported. See Data Dictionary: tradeStatusCode	С
tradeSettlementModifier	Choice	Identifies a Reg NMS Settlement Type Sale Condition Code associated with a trade transaction. See Data Dictionary: tradeSettlementModifier	С
tradeThroughExemptionModifi er	Choice	Further classification of the trade with regard to Trade Through Exemption. This is entered by the firm when it reports the trade. See Data Dictionary: tradeThroughExemptionModifier	С
tradeReportingModifier	Choice	Further classification of the trade with regard to Extended Hours/Sequence. This can either be entered by the firm or appended by the system. See Data Dictionary: tradeReportingModifier	С
sroRequiredModifier	Choice	Further classification of the trade with regard to SRO required detail. This can either be entered by the firm or appended by the system. See Data Dictionary: sroRequiredModifier	С
systemAppendedTradeReporti ngModifierFlag	Choice	Identifies if the Trade Reporting Modifier Code was entered by the reporting firm or appended by the reporting facility. See Data Dictionary: systemAppendedTradeReportingModifierF lag	R
originalModifierCode	Text (4)	Four-byte trade modifier as entered by the firm.	С
reversalFlag	Choice	Indicates that the trade report is reversal transaction. See Data Dictionary: reversalFlag	R
carryoverFlag	Choice	Indicates that the trade transaction was carried over (not accepted/declined by the contra firm on T+0) for processing. See Data Dictionary: carryoverFlag	С
tradeThroughExemptFlag	Choice	Indicates that the trade is trade through exempt. See Data Dictionary: tradeThroughExemptFlag	С

Field Name	Data Type	Description	Include Key
contraEntryFlag	Choice	Indicates that the contra party is the only side that reported the trade.	С
		See Data Dictionary: contraEntryFlag	
explicitFeeFlag	Choice	Indicates if a Clearing Price was entered. See Data Dictionary: explicitFeeFlag	С
clearingFlag	Choice	Clearing and matching specifications of the trade transaction. See Data Dictionary: clearingFlag	R
specialTradeCode	Choice	Identifies special and step-out trades. See Data Dictionary: specialTradeCode	С
supervisoryEntryCode	Choice	Indicates if a Market Operations Supervisor entered the trade message on behalf of the reporting side of the trade transaction. See Data Dictionary: supervisoryEntryCode	С
controlNumber	Text (30)	Unique identifier for the reporting side of each trade transaction.	R
reportingSideMemoText	Text (30)	Provides a link (via Control Number) to the original trade report, when a subsequent report is submitted to reallocate some of the trade volume to a different capacity. This is a free-form text field; participants can enter any information in this field.	С
tradeSourceCode	Choice	Trade Sources. See Data Dictionary: tradeSourceCode	R
contraControlNumber	Text (30)	Control Number for the contra party.	С
OEMemoTx	Text (10)	Memo text entered by firm.	С
reportTypeCode	Choice	Identifies whether this is a No/Was report. See Data Dictionary: reportTypeCode	С
noWasLinkNumber	Text (30)	Link to first No transaction.	С
intendedMarketCenter	Choice	Intended Market Center. See Data Dictionary: intendedMarketCenter	С
tradeReferenceNumber	Text (20)	Trade Reference Number	С
priceOverrideCode	Choice	Identifies if a price validation test was overridden when the trade was entered into ACT. (When trades are entered into ACT, they are validated for reasonableness against a Price Validation Table. The Price Override widens the validation range). See Data Dictionary: priceOverrideCode	С
asOfFlag	Choice	Indicates as-of trade. See Data Dictionary: asOfFlag	R
lastUpdateDate	Date	Date the record was last updated.	R
lastUpdateTime	Timestamp	Date and time the record was last updated.	С
lockedInFlag	Choice	Locked-in flag. See Data Dictionary: lockedInFlag	С

Field Name	Data Type	Description	Include Key
noLinkControlNumber	Text (30)	Provides a link (via Control Number) to previous No transaction.	С
firmTradeModifierSettlementTy peCode	Choice	User Trade Modifier - Settlement Type (Settlement modifiers). See Data Dictionary: firmTradeModifierSettlementTypeCode	С
firmTradeModifierThroughExe mptCode	Choice	Further classification of the trade with regard to Trade Through Exemption. This is entered by the firm when it reports the trade. See Data Dictionary: firmTradeModifierThroughExemptCode	С
firmTradeModifierLateCode	Choice	System Trade Modifier - Time Modifiers (TradeModifier 3 in the FIX Spec). See Data Dictionary: firmTradeModifierLateCode	С
finraTradeModifierSroCode	Choice	System Trade Modifier SRO - Updated by MPP System. See Data Dictionary: finraTradeModifierSroCode	С
trfTradeModifierSroCode	Choice	User Trade Modifier - SRO - Updated by TRF. SRO detail sale condition. Required indicator if a trade falls under one of the following transaction types (otherwise the field must not be set). See Data Dictionary: trfTradeModifierSroCode	С
trfTradeModifierLateCode	Choice	System Trade Modifier - Time Modifiers - Updated by TRF. See Data Dictionary: trfTradeModifierLateCode	С
finraTradeModifierLateCode	Choice	System Trade Modifier - Time Modifier - Updated by MPP Engine. See Data Dictionary: finraTradeModifierLateCode	С
reportingObligationFlag	Choice	Identifies if the reporting-side firm had the reporting obligation for the trade under FINRA trade reporting rules. See Data Dictionary: reportingObligationFlag	С
tradeCorrectionClassCode	Choice	Trade Correction Classification. See Data Dictionary: tradeCorrectionClassCode	С
contraReportingObligationFlag	Choice	Identifies if the contra-side firm had the reporting obligation for the trade under FINRA trade reporting rules. See Data Dictionary: contraReportingObligationFlag	С
finraContraControlDate	Date	Control Date corresponding to FINRA Contra Control Number.	С

Field Name	Data Type	Description	Include Key
finraContraControlNumber	Text (30)	Control Number used for interaction between TRFs and FINRA; populated only when trade is matched by comparison. Will be unique for a trade report date and market center.	С
finraControlDate	Date	Control Date of the current version of the trade.	R
finraControlNumber	Text (30)	Control Number of the current version of the trade.	R
firstTradeFinraControlDate	Date	Control Date of the first version of the trade.	R
firstTradeFinraControlNumber	Text (30)	Control Number of the first version of the trade.	R
previousTradeFinraControlDat e	Date	FINRA Control Date of the previous version of the trade.	С
previousTradeFinraControlNu mber	Text (30)	FINRA Control Number of the previous version of the trade.	С
positionTransferFlag	Choice	Special processing flag indicating that the transaction is for internal FINRA use only and should not be disseminated. See Data Dictionary: positionTransferFlag	С
trfContraControlNumber	Text (30)	Control Number used for interaction between TRFs and Firms; populated only when trade is matched by comparison. May not be unique for a given day.	С
trfControlNumber	Text (30)	Control Number used for interaction between Firms and TRFs. May not be unique for a given day.	С
referenceNumber	Text (20)	User-defined trade reference number.	С
firmTradeModifierSroCode	Choice	Further classification of the trade with regard to SRO required detail. This can either be entered by the firm or appended by the system. See Data Dictionary: firmTradeModifierSroCode	O
finraTradeModifierThroughExe mptTime	Time	System Trade Thru Exempt Modifier Date and Time.	С
tradeModifierThroughExemptT ime	Time	User Trade Thru Exempt Modifier Time.	0
tradeModifierSroTime	Time	Time associated with Prior Reference Price or Stopped Stock trade.	0
referenceReportingFacility	Text (6)	Reference Reporting Facility.	С
trfProcessingDate	Date	Date FINRA received the record from the reporting facility.	R
recordUniqueIdentifier	Text (31)	FINRA-assigned unique identifier for each Reported Trade record.	R
recordLoadDate	Date	Date the record was created.	R
firstTradeFinraContraControlD ate	Date	Control Date of the first trade in a chain of corrections on the contra side trade report.	С
firstTradeFinraContraControlN umber	Text (30)	Control Number of the first trade in a chain of corrections on the contra side trade report.	С

Field Name	Data Type	Description	Include Key
previousTradeFinraContraCon trolDate	Date	Control Date of the previous trade in a chain of corrections on the contra side trade report.	
previousTradeFinraContraCon trolNumber	Text (30)	Control Number of the previous trade in a chain of corrections on the contra side trade report.	С
firmOriginalTrfControlNumber	Text (30)	Original Control Number provided by the TRF to the firm.	
reportingSubmittingEntityId	Text (4)	Indicates the entity that initiated the submission. For a FINRA-initiated submission on behalf of the firm, this will be 'FNRA'. Otherwise, for a firm-initiated submission, it will be the firm MPID. For NC TRF, NQ TRF and NY TRF, this is always NQTC, NQTR or NYTR.	
		For ADF and ORF it is the MPID of the submitting firm.	
For a FINRA-initiated s firm, this will be 'FNRA'		Indicates the entity that initiated the submission. For a FINRA-initiated submission on behalf of the firm, this will be 'FNRA'. Otherwise, for a firm-initiated submission, it will be the firm MPID.	С
		For NC TRF, NQ TRF and NY TRF, this is always NQTC, NQTR or NYTR.	
		For ADF and ORF it is the MPID of the submitting firm.	

6.2. OTCBB Quote Data

OTC Bulletin Board quote data must be reported to CAT by FINRA as a CSV with the following fields:

Table 61: OTC BB Quote Elements

Field Name	Data Type	Description	Include Key
type	Message Type	ОТСВВ	R
ORGNL_TRADE_DT	Date	Original date when the trade occurred	R
QUOTE_TM	Time	Entry time of the quote update. Set to '000000.000000' for SOD Records.	С
MDS_SRC_CD	Choice	Values are: SOD – from the Start-of-day Issues File UPD (AUD) – Update records from the Audit File EOD – records from the End-of-day Issue file.	R
ISSUE_SYM_ID	Symbol	Security Identifier	R
ISSUE_TYPE_CD	Choice	Identifies the Issue Type. Values are: Security Category. Values are:	R

Field Name	Data Type	Description	Include Key
		I = Issue Type is "X' (Exempt Foreign) or "Z" (Exempt ADR).	
		L = Issue Type is "L" (Limited Partnership).	
		K = All other Issue Type.	
MP_ID	Member Alias	Market Maker identifier.	0
MP_PRCS_STATE_CD	Choice	Values are:	R
		A = Active	
		D = Deleted	
		S = Suspended	
		W = Withdrawn	
		E = Excused Withdrawn	
MSG_TYPE_CD	Choice	A code identifying the type of message for the record.	С
		Values include:	
		0 - Quote Update or Quote Inside	
		1 - Issue Halt	
		3 - Start of Day Message	
REC_TYPE_CD	Choice	Values are:	С
1120_1112_05	0110100	1 - No change to the inside	
		2 - Inside does not exist	
		3 - Inside changed	
		NULL - on SOD, EOD messages	
MP_OPEN_CLS_CD	Choice	Values are:	R
		O = MP Open	
		C = MP Close	
MP_FIRM_BID_FLA	Choice	Indicates whether the bid price is firm or not	0
		Y - Bid price is firm	
		N - Bid price is not firm	
MP_BID_PR	Price	MP Bid Price	0
MP BID WNTD FL	Choice	Indicates whether an bid is wanted	0
		Values include:	
		Y - Bid Wanted	
		N - Bid Not Wanted, actual price	
MP_FIRM_ASK_FL	Choice	Indicates whether the ask price is firm or not.	0
! !!\\!_/\\\ _! L	3710100	Y - Ask price is firm	
		N - Ask price is not firm	
		14 - Way build 19 HOL HILLI	

Field Name	Data Type	Description	Include Key
MP_ASK_PR	Price	MP Ask Price	0
MP_ASK_WNTD_FL	Choice	Indicates whether an ask is wanted	0
		Values include:	
		Y - Ask Wanted	
		N - Ask Not Wanted, actual price	
MP_BID_SZ_QT	Unsigned	The number of shares, which the MP is willing to buy at its currently quoted bid price.	0
MP_ASK_SZ_QT	Unsigned	The number of shares, which the MP is willing to sell at its currently quoted ask price.	0
USLTC_QUOTE_CD	Choice	Values are:	0
		U = Unsolicited Bid and Ask	
		A = Unsolicited Ask	
		B = Unsolicited Bid	
		Space = Not Unsolicited	
TRMNL_ID	Text (4)	I1I2 Identifier	0
MP_LC_CD	Choice	MP Location Indicator. Values are: A, B,C, D, E, F, I, J, K, L, M, N, P, R, S, T, U	0
MSG_ID	Unsigned	Message sequence number for intraday records. Null for SOD and EOD records.	С

6.3. OTC Halt/Resume Data

FINRA will report OTC Halt/Resume data to FINRA CAT with the following fields:

Table 62: FINRA Halt/Resume

Field Name	Data Type	Description	Include Key
type	Message Type	FHR	R
tradeDate	Date	Date on which message was disseminated; derived from the date portion of the messageTimestamp.	R
messageCategory	Choice	This field, along with the haltMessageType, identifies the message format.	R
		See Data Dictionary: messageCategory	
haltMessageType	Choice	This field, along with the messageCategory, identifies the message format.	R
		See Data Dictionary: haltMessageType	

Field Name	Data Type	Description	Include Key
sessionIdentifier	Choice	Indicates the market session of the message.	R
		See Data Dictionary: sessionIdentifier	
retransmissionRequester	Text (2)	Indicates if the message is an original transmission or retransmission. If the message is a retransmission, this field indicates the two-character retransmission identifier of the intended data recipient. Values may include:	R
		O (space) An original transmission to all recipients	
		R (space) A retransmission to all recipients	
		T (space) A test cycle transmission to all recipients	
		Specific Vendor ID Two-character value to be assigned on vendor-by-vendor basis. Contact FINRA for additional information.	
		Note: Because the value could be any two- character value, this field will not be validated against a list of allowable values. Additionally, FINRA CAT will strip all leading and trailing spaces when storing the input data.	
messageSequenceNumber	Unsigned	At the beginning of each operational cycle, this number will be set to '00000000' (for the Start of Day) for each data channel.	R
marketCenterOriginatorID	Choice	Market center or system that originated the action.	R
		See Data Dictionary: marketCenterOriginatorID	
messageTimestamp	Timestamp	The date and time of the action (Halt, Quote Resume or Trade Resume). When the event is for a Halt, this will be the same as the haltActionTimestamp.	R
symbol	Symbol	Symbol of the issue being halted/resumed.	С
issueID	Integer	FINRA-assigned issue ID of the issue being halted/resumed.	С
haltActionCode	Choice	The type of action (i.e halt, quote resume, trade resume).	R
		See Data Dictionary: haltActionCode	
haltActionTimestamp	Timestamp	The date/time the halt was initiated.	R
haltReasonCode	Choice	The reason the security is being halted/resumed.	С
		See Data Dictionary: haltReasonCode	

7. Stock Exchange Event Examples

7.1. Order Accepted Event Example

This section will illustrate examples for an order accepted event, an order modified event, and an order canceled event using the following scenario: A new order is routed to the exchange, accepted by the exchange, updated by the firm that sent the order, and is finally canceled by the exchange.

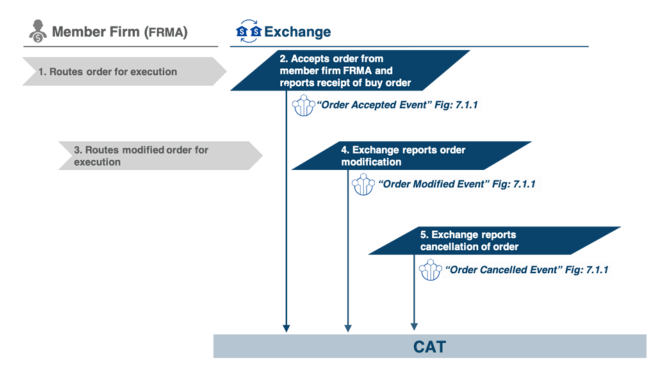


Figure 4: Order Event Lifecycle Example

Table 63: Order Event Lifecycle Example

#	Step	Reported Event	Comments
1	Member Firm Routes order for Execution	NA	A member firm routes an order to Exchange "Exch1" over session ID 7 with the order ID of 2156. This order is a buy order for the symbol ABCD, with a quantity of 300

#	Step	Reported Event	Comments
2	Exchange accepts the order and reports an order accepted event to CAT	type: EOA exchange: Exch1 eventTimestamp: 20170307T103242.123456789 sequenceNumber: 11133 symbol: ABCD orderID: 98765 routingParty: FRMA routedOrderID: 2156 session: 7 side: Buy price: 157.00 quantity: 300 displayQty: 300 displayPrice: 157.00 workingPrice: 157.00 orderType: LMT timeInForce: GTT capacity: Principal handlingInstructions: XTIME=20170315T123456.123456789 nbbPrice: 157.00 nboPrice: 157.25 nboQty: 100 member: Mem01	 The exchange accepts the buy order and assigns it the internal order ID: 98765. The ID that was used by the member firm is included as the Routed Order ID because Time in Force = GTC, the order expires at a particular time: requires XTIME In handling instructions to provide the order's expire time. The NBBO is as the exchange saw it just before accepting the order. Note that after accepting the order, the aggregate NBB quantity would go up by 300 to account for this order, which is at the NBB price.
3	Member routes a modification of the order to the exchange	NA	The member firm modifies their existing order, increasing the price to 157.01
4	Exchange modifies order	type: EOM exchange: Exch1 eventTimestamp: 20170307T103350.123456789 sequenceNumber: 11140 symbol: ABCD orderID: 99564 originalOrderID: 98765 initiator: Firm nbbPrice: 157.00 nbbQty: 400 nboPrice: 157.25 nboQty: 100 price: 157.01 displayPrice: 157.01 side: Buy	 The exchange reports a firm-initiated modification to the order described in the previous section. In this case, the price of the order is increased to 157.01. Some exchanges assign a new internal order ID after an update, in this case The new internal order ID is 99564

#	Step	Reported Event	Comments
		quantity: 300 displayQty: 300 leavesQty: 300 orderType: LMT timeInForce: GTT capacity: Principal handlingInstructions: XTIME=20170315T123456.123456789 member: Mem01	
5	Exchange cancels the order	type: EOC exchange: Exch1 eventTimestamp: 20170307T103552.000001089 sequenceNumber: 11453 symbol: ABCD orderID: 99564 cancelQty: 300 leavesQty: 0 initiator: Exchange member: Mem01	The order has passed its expiration time and is canceled by the exchange Initiator value = exchange given that the XTIME has passed

7.1.1. JSON Examples

Order Accepted Event

```
"type": "EOA",
"exchange": "Exch1",
"eventTimestamp": "20170307T103242.123456789",
"sequenceNumber": 11133,
"symbol": "ABCD",
"orderID": "98765",
"routingParty": "FRMA",
"routedOrderID": "2156",
"session": "7",
"side": "Buy",
"price": 157.00,
"quantity": 300,
"displayQty": 300,
"displayPrice": 157.00,
"workingPrice": 157.00,
"orderType": "LMT",
"timeInForce": "GTT",
"capacity": "Principal",
"handlingInstructions": "XTIME=20170315T123456.123456789",
"nbbPrice": 157.00,
"nbbQty": 100,
"nboPrice": 157.25,
```

```
"nboQty": 100,
   "member": "Mem01"
}
```

Order Modified Event

```
"type": "EOM",
"exchange": "Exch1",
"eventTimestamp": "20170307T103350.123456789",
"sequenceNumber": 11140,
"symbol": "ABCD",
"orderID": "99564",
"originalOrderID": "98765",
"side": "Buy",
"quantity": 300,
"displayQty": 300,
"orderType": "LMT",
"timeInForce": "GTT",
"handlingInstructions": "XTIME=20170315T123456.123456789",
"initiator": "Firm",
"price": 157.01,
"displayPrice": 157.01,
"workingPrice": 157.01,
"leavesQty": 300,
"capacity": "Principal",
"nbbPrice": 157.00,
"nbbOty": 400,
"nboPrice": 157.25,
"nboQty": 100,
"member": "Mem01"
```

Order Canceled Event

```
"type": "EOC",
  "exchange": "Exch1",
  "eventTimestamp": "20170307T103552.000001089",
  "sequenceNumber": 11453,
  "symbol": "ABCD",
  "orderID": "99564",
  "cancelQty": 300,
  "leavesQty": 0,
  "initiator": "Exchange",
  "member": "Mem01"
```

7.2. Order Trade Event Example

This section will demonstrate a trade event example that occurs after a buy and sell order are matched. In this case, a sell order is accepted for a price of 157.20 and quantity of 100. A buy order is then accepted for a price of 157.20 and quantity of 100. The two orders are matched and a trade event is reported.

In this scenario, the exchange is required to report the following events to CAT:

- 1. Order Accepted Events from each of the orders; and
- 2. Order Trade Event

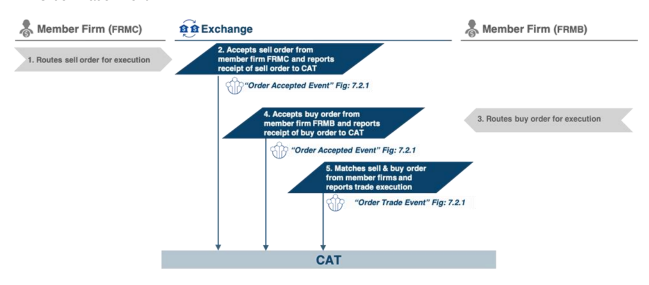


Figure 5: Order Trade Event Example

Table 64: Trade Event Example

#	Step	Reported Event	Comments
1	Member Firm FRMC Routes sell order for execution	NA	A member firm routes a sell order to Exchange "Exch1" over session ID FRMC:123 with the order ID of 2156. This order is a sell order for the symbol ABCD, with a quantity of 100
2	Exchange accepts the sell order and reports an order accepted event to CAT	Order Accepted Event: type: EOA exchange: Exch1 eventTimestamp: 20170307T134000.123456	The exchange accepts the sell order and assigns it the internal order ID: 10999. The order type is a limit order

#	Step	Reported Event	Comments
		sequenceNumber: 12345 symbol: ABCD orderID: 10999 routingParty: FRMC routedOrderID: 2156 session: FRMC:123 side: Sell price: 157.20 quantity: 100 displayQty: 100 displayPrice: 157.20 workingPrice: 157.20 orderType: LMT timeInForce: DAY capacity: Agency nbbPrice: 157.00 nbbQty: 100 nboPrice: 157.25 nboQty: 100 member: Mem01	with time in force = day. The ID that was used by the member firm is included as the Routed Order ID The NBBO is as the exchange saw it just before accepting the order. Note that after accepting the order, the national best offer would change to account for this order, which is below the national best offer.
3	Member Firm FRMB Routes buy order for execution	NA	A member firm FRMB routes a buy order to Exchange "Exch1" over session ID 7 with the order ID of 9150. This order is a buy order for the symbol ABCD, with a quantity of 100
4	Exchange accepts the buy order and reports an order accepted event to CAT	type: EOA exchange: Exch1 eventTimestamp: 20170307T134001.123456 sequenceNumber: 19190 symbol: ABCD orderID: 20263 routingParty: FRMB routedOrderID: 9150 session: 7 side: Buy price: 157.20 quantity: 100 displayQty: 0 workingPrice: 157.20 orderType: LMT timeInForce: DAY capacity: Principal nbbPrice: 157.20 nboQty: 100 nboPrice: 157.20	 The exchange accepts the buy order and assigns it the internal order ID: 20263. The order type is a limit order with time in force = day. The ID that was used by the member firm is included as the Routed Order ID The NBBO is as the exchange saw it just before accepting the order.

#	Step	Reported Event	Comments
		nboQty: 100 member: Mem02	
5	Exchange matches buy and sell order and the trade is executed	type: EOT exchange: Exch1 eventTimestamp: 20170307T134001.125456 sequenceNumber: 19191 symbol: ABCD tradeID: 19900422 quantity: 100 price: 157.20 saleCondition: E@ nbbPrice: 157.20 nboQuantity: 100 nboPrice: 157.20 nboQuantity: 100 buyDetails side: Buy leavesQty: 0 orderID: 20263 clearingNumber: 5656 capacity: Principal liquidityCode: Removed member: Mem02 sellDetails side: Sell leavesQty: 0 orderID: 10999 clearingNumber: 7878 capacity: Agency liquidityCode: Added member: Mem01	The buy and sell orders from the previous steps cross and the exchange initiates the trade, reporting an order trade event to CAT.

7.2.1. JSON Examples

Order Accepted Event: Sell

```
"type": "EOA",
"exchange": "Exch1",
"eventTimestamp": "20170307T134000.123456",
"sequenceNumber": 12345,
"symbol": "ABCD",
"orderID": "10999",
"routingParty": "FRMC",
"routedOrderID": "2156",
```

```
"session": "FRMC:123",
  "side": "Sell",
  "price": 157.20,
  "quantity": 100,
  "displayQty": 100,
  "displayPrice": 157.20,
  "workingPrice": 157.20,
  "orderType": "LMT",
  "timeInForce": "DAY",
  "capacity": "Agency",
  "nbbPrice": 157.00,
  "nbbQty": 100,
  "nboPrice": 157.25,
  "nboQty": 100,
  "member": "Mem01"
Order Accepted Event: Buy
  "type": "EOA",
  "exchange": "Exch1",
  "eventTimestamp": "20170307T134001.123456",
  "sequenceNumber": 19190,
  "symbol": "ABCD",
  "orderID": "20263",
  "routingParty": "FRMB",
  "routedOrderID": "9150",
  "session": "7",
  "side": "Buy",
  "price": 157.20,
  "quantity": 100,
  "displayQty": 0,
  "workingPrice": 157.20,
  "orderType": "LMT",
  "timeInForce": "DAY",
  "capacity": "Principal",
  "nbbPrice": 157.00,
  "nbbQty": 100,
  "nboPrice": 157.20,
  "nboQty": 100,
  "member": "Mem02"
Order Trade Event
  "type": "EOT",
  "exchange": "Exch1",
  "eventTimestamp": "20170307T134001.125456",
  "sequenceNumber": 19191,
```

"symbol": "ABCD",
"tradeID": "19900422",
"quantity": 100",
"price": 157.20,

```
"saleCondition": "E@",
 "nbbPrice": 157.00,
 "nbbQty": 100,
 "nboPrice": 157.20,
 "nboQty": 100,
 "buyDetails": {
    "side": "Buv",
   "leavesQty": 0,
    "orderID": "20263",
    "clearingNumber": "5656"
    "capacity": "Principal",
    "liquidityCode": "Removed",
    "member": "Mem02"
 },
 "sellDetails": {
    "side": "Sell",
    "leavesQty": 0,
    "orderID": "10999",
   "clearingNumber": "7878"
   "capacity": "Agency",
   "liquidityCode": "Added",
    "member": "Mem01"
 }
}
```

7.3. Order Route and Order Fill Event Example

This scenario illustrates the reporting requirements to CAT when an exchange routes an order to a routing broker-dealer for execution on an away exchange, and Exchange 1's subsequent reporting obligation on fills of the routed order.

In this scenario Exchange 1 receives and reports acceptance of an order, then routes the order to their routing broker dealer for execution on an away exchange. When an execution occurs on the away exchange, the routing broker reports the fill back to Exchange 1. The following events are reported:

- 1. Order Accepted Event of the original order,
- 2. The Order Route Event, and

3. The Order Fill Event.

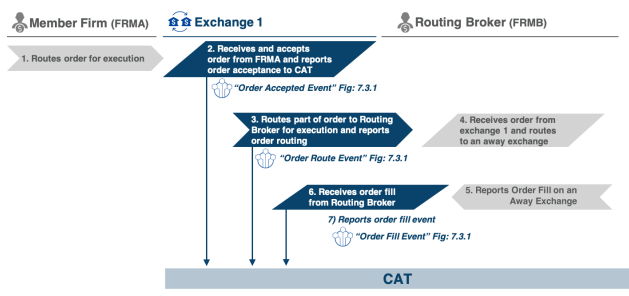


Figure 6: Order Route and Order Fill Event Example

Table 65: Order Route and Order Fill Event Example

#	Step	Reported Event	Comments
1	Member Firm FRMA Routes buy order for execution	NA	A member firm routes a buy order to Exchange "Exch1" over session ID 3 with the order ID of 567890. This order is a buy order for the symbol ABCD, with a quantity of 200 at the price of 157.25
2	Exchange accepts the buy order and reports an order accepted event to CAT	type: EOA exchange: Exch1 eventTimestamp 20170307T144010.123456789 sequenceNumber: 12345 symbol: ABCD orderID: 10001 routingParty: FRMA routedOrderID: 567890 session: 3 side: Buy price: 157.25 quantity: 200 displayQty: 100 displayPrice: 157.25	The exchange accepts the buy order and assigns it the internal order ID: 10001. The order type is a limit order with time in force = day. The ID that was used by the member firm is included as the Routed Order ID The NBBO is as the exchange saw it just before accepting the order.

#	Step	Reported Event	Comments
3	Exch1 routes part of the order quantity to its routing broker for execution on an away exchange	workingPrice: 157.25 orderType: LMT timeInForce: DAY capacity: Principal nbbPrice: 157.00 nbbQty: 100 nboPrice: 157.25 nboQty: 100 member: Mem01 Route Order Event type: EOR exchange: Exch1 eventTimestamp: 20170307T144010.123457789 sequenceNumber: 12346 symbol: ABCD orderID: 10001 routingParty: FRMB routedOrderID: E123456 session: 5 side: Buy price: 157.25 quantity: 100 displayQty: 0 orderType: LMT timeInForce: IOC capacity: Agency handlingInstructions: ISO R2E=Exch2 result: ACK resultTimestamp: 20170307T144010.124457789 nbbPrice: 157.00 nbbQty: 100 nboPrice: 157.25 nboQty: 100	One hundred of the two hundred shares of the order in the previous step are routed to the exchange's routing broker FRMB for execution on an away exchange in order to meet the order protection rule Routing Firm = FRMB The Routed Order ID is the new order ID assigned by exchange A and sent to routing firm Display quantity = 0, this is a non-displayed order Time in force = IOC, hit the quote or cancel Handling instructions = ISO, inter-market sweep, routed to exchange Exch2
4	Routing broker routes the order to an away exchange	member: Mem01	
5	Away exchange fills the order and sends a fill report back to the routing broker		
6	Routing broker receives order fill from away broker and reports order fill on an away exchange to Exch1		
7	Exch1 reports an order fill event	Order Fill Event type: EOF exchange: Exch1	The exchange reports the fill to the member firm that placed the order, and arranges for clearing to flip the shares. The actual trade

#	Step	Reported Event	Comments
		eventTimestamp: 20170307T144010.129456789 sequenceNumber: 15501 fillID: 192834 symbol: ABCD price: 157.25 saleCondition: E@ side: Buy quantity: 100 leavesQty: 100 orderID: 10001 clearingNumber: 9898 contraClearingNumber: 9899 routingParty: FRMB routedOrderID: E123456 session: 3 capacity: Principal member: Mem01	took place on the away exchange, and the transaction between the two firms is handled in clearing.

7.3.1. JSON Examples

Order Accepted Event

```
"type": "EOA",
  "exchange": "Exch1",
  "eventTimestamp": "20170307T144010.123456789",
  "sequenceNumber": 12345,
  "symbol": "ABCD",
"orderID": "10001",
  "routingParty": "FRMA",
  "routedOrderID": "567890",
  "session": "3",
  "side": "Buy",
  "price": 157.25,
  "quantity": 200,
  "displayQty": 100,
  "displayPrice": 157.25,
  "workingPrice": 157.25,
  "orderType": "LMT",
  "timeInForce": "DAY",
  "capacity": "Principal",
  "nbbPrice": 157.00,
"nbbQty": 100,
  "nboPrice": 157.25,
 "nboQty": 100,
  "member": "Mem01"
}
```

Order Route Event

```
"type": "EOR",
  "exchange": "Exch1",
  "eventTimestamp": "20170307T144010.123457789",
  "sequenceNumber": 12346,
  "symbol": "ABCD",
"orderID": "10001",
  "routingParty": "FRMB",
  "routedOrderID": "E123456",
  "session": "5",
  "side": "Buy",
  "price": 157.25,
  "quantity": 100,
  "displayQty": 0,
  "orderType": "LMT",
  "timeInForce": "IOC",
  "capacity": "Agency",
  "handlingInstructions": "ISO|R2E=Exch2",
  "result": "ACK",
  "resultTimestamp": "20170307T144010.124457789",
  "nbbPrice": 157.00,
  "nbbQty": 100,
  "nboPrice": 157.25,
  "nboQty": 100,
  "member": "Mem01"
Order Fill Event
  "type": "EOF",
  "exchange": "Exch1",
  "eventTimestamp": "20170307T144010.129456789",
  "sequenceNumber": 15501,
  "fillID": "192834",
  "symbol": "ABCD",
  "price": 157.25,
  "side": "Buy",
  "saleCondition": "E@",
  "quantity": 100,
  "leavesQty": 100,
  "orderID": 10001,
  "clearingNumber": "9898",
  "contraClearingNumber": "9899"
  "routingParty": "FRMB",
  "routedOrderID": "E123456",
  "session": "3",
  "capacity": "Principal",
  "member": "Mem01"
}
```

7.4. Order Restatement Example

This series of examples shows a restatement of a GTC order before market open the following day. Also it is assumed that a stock split on the symbol ABCD has taken effect, and that this is reflected in the restatement.

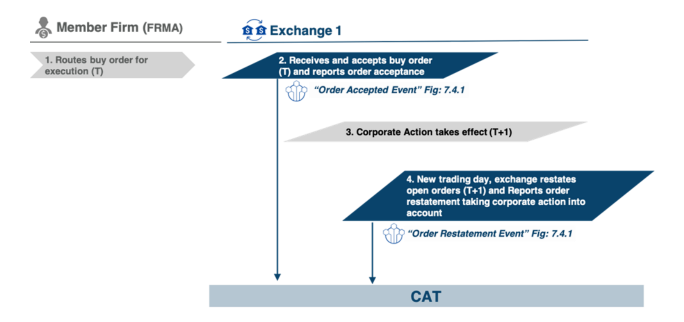


Figure 7: Order Restatement Example

Table 66: Order Restatement Example

#	Step	Reported Event	Comments
1	Member Firm FRMA Routes buy order for execution	NA	A member firm routes a buy order to Exchange "Exch1" over session ID 7 with the order ID of 9153. This order is a buy order for the symbol ABCD, with a quantity of 500 at the price of 156.50
2	Exchange accepts the buy order and reports an order accepted event to CAT	type: EOA exchange: Exch1 eventTimestamp: 20170307T134000.123456789 sequenceNumber: 11190 symbol: ABCD orderID: 1201 routingParty: FRMA	 The exchange accepts the buy order and assigns it the internal order ID: 1201. The order type is a limit order with time in force = GTC. The ID that was used by the member firm

#	Step	Reported Event	Comments
		routedOrderID: 9153 session: 7 side: Buy price: 156.50 quantity: 500 displayQty: 500 displayPrice: 156.50 workingPrice: 156.50 orderType: LMT timeInForce: GTC capacity: Agency nbbPrice: 157.00 nbbQty: 100 nboPrice: 157.25 nboQty: 100 member: Mem01	is included as the Routed Order ID The NBBO is as the exchange saw it just before accepting the order.
3	Corporate action takes effect		A stock split event on the symbol ABCD takes effect 03/08/2017. This event has been reported to CAT by the listing exchange in its native CSV format since the corporate action was declared.
4	Exchanges restates open orders at the new trading day, reporting an Order Restatement Event taking the corporate action into account	type: EORS exchange: Exch1 eventTimestamp: 20170308T060000.123456789 sequenceNumber: 11000 symbol: ABCD orderID: 1202 originalOrderDate: 20170307 originalOrderID: 1201 side: Buy price: 78.25 quantity: 1000 displayQty: 1000 displayPrice: 78.25 workingPrice: 78.25 leavesQty: 1000 orderType: LMT timeInForce: GTC capacity: Agency member: Mem01	 This example shows the restatement of the GTC order (Order ID 1201) at market open the following day. In this example we also assume that a hypothetical stock split corporate action on the symbol ABCD has taken effect, and that none of the order has been filled. Note that the Order ID can remain the same or be assigned anew, depending on how the exchange guarantees uniqueness within the same trading date. Also, the symbol mapping will possibly change from day to day. The symbol mapping for the new date is required. Note that the quantity of the order has been doubled, and the price has

ı	#	Step	Reported Event	Comments
				been halved to reflect the stock split.

7.4.1. JSON Examples

Order Accepted Event

```
"type": "EOA",
 "exchange": "Exch1",
 "eventTimestamp": "20170307T134000.123456789",
 "sequenceNumber": 11190,
 "symbol": "ABCD",
 "orderID": "1201",
 "routingParty": "FRMA",
 "routedOrderID": "9153",
  "session": "7",
 "side": "Buy",
 "price": 156.50,
 "quantity": 500,
 "displayQty": 500,
 "displayPrice": 156.50,
 "workingPrice": 156.50,
 "orderType": "LMT",
 "timeInForce": "GTC",
 "capacity": "Agency",
 "nbbPrice": 157.00,
 "nbbQty": 100,
 "nboPrice": 157.25,
 "nboQty": 100,
 "member": "Mem01"
}
```

Order Restatement Event

```
"type": "EORS",
"exchange": "Exch1",
"eventTimestamp": "20170308T060000.123456789",
"sequenceNumber": 11000,
"symbol": "ABCD",
"orderID": "1202",
"origOrderDate": "20170307",
"origOrderID": "1201",
"side": "Buy",
"price": 78.25,
"quantity": 1000,
"displayQty": 1000,
"displayPrice": 78.25,
"workingPrice": 78.25,
"leavesQty": 1000,
```

```
"orderType": "LMT",
"timeInForce": "GTC",
"capacity": "Agency",
"member": "Mem01"
}
```

7.5. Order Modified Example

This section will show how an order modified event is reported when the order type is changed by the initiating member firm from a limit order to a market order. This series of events will follow the submission of a limit order from a member firm to the exchange that is subsequently modified by the member firm.

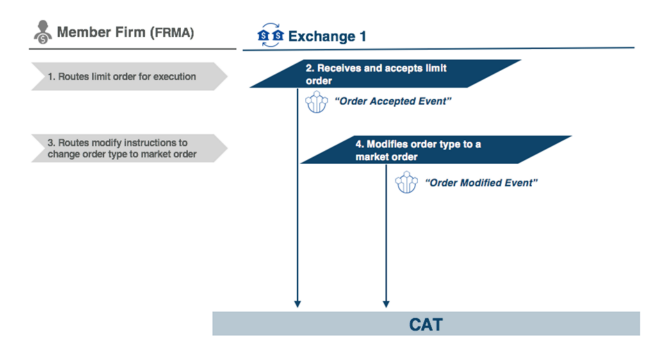


Figure 8: Order Modified Example

Table 67: Order Modified Example

#	Step	Reported Event	Comments
1	Member Firm Routes limit order for Execution		A member firm routes an order to Exchange Exch1 over session ID 12 with the order ID of 1112. This order is a limit order for the symbol ABCD, with a quantity of 100

#	Step	Reported Event	Comments
2	Exchange accepts the order and reports an order accepted event to CAT	type: EOA exchange: Exch1 eventTimestamp: 20170402T093001.123456789 sequenceNumber: 1001 symbol: ABCD orderID: 98222 routingParty: FRMA routedOrderID: 1112 session: 12 side: Buy price: 10.03 quantity: 100 displayQty: 100 displayPrice: 10.03 workingPrice: 10.03 orderType: LMT timeInForce: DAY capactiy: Principal nbbPrice: 10.05 nboQty: 100 member: Mem01	The exchange accepts the order and assigns it the internal order ID: 98222. This is order is a limit order with a limit price of 10.03
3	Member Firm Routes modify instructions to Exchange to modify order to a Market Order		routedOrderId = 1113 for modification to the firm order
4	Firm initiated new routedOrderId updates the order and reports an order modified event to CAT	type: EOM exchange: Exch1 eventTimestamp: 20170402T093055.123456789 sequenceNumber: 1091 symbol: ABCD orderID: 1_98222 originalOrderID: 98222 initiator: Firm side: Buy quantity: 100 displayQty: 100 displayPrice: 10.05 workingPrice: 10.05 leavesQty: 100 orderType: MKT timeInForce: DAY capactiy: Principal nbbPrice: 10.00	 The exchange modifies the original order from a limit order to a market order (with no price) as initiated by FRMA The modification results in a new order ID for the internal order. In addition, the exchange reports to CAT the routedOrderld from the fix ClOrdId sent in to modify the order.

#	Step	Reported Event	Comments
		nbbQty: 100	
		nboPrice: 10.05	
		nboQty: 100	
		member: Mem01	
		routedOrderId: 1113	

7.5.1. JSON Examples

Order Accepted Event

```
"type": "EOA",
"exchange": "Exch1",
"eventTimestamp": "20170402T093001.123456789",
"sequenceNumber": 1001,
"symbol": "ABCD",
"orderID": "98222",
"routingParty": "FRMA",
"routedOrderID": "1112",
"session": "12",
"side": "Buy",
"price": 10.03,
"quantity": 100,
"displayQty": 100,
"displayPrice": 10.03,
"workingPrice": 10.03,
"orderType": "LMT",
"timeInForce": "DAY",
"capacity": "Principal",
"nbbPrice": 10.00,
"nbbQty": 100,
"nboPrice": 10.05,
"nboQty": 100,
"member": "Mem01"
```

Order Modified Event

```
"type": "EOM",
"exchange": "Exch1",
"eventTimestamp": "20170402T093055.123456789",
"sequenceNumber": 1091,
"symbol": "ABCD",
"orderID": "1_98222",
"originalOrderID": "98222",
"initiator": "Firm",
"side": "Buy",
"quantity": 100,
"displayQty": 100,
"displayPrice": 10.05,
```

```
"workingPrice": 10.05,
"leavesQty": 100,
"orderType": "MKT",
"timeInForce": "DAY",
"capacity": "Principal",
"nbbPrice": 10.00,
"nbbQty": 100,
"nboPrice": 10.05,
"nboQty": 100,
"member": "Mem01",
"routedOrderId": "1113"
}
```

7.6. Order Modified for because of Partial Fill at Away Exchange

This Example is for an Equity Order Modify event where the exchange routes the order to an away exchange with a better market, and partially executes. The Order Modified Event is for the liquity returned to the exchange after a partial execution. This example is to show how to populate the routedOrderId in the Equity Order Modified event for this scenario.



Figure 9: Order Modified Event due to a fill at an away exchange example

Table 68: Order Modified Example 2

#	Step	Reported Event	Comments
1	Member Firm Routes limit order for Execution		A member firm routes an order to Exchange Exch1 over session ID 12 with the order ID of. ZUA7197070219. This order is a limit order for the symbol ABCD, with a quantity of 100
2	Exchange accepts the order and reports an order accepted event to CAT	type: EOA exchange: Exch1 eventTimestamp: 20170402T093001.123456789 sequenceNumber: 1001 symbol: ABCD orderID: 5882300 routingParty: FRMA routedOrderID: ZUA7197070219 session: 12 side: Buy price: 10.10 quantity: 100 displayQty: 100 displayPrice: 10.10 workingPrice: 10.10 orderType: LMT timeInForce: DAY capactiy: Principal nbbPrice: 10.00 nboQty: 87 member: Mem01	The exchange accepts the order and assigns it the internal order ID: 5882300. This is order is a limit order with a limit price of 10.10
3	Exchange routes order to routing firm to send to an exchange with a better market	Equity Order Routed Event Type: EOR Exchange:Exch1 eventTimestamp: 20170402T093003.123456789 symbol: ABCD orderID: 5882300 routingParty: RouteFirm routedOrderId: 4827821 session: 12	routedOrderId = 4827821 created by exchange to send to routing firm

#	Step	Reported Event	Comments
		side: Buy	
		price: 10.10	
		quantity: 100	
		displayQty: 100	
		orderType: LMT	
		timeInForce: DAY	
		capacity: Principal	
		result: ACK	
		resultTimeStamp: 20170402T093003.123456799	
		member: Mem01,	
		nbbPrice: 10.00	
		nboPrice: 10.10	
4	Routing firm sends firm to away exchange		
5	Routing Firm sends partial fill message back to exchange		
6	Trade occurred for 87 of the orders 100 contracts at the away exchange.	Equity Order Fill Event Type: Exch1 exchange: EOF eventTimestamp: 20170402T093005.123456799 fillId: 22 symbol: ABCD quantity: 87 price: 10.10 leavesQty = 13 orderId: 5882300 side: Buy clearingNumber: 355 contraClearningNumber: 888 routingParty: RouteFirm routedOrderId: 4827821 session: 12 capacity: Principal member: Mem01	
7	Exchange updates the order and reports an order modified event to CAT	Order Modified Event: type: EOM exchange: Exch1 eventTimestamp: 20170402T093055.123456789 symbol: ABCD orderID: 5882300	 EOM event to change the original order quantity from 100 to 13. The routedOrderId fields is populated with the sroutedOrderId sent

#	Step	Reported Event	Comments
		initiator: Firm	to the routing firm in
		nbbPrice: 10.00	the EOR event.
		nbbQty: 100	
		nboPrice: 10.05	
		nboQty: 13	
		Price: 10.10	
		quantity: 13	
		displayQty: 13	
		leavesQty: 13	
		orderType: LMT	
		timeInForce: DAY	
		capactiy: Principal	
		member: Mem01	
		routedOrderld: 4827821	

7.6.1. JSON Examples

Order Accepted Event

```
"type": "EOA",
"exchange": "Exch1",
"eventTimestamp": "20170402T093001.123456789",
"sequenceNumber": 1001,
"symbol": "ABCD",
"orderID": "5882300",
"routingParty": "FRMA",
"routedOrderID": " ZUA7197070219",
"session": "12",
"side": "Buy",
"price": 10.10,
"quantity": 100,
"displayQty": 100,
"displayPrice": 10.10,
"workingPrice": 10.10,
"orderType": "LMT",
"timeInForce": "DAY",
"capacity": "Principal",
"nbbPrice": 10.00,
"nbbQty": 100,
"nboPrice": 10.10,
"nboQty": 87,
"member": "Mem01"
```

Order Route Event

```
"type": "EOR",
  "exchange": "Exch1",
  "eventTimestamp": "20170402T093003.123456789",
  "symbol": "ABCD",
```

```
"orderID": "5882300",
"routingParty": "RouteFirm",
"routedOrderID": "4827821",
"session": "12",
"side": "Buy",
"price": 10.10,
"quantity": 100,
"displayQty": 100,
"orderType": "LMT",
"timeInForce": "DAY",
"capacity": "Principal",
"result": "ACK",
"resultTimestamp": "20170402T093003.123456799",
"nbbPrice": 10.00,
"nboPrice": 10.10,
"member": "Mem01"
```

Order Fill Event

```
"type": "EOF",
 "exchange": "Exch1",
 "eventTimestamp": "20170402T093005.123456799 ",
 "fillID": "22",
 "symbol": "ABCD",
 "price": 10.10,
 "side": "Buy",
 "quantity": 87,
 "leavesQty": 13,
 "orderID": 5882300,
 "clearingNumber": "355",
 "contraClearingNumber": "888"
 "routingParty": "RouteFirm",
 "routedOrderID": "4827821",
 "session": "12",
 "capacity": "Principal",
 "member": "Mem01"
}
```

Order Modified Event

```
"type": "EOM",
"exchange": "Exch1",
"eventTimestamp": "20170402T093055.123456789",
"symbol": "ABCD",
"orderID": "5882300",
"initiator": "Firm",
"quantity": 13,
"displayQty": 13,
"leavesQty": 13,
"orderType": "LMT",
```

```
"timeInForce": "DAY",
"capacity": "Principal",
"nbbPrice": 10.00,
"nbbQty": 100,
"nboPrice": 10.05,
"nboQty": 100,
"member": "Mem01",
"routedOrderId": "4827821"
```

7.7. Order Adjusted Example

This section will show how an order adjusted event is reported when a change in the NBBO causes the working price of an order to change. This series of events will follow the route of a peg order followed by an adjustment of the working price.

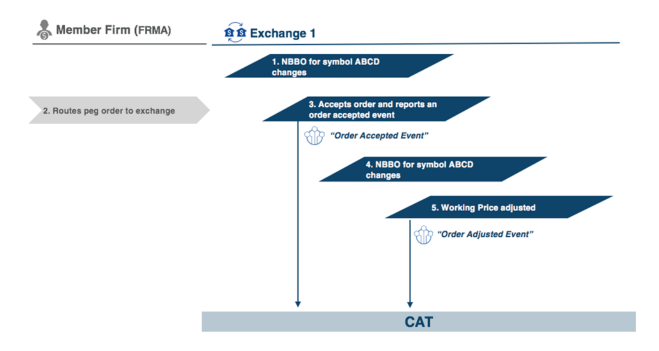


Figure 10: Order Adjusted Example

Table 69: Order Adjusted Example

#	Step	Reported Event	Comments
1	NBBO for symbol ABCD changes		NBBO for symbol is updated to

#	Step	Reported Event	Comments
			10.00X10.05
2	Member Firm Routes order for Execution		A member firm routes an order to Exchange Exch1 over session ID 12 with the order ID of 1112. This order is a mid-peg order for the symbol ABCD, with a quantity of 100
3	Exchange accepts the order and reports an order accepted event to CAT	type: EOA exchange: Exch1 eventTimestamp: 20170402T093001.123456789 sequenceNumber: 10001 symbol: ABCD orderID: 98222 routingParty: FRMA routedOrderID: 1112 session: 12 side: Buy price: 10:03 quantity: 100 displayQty: 0 workingPrice: 10.025 orderType: PEG timeInForce: DAY capactiy: Principal handlingInstructions: AON nbbPrice: 10.00 nbbQty: 100 nboPrice: 10.05 nboQty: 100 member: Mem01	 The exchange accepts the buy order and assigns it the internal order ID: 98222. This is order is a mid peg order with a limit price of 10.03 If there were no limit price, then the price field would not be included in JSON or blank in CSV
4	NBBO for symbol ABCD changes		The NBBO for symbol ABCD changes from 10.00X10.05 to 10.01X10.05
5	Exchange updates the handling instructions for the peg order	type: EOJ exchange: Exch1 eventTimestamp: 20170402T093015.123456789 sequenceNumber: 10091 symbol: ABCD orderID: 98222 initiator: Exchange	 Because the NBBO has changed, the working price will be updated. The orderID does not change, so originalOrderID does not need to be included.

#	Step	Reported Event	Comments
		price: 10.03 workingPrice: 10.03 nbbPrice: 10.01 nbbQty: 100 nboPrice: 10.05 nboQty: 100 member: Mem01 handlingInstructions: FOK	 Note, routedOrderId does not need to be reported since this is an exchange initiated event (initiator = "Exchange").

7.7.1. JSON Examples

Order Accepted Event

```
"type": "EOA",
 "exchange": "Exch1",
 "eventTimestamp": "20170402T093001.123456789",
 "sequenceNumber": 10001,
 "symbol": "ABCD",
 "orderID": "98222",
 "routingParty": "FRMA",
 "routedOrderID": "1112",
 "session": "12",
 "side": "Buy",
 "price": 10.03,
 "quantity": 100,
 "displayQty": 0,
 "workingPrice": 10.025,
 "orderType": "PEG",
 "timeInForce": "DAY",
 "capacity": "Principal",
 "handlingInstructions": "AON",
 "nbbPrice": 10.00,
 "nbbQty": 100,
 "nboPrice": 10.05,
 "nboQty": 100,
 "member": "Mem01"
}
```

Order Adjusted Event

```
"type": "EOJ",
"exchange": "Exch1",
"eventTimestamp": "20170402T093015.123456789",
"sequenceNumber": "10091",
"symbol": "ABCD",
"orderID": "98222",
"initiator": "Exchange",
"price": 10.03,
```

```
"workingPrice": 10.03,
"nbbPrice": 10.01,
"nbbQty": 100,
"nboPrice": 10.05,
"nboQty": 100,
"member": "Mem01"
"handlingInstructions": "FOK"
```

7.8. Order Adjusted Example Firm Initiated

The following example illustrates how the routedOrderID should be populated in an order adjusted event if a firm routes in a change to the order to the exchange.



Figure 11: Order Adjusted due to a firm message example

#	Step	Reported Event	Comments
1	Firm routes buy limit peg order to exchange. Exchange Order Accepted Event created		
2	Exchange creates Equity Order Accepted Event	type: EOA exchange: Exch1 eventTimestamp: 20170402T093001.123456789	

#	Step	Reported Event	Comments
		sequenceNumber: 12 symbol: TSLA orderID: 3127867394 routingParty: RFIRMA routedOrderID: 3543550 session: 12 side: Buy price: 10:03 quantity: 100 displayQty: 0 workingPrice: 10.025 orderType: PEG timeInForce: DAY capactiy: Principal handlingInstructions: AON nbbPrice: 10.00 nbbQty: 100 nboPrice: 10.05 nboQty: 100 member: Mem01	
3	Firm sends in change to order to modify the quantity from 100 to 50		
4	Firm adjusts quantity on peg order. Order Adjusted event sent to CAT with routedOrderId sent in from firm.	type: EOJ exchange: Exch1 eventTimestamp: 20170402T093005.123456789 sequenceNumber: 44 symbol: TSLA orderID: 3127867394 initiator: Firm quantity: 50 workingPrice: 10.025 nbbPrice: 10.01 nbbQty: 100 nboPrice: 10.05 nboQty: 100 member: Mem01 routedOrderId: 3543551	Example of customer initiated order adjustment event with required routedOrderId

7.8.1. JSON Examples

Order Accepted Event

```
{
"type": "EOA",
```

```
"exchange": "Exch1",
  "eventTimestamp": "20170402T093001.123456789",
  "sequenceNumber": 12,
  "symbol": "TSLA",
  "orderID": "3127867394",
  "routingParty": "RFIRMA",
  "routedOrderID": "3543550",
  "session": "12",
  "side": "Buy",
  "price": 10.03,
  "quantity": 100,
  "displayQty": 0,
  "workingPrice": 10.025,
  "orderType": "PEG",
  "timeInForce": "DAY",
  "capacity": "Principal",
  "handlingInstructions": "AON",
  "nbbPrice": 10.00,
  "nbbQty": 100,
  "nboPrice": 10.05,
  "nboQty": 100,
  "member": "Mem01"
Order Adjusted Event
  "type": "EOJ",
  "exchange": "Exch1",
  "eventTimestamp": "20170402T093005.123456789",
  "sequenceNumber": "44",
  "symbol": "TSLA",
  "orderID": "3127867394",
  "initiator": "Firm",
```

"quantity": 50

"workingPrice": 10.025,
"nbbPrice": 10.01,
"nbbQty": 100,
"nboPrice": 10.05,
"nboQty": 100,
"member": "Mem01",

"routedOrderId": 3543551

7.9. Order Adjusted Event because of Partial Execution at Away Exchange

This example shows the scenario where an order is partially filled at an away exchange instigating an option order adjusted event to change the quantity. The option order adjusted event has the routedOrderId populated with the value sent to the routing firm.



Figure 12: Order Adjusted due to a fill at and away exchange example

#	Step	Reported Event
1	Member Firm Routes limit order for Execution	
2	Exchange accepts the order and reports an order accepted event to CAT	type: EOA exchange: Exch1 eventTimestamp: 20170402T093001.123456789 sequenceNumber: 1001 symbol: ABCD orderID: 5882300 routingParty: FRMA routedOrderID: ZUA7197070219 session: 12 side: Buy price: 10.10 quantity: 100 displayQty: 100 displayPrice: 10.10 workingPrice: 10.10 orderType: LMT timeInForce: DAY capactiy: Principal nbbPrice: 10.00

Step	Reported Event
	nbbQty: 100 nboPrice: 10.10 nboQty: 87 member: Mem01
Exchange routes order to routing firm to	Equity Order Routed Event
send to an exchange with a better	Type: EOR
market	Exchange:Exch1
	eventTimestamp: 20170402T093003.123456789
	symbol: ABCD
	orderID : 5882300
	routingParty : RouteFirm
	routedOrderId : 4827821
	session: 12
	side: Buy
	price: 10.10
	quantity: 100
	displayQty: 100
	orderType: LMT
	timeInForce: DAY
	capacity: Principal
	result: ACK
	resultTimeStamp: 20170402T093003.123456799
	member: MEM,
	nbbPrice: 10.00
	nboPrice: 10.10
Routing Firm sends order to away exchange.	
Routing Firm returns executed liquidity to the exchange.	
Trade occurred for 87 of the orders 100 contracts at the away exchange.	Equity Order Fill Event Type: Exch1 exchange: EOF eventTimestamp: 20170402T093005.123456799 fillId: 22 symbol: ABCD quantity: 87 price: 10.10 leavesQty = 13 orderId: 5882300 side: Buy clearingNumber: 355
	Routing Firm sends order to away exchange. Routing Firm returns executed liquidity to the exchange. Trade occurred for 87 of the orders 100

#	Step	Reported Event
		contraClearningNumber: 888 routingParty: RouteFirm routedOrderId: 4827821 session: 12 capacity: Principal member: Mem01
7	An order adjust event is sent to CAT to represent the change in quantity.	Order Adjusted Event: type: EOJ exchange: Exch1
		eventTimestamp: 20170402T093055.123456789 symbol: ABCD orderID: 5882300 initiator: Firm
		nbbPrice: 10.00 nbbQty: 100 nboPrice: 10.05 nboQty: 13 quantity: 13
		capactiy: Principal member: Mem01 routedOrderId: 4827821

7.9.1. JSON Examples

Order Accepted Event

```
"type": "EOA",
"exchange": "Exch1",
"eventTimestamp": "20170402T093001.123456789",
"sequenceNumber": 1001,
"symbol": "ABCD",
"orderID": "5882300",
"routingParty": "FRMA",
"routedOrderID": " ZUA7197070219",
"session": "12",
"side": "Buy",
"price": 10.10,
"quantity": 100,
"displayQty": 100,
"displayPrice": 10.10,
"workingPrice": 10.10,
"orderType": "LMT",
"timeInForce": "DAY",
"capacity": "Principal",
"nbbPrice": 10.00,
"nbbQty": 100,
"nboPrice": 10.10,
"nboQty": 87,
"member": "Mem01"
```

Order Route Event

```
"type": "EOR",
"exchange": "Exch1",
"eventTimestamp": "20170402T093003.123456789",
"symbol": "ABCD",
"orderID": "5882300",
"routingParty": "RouteFirm",
"routedOrderID": "4827821",
"session": "12",
"side": "Buy",
"price": 10.10,
"quantity": 100,
"displayQty": 100,
"orderType": "LMT",
"timeInForce": "DAY",
"capacity": "Principal",
"result": "ACK",
"resultTimestamp": "20170402T093003.123456799",
"nbbPrice": 10.00,
"nboPrice": 10.10,
"member": "Mem01"
```

Order Fill Event

```
"type": "EOF",
"exchange": "Exch1",
"eventTimestamp": "20170402T093005.123456799 ",
"fillID": "22",
"symbol": "ABCD",
"price": 10.10,
"side": "Buy",
"quantity": 87,
"leavesQty": 13,
"orderID": 5882300,
"clearingNumber": "355",
"contraClearingNumber": "888"
"routingParty": "RouteFirm",
"routedOrderID": "4827821",
"session": "12",
"capacity": "Principal",
"member": "Mem01"
```

Order Adjusted Event

```
{
  "type": "EOJ",
  "exchange": "Exch1",
  "eventTimestamp": "20170402T093055.123456789",
```

```
"symbol": "ABCD",
"orderID": "5882300",
"initiator": "Firm",
"quantity": 13,
"capacity": "Principal",
"nbbPrice": 10.00,
"nbbQty": 100,
"nboPrice": 10.05,
"nboQty": 100,
"member": "Mem01",
"routedOrderId": "4827821"
```

8. Options Exchange Event Examples

8.1. Quote and Quote Cancel Events

Some exchanges use the term "order" to cover both quotes and non-quote orders. For the purpose of reporting to CAT, a quote is to be interpreted as an order/quote that qualifies as a market maker quote for the purposes of satisfying Section 6.4(d)(iii) of the CAT NMS Plan. That is the section which grants relief to market makers from reporting their quotes to CAT, leaving the exchanges themselves with the sole responsibility of reporting quotes to CAT. If such order/quotes received by the exchange would provide the market maker an exemption from reporting the quote, then the order/quote must be reported to CAT as a quote, not an order.

CAT accepts both one-sided and two-sided quotes.

8.1.1. Two-Sided Quotes Example

The following section will provide examples of reportable events for a two-sided market maker quote when it is posted as a new quote, updated by the market maker, then canceled by the market maker or the exchange. Both the new quote and the updated quote are expressed by the Quote Event, while the quote cancel is expressed by the Quote Cancel Event.

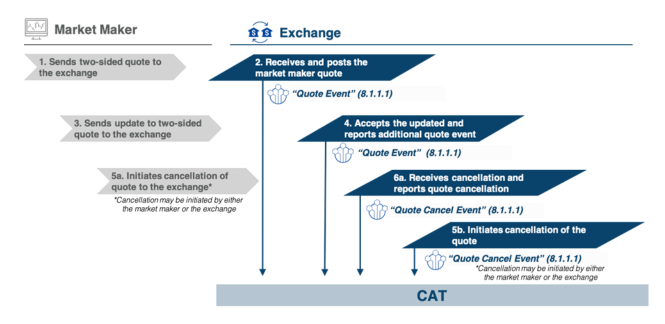


Figure 13: Two-Sided Quote Example

Table 70: Two-Sided Quote Example

#	Step	Reported Event	Comments
1	Market maker sends two- sided quote to the exchange	NA	Market Maker sends updated two sided (buy/sell) quotes, updates them and cancels them
2.	Exchange 1 posts the market maker quote	type: OQ exchange: Exch1 eventTimestamp: 20170113T132436.124039 sequenceNumber:1245 marketMaker: ABCD:A16 sentTimestamp: 20170113T132436.123456 optionID: 6779 quoteID: Q9876 onlyOneQuote: true, bidPrice: 2.40 bidQty: 10 askPrice: 2.43 askQty: 10	The quote is a two-sided quote for an option with the ID: 6779 The field market maker is the Member Alias assigned by the SRO to identify the market maker issuing the quote. In this case, the market maker ABCD has multiple users (e.g., acronyms used to differentiate users within the same MM), so the characters A16 denote the user or sub-account. The sent timestamp denotes when the market maker sent the quote to the marketplace, while the event timestamp is when the exchange received the quote
3	Market maker sends an update to the two sided quote to the exchange		The market maker sends an update raising the bid price of the original quote to 2.41
4	Exchange accepts the update and reports a quote event	type: OQ exchange: Exch1 eventTimestamp: 20170113T132536.123486789 sequenceNumber: 1278 marketMaker: ABCD:A16 sentTimestamp: 20170113T132536.123456 optionID: 6779 quoteID: Q9941, onlyOneQuote: true,	The quote event reported by the exchange effectively replaces the former quote, assigning a new quote ID Note that the quote ID is new: Q9941. Because the MM has only one quote in this optionID, the originalQuoteID is not required.

#	Step	Reported Event	Comments
		bidPrice: 2.41 bidQty: 10 askPrice: 2.43 askQty: 10	Bid Price is updated, however Bid Quantity, Ask Price, , and Ask Quantity remain unchanged
5a	Market maker initiates cancellation of the quote		Market maker sends a cancellation notice of its quote to the exchange
5b	Exchange receives the cancellation and reports an order cancellation event	type: OQC exchange: Exch1 eventTimestamp: 20170113T133036.123486789 sequenceNumber: 1299 marketMaker: ABCD:A16 sentTimestamp: 20170113T133036.123456 optionID: 6779 quoteID: Q9941, onlyOneQuote: true, initiator: MarketMaker cancelReason: ALL	 The value for cancel initiator must always be either market maker or exchange. The field cancel reason allows for more detail to explain the cancel. In this case ALL represents - Market Maker canceled all quotes. Refer to the data dictionary for more possible values.
6a/b	Exchange initiates cancellation of the quote	type: OQC exchange: Exch1 eventTimestamp: 20170113T133105.123456789 sequenceNumber: 1308 marketMaker: ABCD:A16 quoteID: Q9941, onlyOneQuote: true, initiator: Exchange cancelReason: DIS	 This step represents an example where the exchange cancels the quote. There is no Sent Timestamp value because the event was initiated by the exchange, not the market maker. The field cancel reason allows for more detail to explain the cancel, possible values may be specified by the exchange. In this case DIS represents that the quote was canceled due to a lost connection. Refer to the data dictionary for more possible values

8.1.1.1. JSON Examples

Quote Event (Step 2)

```
{
    "type": "OQ",
    "exchange": "Exch1",
    "eventTimestamp": "20170113T132436.124039",
    "sequenceNumber": 1245,
    "marketMaker": "ABCD:A16",
    "sentTimestamp": "20170113T132436.123456",
    "optionID": "6779",
    "quoteID": "Q9876",
    "onlyOneQuote": true,
    "bidPrice": 2.40,
    "bidQty": 10,
    "askPrice": 2.43,
    "askQty": 10
}
Quote Event (Step 4)
{
    "type": "0Q",
    "exchange": "Exch1",
    "eventTimestamp": "20170113T132536.123486789",
    "sequenceNumber": 1278,
    "marketMaker": "ABCD:A16",
    "sentTimestamp": "20170113T132536.123456",
    "optionID": "6779",
    "quoteID": "Q9941",
    "onlyOneQuote": true,
    "bidPrice": 2.41,
    "bidQty": 10,
    "askPrice": 2.43,
    "askQty": 10,
}
Quote Cancel Event (Step 6a)
{
    "type": "OQC",
    "exchange": "Exch1",
    "eventTimestamp": "20170113T133036.123486789",
    "sequenceNumber": 1299,
    "marketMaker": "ABCD:A16",
    "sentTimestamp": "20170113T133036.123456",
    "optionID": "6779",
```

"quoteID": "Q9941",
""onlyOneQuote": true,
"initiator": "MarketMaker",

"cancelReason": "A"

}

Quote Cancel Event (Step 5b)

```
"type": "OQC",
   "exchange": "Exch1",
   "eventTimestamp": "20170113T133105.123456789",
   "sequenceNumber": 1308,
   "marketMaker": "ABCD:A16",
   "quoteID": "Q9941",
   "onlyOneQuote": true,
   "initiator": "Exchange",
   "cancelReason": "DIS"
}
```

8.1.2. One-Sided Quotes Example

The following section will provide examples of reported events for a one-sided market maker quote when it is posted as a new quote, updated by the market maker, then canceled by the market maker or the exchange. Both the new quote and the update are expressed by the Quote Event, while the quote cancel is expressed by the Quote Cancel Event.

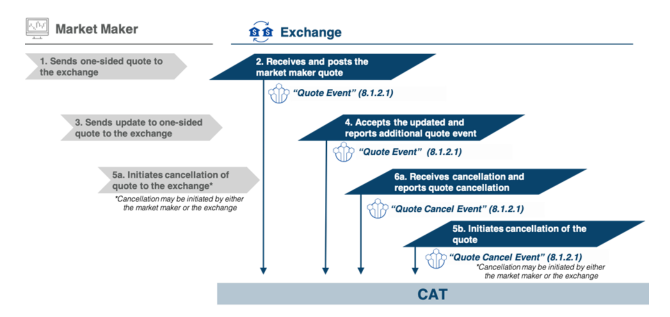


Figure 14: One-Sided Quotes Example

Table 71: One-Sided Quotes Example

#	Step	Reported Event	Comments
1	Market maker sends one-	NA	Market Maker sends

#	Step	Reported Event	Comments
	sided quote to the exchange		one-sided quotes, updates them and cancels them in that sequence
2	Exchange 1 posts the market maker quote	Type: OQ Exchange ID: Exch1 eventTimestamp: 20170113T142036.123486789 sequenceNumber: 1010 marketMaker: EFGH:A1 sentTimestamp: 20170113T142036.123456 optionID: 1208 quoteID: Q123456 onlyOneQuote: false bidPrice: 6.10 bidQty: 20	The quote is a one-sided quote for an option with the ID: 1208 The field market maker is the Member Alias assigned by the SRO to identify the market maker issuing the quote. In this case, the market maker EFGH has multiple users (e.g., acronyms used to differentiate users within the same MM), so the characters A1 denote the user or sub-account. The sent timestamp denotes when the market maker sent the quote to the marketplace, while the event timestamp is when the exchange received the quote The option ID is the ID of the option as assigned by the exchange
3	Market maker sends an update to the one sided quote to the exchange		The market maker sends an update raising the quantity of the original quote to 30
4	Exchange accepts the update and reports a quote event	Quote Event Type: OQ Exchange ID: Exch1 eventTimestamp: 20170113T142536.123486789 sequenceNumber: 1038 marketMaker: EFGH:A1 sentTimestamp: 20170113T142536.123456 optionID: 1208 quoteID: Q22222 originalQuoteID: Q123456	The quote event reported by the exchange effectively replaces the former quote, assigning a new quote ID Note that the quote ID is new: Q22222, while the former quote ID is included in the field Original Quote ID. Bid Quantity is

#	Step	Reported Event	Comments
		onlyOneQuote: false bidPrice: 6.10 bidQty: 30	updated, however Bid price is unchanged
5a	Market maker initiates cancellation of the quote		Market maker sends a cancellation notice of its quote to the exchange
5b	Exchange receives the cancellation and reports an order cancellation event	type: OQC exchange: Exch1 sentTimestamp: 20170113T143036.123456 eventTimestamp: 20170113T143036.123486789 sequenceNumber: 1142 marketMaker: EFGH:A1 optionID: 1208 quoteID: Q22222 onlyOneQuote: false initiator: MarketMaker cancelReason: ALL	The value for cancel initiator must always be either market maker or exchange. The field cancel reason allows for more detail to explain the cancel. In this case ALLrepresents - Market Maker canceled all quotes. Refer to the data dictionary for more possible values.
6a/b	Exchange initiates cancellation of the quote	type: OQC exchange: Exch1 eventTimestamp: 20170113T143105.123456789 sequenceNumber: 1142 marketMaker: EFGH:A1 optionID: 1208 quoteID: Q22222 onlyOneQuote: false initiator: Exchange cancelReason: DIS	 This step display s an example where the quote is canceled by the exchange There is no Sent Timestamp value because the event was initiated by the exchange, not the market maker. The field cancel reason allows for more detail to explain the cancel, possible values may be specified by the exchange. In this case DIS represents that the quote was canceled due to a lost connection. Refer to the data dictionary for more possible values

8.1.2.1. JSON Examples

Quote Event (Step 2)

```
{
    "type": "0Q",
    "exchange": "Exch1",
    "eventTimestamp": "20170113T142036.123486789",
    "sequenceNumber": 1010,
    "marketMaker": "EFGH:A1",
    "sentTimestamp": "20170113T142036.123456",
    "optionID": "1208",
    "quoteID": "Q123456",
    "onlyOneQuote": false,
    "bidPrice": 6.10,
    "bidQty": 20
}
Quote Event (Step 4)
{
    "type": "OQ",
    "exchange": "Exch1",
    "eventTimestamp": "20170113T142536.123486789",
    "sequenceNumber": 1038,
    "marketMaker": "EFGH:A1",
    "sentTimestamp": "20170113T142536.123456",
    "optionID": "1208",
    "quoteID": "Q22222",
    "originalQuoteID": "Q123456",
    "onlyOneQuote": false,
    "bidPrice": 6.10,
    "bidQty": 30
}
Quote Cancel Event (Step 6a)
    "type": "OQC",
    "exchange": "Exch1",
    "sentTimestamp": "20170113T143036.123456",
    "eventTimestamp": "20170113T143036.123486789",
    "sequenceNumber": 1142,
    "marketMaker": "EFGH:A1",
    "optionID": "1208",
    "quoteID": "Q22222",
    "onlyOneQuote": false,
    "initiator": "MarketMaker",
    "cancelReason": "ALL"
}
Quote Cancel Event (Step 5b)
```

```
"type": "OQC",
  "exchange": "Exch1",
  "eventTimestamp": "20170113T143105.123456789",
  "sequenceNumber": 1142,
  "marketMaker": "EFGH:A1",
  "optionID": "1208",
  "quoteID": "Q22222",
  "onlyOneQuote": false,
  "initiator": "Exchange",
  "cancelReason": "DIS"
}
```

8.2. Option Order Event Examples

8.2.1. Simple Option Order Accepted Example

This example describes a Simple Option Order Accepted Event in which the exchange receives and accepts an order for a simple option. Note that in this example Complex Order ID is not provided because there is no parent complex order.

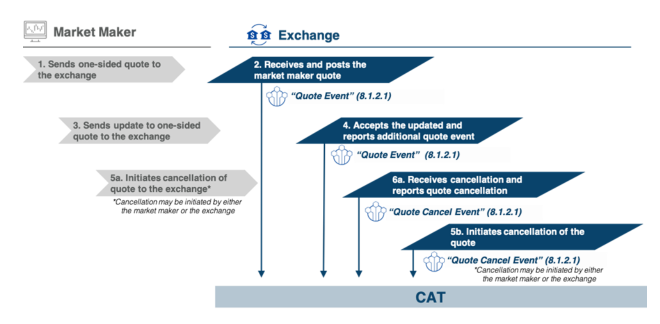


Figure 15: Simple Option Order Accepted Example

Table 72: Simple Option Order Accepted Example

#	Step	Reported Event	Comments
1	Member firm sends option order to the exchange	NA	The order is routed over session ID 3, with a price of 18.59,

#	Step	Reported Event	Comments
			quantity of 10, for the option defined by the exchange as Option ID 1208
2.	Exchange 1 accepts the order and reports a Simple Option Order Accepted Event	type: OOA exchange: Exch1 eventTimestamp: 20170116T143105.123456789 sequenceNumber: 909 optionID: 1208 orderID: 123456 routingParty: FRMA routedOrderID: 98765 session: 3 side: Buy price: 18.59 quantity: 10 displayQty: 10 displayPrice: 18.59 workingPrice: 18.59 openCloseIndicator: Open orderType: LMT timeInForce: DAY exchOriginCode: C coverage: Uncovered executingFirm: 999 nbbPrice: 18.58 nbbQty: 10 nboPrice: 18.60 nboQty: 10 member: Mem01	 The option ID is the ID of the option as assigned by the exchange. The Order ID is the ID of the oder as assigned by the exchange, while the routed order ID is the order ID as defined by the member firm. The origin code value of C represents that the order originated from a customer

8.2.1.1. JSON Example

Simple Option Order Accepted Event

```
"type": "OOA",
  "exchange": "Exch1",
  "eventTimestamp": "20170116T143105.123456789",
  "sequenceNumber": 909,
  "optionID": "1208",
  "orderID": "123456",
  "routingParty": "FRMA",
  "routedOrderID": "98765",
  "session": "3",
  "side": "Buy",
  "price": 18.59,
```

```
"quantity": 10,
"displayQty": 10,
"displayPrice": 18.59,
"workingPrice": 18.59,
"openCloseIndicator": "Open",
"orderType": "LMT",
"timeInForce": "DAY",
"exchOriginCode": "C",
"coverage": "Uncovered",
"executingFirm": "999",
"nbbPrice": 18.58,
"nbbQty": 10,
"nboPrice": 18.60,
"nboQty": 10,
"member": "Mem01"
```

8.2.2. Complex Option Order Accepted Event Example

In the example below, the exchange only creates leg orders at the time an order is executed. Thus, an order on the complex option would have a report sent to CAT for an order accepted event at the parent level of the complex order. Any leg reports would wait until the leg orders are actually created when a trade occurs.

The examples in this section will use an order on the complex option with optionID 9843. This hypothetical complex option has two option series legs:

Complex Option - optionID: 9843

Table 73: Complex Option Order Example: Legs

optionID	side	ratio	primaryDeliverable	expirationDate	strikePrice	putCall	exerciseStyle	settlement
1491	Buy	1	XYZZY	21 Oct 2017	30.00	С	American	PM
1492	Sell	1	XYZZY	21 Oct 2017	32.50	С	American	PM

For this example, we suppose at 192411.121456789 on April 20, 2017 an order was accepted for 10 units of complex option 9843 at net price -65 per unit.



Figure 16: Complex Option Order Example

Table 74: Complex Option Order Example

#	Step	Reported Event	Comments
1	Market maker sends complex option order to the exchange	NA	The order is routed over session ID 7, with a price of -65, quantity of 10, for the option defined by the exchange as Option ID 9843
2	Exchange 1 accepts the complex option order		
3	Exchange 1 reports a complex option order accepted event. Leg events are not reported until an execution happens, so the only event reported at this time is for the complex option order.	Complex Option Order Accepted Event type: OCOA exchange: Exch1 eventTimestamp: 20170420T142411.121456789 sequenceNumber: 909 optionID: 9843 orderID: 8473692 side: AsDirected routingParty: FRMA routedOrderID: 4567123 session: 7 price: -65.00 quantity: 10 timeInForce: DAY member: Mem01	The option ID is the ID of the option as assigned by the exchange. The Order ID is the ID of the order as assigned by the exchange, while the routed order ID is the order ID as defined by the member firm.

8.2.2.1. JSON Examples

Complex Order Accepted Event (Step 3)

```
"type": "OCOA",
"exchange": "Exch1",
"eventTimestamp": "20170420T142411.121456789",
"sequenceNumber": 909,
"optionID": "9843",
"orderID": "8473692",
"side": "AsDirected",
"routingParty": "FRMA",
"routedOrderID": "4567123",
"session": "7",
"price": -65.00,
"quantity": 10,
"timeInForce": "DAY",
"member": "Mem01"
```

8.3. Simple Option Order Modifed Event

This example shows how to populate the routedOrderId for a firm initiated modification.

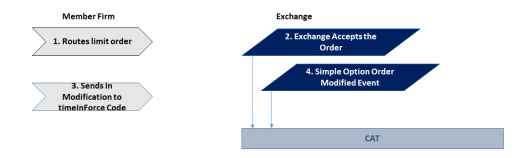


Figure 17: Simple Option Order Modify Event due to a firm change

#	Step	Reported Event	Comments
1	Member firm sends option order to the exchange	NA	The order is routed over session ID 3, with a price of 18.59, quantity of 10, for the option defined by the exchange as Option ID 1208
2.	Exchange 1 accepts the order and reports a Simple Option Order Accepted Event	simple Option Oder Accepted Event: type: OOA exchange: Exch1 eventTimestamp: 20170116T143105.123456789 sequenceNumber: 909 optionID: 1208 orderID: 123456 routingParty: FRMA routedOrderID: 98765 session: 3 side: Buy price: 18.59 quantity: 10 displayQty: 10 displayPrice: 18.59 workingPrice: 18.59 openCloseIndicator: Open orderType: LMT timeInForce: DAY exchOriginCode: C coverage: Uncovered executingFirm: 999 nbbPrice: 18.58 nbbQty: 10 nboPrice: 18.60 nboQty: 10 member: Mem01	The option ID is the ID of the option as assigned by the exchange. The Order ID is the ID of the oder as assigned by the exchange, while the routed order ID is the order ID as defined by the member firm. The origin code value of C represents that the order originated from a customer
3	Member firm sends in a request to change the timeInForce for the order from DAY to GTC		
4	An Option Order Modify Event is sent in to CAT from the exchange.	type: OOM exchange: Exch1 eventTimestamp: 20170116T143110.123456789 sequenceNumber: 912 optionID: 1208 orderID: 3312629458 coverage: Uncovered originalOrderId: 123456 initiator: Firm nbbPrice: 18.58	Note that the inbound routedOrderId (Fix value ClOrdID Tag 11) sent in from the member firm is on the OOM event.

#	Step	Reported Event	Comments
		nbbQty: 10	
		nboPrice: 18.60	
		nboQty: 10	
		price: 18.59	
		quantity: 10	
		displayQty: 10	
		displayPrice: 18.59	
		workingPrice: 18.59	
		openCloseIndicator: Open	
		orderType: LMT	
		timeInfForce: GTC	
		exchOrigCode: C	
		executingFirm: 999	
		member: Mem01	
		routedOrderId: 98766:	

8.3.1. JSON Example

Simple Option Order Accepted Event

```
"type": "00A",
 "exchange": "Exch1",
 "eventTimestamp": "20170116T143105.123456789",
 "sequenceNumber": 909,
 "optionID": "1208",
 "orderID": "123456",
 "routingParty": "FRMA",
 "routedOrderID": "98765",
 "session": "3",
 "side": "Buy",
 "price": 18.59,
 "quantity": 10,
 "displayQty": 10,
 "displayPrice": 18.59,
 "workingPrice": 18.59,
 "openCloseIndicator": "Open",
 "orderType": "LMT",
 "timeInForce": "DAY",
 "exchOriginCode": "C",
 "coverage": "Uncovered",
 "executingFirm": "999",
 "nbbPrice": 18.58,
 "nbbQty": 10,
 "nboPrice": 18.60,
 "nboQty": 10,
 "member": "Mem01"
}
```

Simple Option Order Modified Event

```
"type": "00M",
"exchange": "Exch1",
"eventTimestamp": "20170116T143110.123456789",
"sequenceNumber": 912,
"optionID": "1208",
"orderID": "3312629458",
"OriginalOrderId": 123456,
"price": 18.59,
"quantity": 10,
"displayQty": 10,
"displayPrice": 18.59,
"workingPrice": 18.59,
"openCloseIndicator": "Open",
"orderType": "LMT",
"timeInForce": "GTC"
"exchOriginCode": "C",
"coverage": "Uncovered",
"executingFirm": "999",
"nbbPrice": 18.58,
"nbbQty": 10,
"nboPrice": 18.60,
"nboQty": 10,
"member": "Mem01",
"routedOrderId": "98766"
```

8.4. Simple Option Order Modified Event Created As a Result of Partial Execution at Away Exchange

This example shows how to populate the Simple Option Order Modify Event in the scenario where an order is routed to an away exchange. At the away exchange, the order is partially executed, leaving quantity returned to the exchange for the order. The Option Order Modify event is created showing this change in order quantity.



Figure 18: Simple Option Order Modification Event due to execution at away exchange

#	Step	Reported Event	Comments
1	Member firm sends option order to the exchange	NA	The order is routed over session ID 3, with a price of 18.59, quantity of 10, for the option defined by the exchange as Option ID 1208
2.	Exchange 1 accepts the order and reports a Simple Option Order Accepted Event	type: OOA exchange: Exch1 eventTimestamp: 20170116T143105.123456789 sequenceNumber: 909 optionID: 1208 orderID: 123456 routingParty: FRMA routedOrderID: 98765 session: 3 side: Buy price: 18.59 quantity: 10 displayQty: 10	 The option ID is the ID of the option as assigned by the exchange. The Order ID is the ID of the order as assigned by the exchange, while the routed order ID is the order ID as defined by the member firm. The origin code value of C represents that the order originated from a customer

#	Step	Reported Event	Comments
		displayPrice: 18.59 workingPrice: 18.59 openCloseIndicator: Open orderType: LMT timeInForce: DAY exchOriginCode: C coverage: Uncovered executingFirm: 999 nbbPrice: 18.56 nbbQty: 10 nboPrice: 18.59 nboQty: 4 member: Mem01	
3	Option order is routed to an exchange with a better Market	type: OOR exchange: Exch1 eventTimesampe: 20170116T143110.123456789 sequenceNumber: 911 optionID: 1208 orderID: 123456 routingParty: RoutingFirm routedOrderID: 4823326 session: 3 side: Buy price: 18.59 quantity: 10 displayQty: 10 orderType: LMT coverage: Uncovered timeInForce: DAY nbbPrice: 18.56 nbbQty: 10 nboPrice: 18.59 nboQty: 4 member: Mem01	The order is routed to an exchange with a better offer
4	Routing Firm sends the order to the away exchange with a better market.		
5	Routing Firm returns a message with the remaining quantity on the order.		
6	Option order is partially executed at the away exchange, prompting an order trade event with the side routed away populated.	Option Trade Event: type: OT exchange: Exch1 eventTimestamp: 20170116T143111.123456789 sequenceNumber: 915 tradeID: 12345	Quantity of 4 trades at the nbo price of 18.59 at the away exchange

#	Step	Reported Event	Comments
7	Option Order Modified Event created to reflect the reduced quantity from an order executed at an away exchange	optionID: 1208 quantity: 4 price: 18.59 nbbPrice: 18.56 nbbQty: 10 nboPrice: 18.59 nboQty: 4 Sell Side Details side: Sell executingFirm: 987 exchOriginCode: F member: BATS Buy Side Details side: Buy leavesQty: 6 openCloseIndicator: Open orderID: 123456 executingFirm: 551 exchOriginCode: C liquidityCode: Removed member: Mem01 routedOrderID: 4823326 type: OOM exchange: Exch1 eventTimestamp: 20170116T143111.123456999 sequenceNumber: 920 optionID: 1208 orderID: 123456 coverage: Uncovered originalOrderld: 123456 initiator: Firm nbbPrice: 18.56 nbbQty: 10 nboPrice: 18.60 nboQty: 10 price: 18.59 quantity: 6 displayPrice: 18.59 workingPrice: 18.59 openCloseIndicator: Open orderType: LMT timeInfForce: DAY exchOrigCode: C member: Mem01 routedOrderId: 4823326:	Option order modify event created for quantity change from 10 to 6. Note the routedOrderId is the routedOrderId sent from the exchange to the routing firm on the OOR event.

8.4.1. JSON Examples

Simple Option Order Accepted Event

```
"type": "OOA",
 "exchange": "Exch1",
 "eventTimestamp": "20170116T143105.123456789",
 "sequenceNumber": 909,
 "optionID": "1208",
 "orderID": "123456",
 "routingParty": "FRMA",
 "routedOrderID": "98765",
  "session": "3",
 "side": "Buy",
 "price": 18.59,
 "quantity": 10,
 "displayQty": 10,
 "displayPrice": 18.59,
 "workingPrice": 18.59,
 "openCloseIndicator": "Open",
 "orderType": "LMT",
 "timeInForce": "DAY",
 "exchOriginCode": "C",
 "coverage": "Uncovered",
 "executingFirm": "999",
 "nbbPrice": 18.56,
 "nbbQty": 10,
 "nboPrice": 18.59,
 "nboQty": 4,
 "member": "Mem01"
}
```

Option Order Route Event

```
"type": "OOR",
"exchange": "Exch1",
"eventTimestamp": "20170116T143110.123456789",
"sequenceNumber": 911,
"optionID": "1208",
"orderID": "123456",
"routingParty": "RoutingFirm",
"routedOrderID": "4823326",
"session": "3",
"side": "Buy",
"price": 18.59,
"quantity": 10,
"displayQty": 10,
"orderType": "LMT",
"timeInForce": "DAY",
"coverage": "Uncovered",
"executingFirm": "999",
"nbbPrice": 18.56,
```

```
"nbbQty": 10,
"nboPrice": 18.59,
"nboQty": 4,
"member": "Mem01"
```

Option Trade Event

```
"type": "OT",
 "exchange": "Exch1",
 "eventTimestamp": "20170116T143111.123456789",
 "sequenceNumber": 915,
 "tradeID": "12345",
 "optionID": "1208",
 "quantity": 4,
 "price": 18.59,
 "nbbPrice": 18.56,
 "nbbQty": 10,
 "nboPrice": 18.59,
 "nboQty": 4,
 "sellDetails": {
   "side": "Sell",
   "leavesQty": 6,
   "executingFirm": "987",
    "exchOriginCode": "F",
   "member": "BATS"
 } ,
 "buyDetails": {
   "side": "Buy",
   "leavesQty": 6,
    "openCloseIndicator": "Open",
    "orderID": "4823326",
    "executingFirm": "551",
   "exchOriginCode": "C",
   "liquidityCode": "Removed",
   "member": "Mem01"
 }
}
```

8.5. Simple Option Trade Event Examples

The below section will provide an example of a trade event for an option series where a broker order is executed against an existing market maker quote.

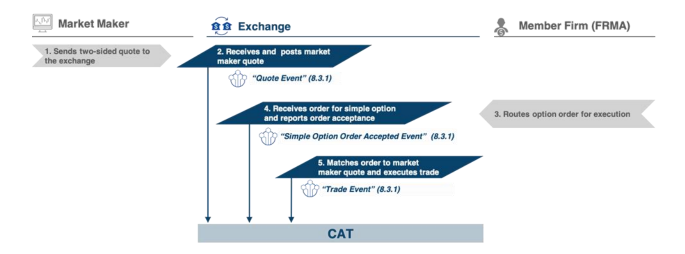


Figure 19: Simple Option Trade Event Example

Table 75: Simple Option Trade Event Example

#	Step	Reported Event	Comments
1	Market maker sends two- sided quote to the exchange	NA	This scenario displays complete lifycycle of a simple options from Quote to Trade
2.	Exchange 1 posts the market maker quote	type: OQ exchange: Exch1 sentTimestamp: 20170113T132036.123456 eventTimestamp: 20170113T132036.123486789 sequenceNumber: 1245 marketMaker: ABCD:A16 optionID: 6779 quoteID: Q9876 onlyOneQuote: true bidPrice: 2.40 bidQty: 10 askPrice: 2.43 askQty: 10	The quote is a two-sided quote for an option with the ID: 6779 The field market maker is the Member Alias assigned by the SRO to identify the market maker issuing the quote. In this case, the market maker ABCD has multiple users (e.g., acronyms used to differentiate users within the same MM), so the characters A16 denote the user or sub-account. The sent timestamp denotes when the market maker sent the quote to the marketplace, while the event timestamp

#	Step	Reported Event	Comments
			is when the exchange received the quote
3	Member firm sends option order to the exchange	NA	The order is routed over session ID 7, with a price of 2.43, quantity of 4, for the option defined by the exchange as Option ID 6779
5	Exchange 1 accepts the order and reports a Simple Option Order Accepted Event Exchange 1 matches order to market maker quote and executes trade	type: OOA exchange: Exch1 eventTimestamp: 20170113T132209.123486789 sequenceNumber: 1300 optionID: 6779 orderID: 56789 routingParty: FRMA routedOrderID: 98654 session: 7 side: Buy price: 2.43 quantity: 4 displayPrice: 2.43 workingPrice: 2.43 workingPrice: DAY exchOriginCode: C coverage: Uncovered executingFirm: 999 nbbPrice: 2.43 nboQty: 10 nboPrice: 2.43 nboQty: 10 member: Mem01 Option Trade Event: type: OT exchange: Exch1 eventTimestamp: 20170113T132211.123456789 sequenceNumber: 1421 tradeID: 12345	The option ID is the ID of the option as assigned by the exchange. The Order ID is the ID of the order as assigned by the exchange, while the routed order ID is the order ID as defined by the member firm. The origin code value of C represents that the order originated from a customer
		optionID: 6779 quantity: 4 price: 2.43 nbbPrice: 2.42 nbbQty: 10	

#	Step	Reported Event	Comments
		nboPrice: 2.43	
		nboQty: 10	
		saleCondition: "O "	
		Sell Side Details	
		side: Sell	
		leavesQty: 6	
		quoteID: Q9876	
		executingFirm: 987	
		mktMkrSubAccount: ABC123	
		exchOriginCode: M	
		liquidityCode: Added	
		member: ABCD:A16	
		Buy Side Details	
		side: Buy	
		leavesQty: 0	
		openCloseIndicator: Open	
		orderID: 56789	
		executingFirm: 999	
		exchOriginCode: C	
		liquidityCode: Removed	
		member: Mem01	

8.5.1. JSON Examples

Quote Event

```
{
    "type": "OQ",
    "exchange": "Exch1",
    "sentTimestamp: "20170113T132036.123456",
    "eventTimestamp: "20170113T132036.123486789",
    "sequenceNumber": 1245,
    "marketMaker": "ABCD:A16",
    "optionID": "6779",
    "quoteID": "Q9876",
    "onlyOneQuote": true,
    "bidPrice": 2.40,
    "bidQty": 10,
    "askPrice": 2.43,
    "askQty": 10
}
```

Simple Option Order Accepted Event

```
{
  "type": "OOA",
  "exchange": "Exch1",
  "eventTimestamp": "20170113T132209.123486789",
```

```
"sequenceNumber": 1300,
"optionID": "6779",
"orderID": "56789",
"routingParty": "FRMA",
"routedOrderID": "98654",
"session": "7",
"side": "Buy",
"price": 2.43,
"quantity": 4,
"displayQty": 4,
"displayPrice": 2.43,
"workingPrice": 2.43,
"openCloseIndicator": "Open",
"orderType": "LMT",
"timeInForce": "DAY",
"exchOriginCode": "C",
"coverage": "Uncovered",
"executingFirm": "999",
"nbbPrice": 2.40,
"nbbQty": 10,
"nboPrice": 2.43,
"nboQty": 10,
"member": "Mem01"
```

Option Trade Event

```
"type": "OT",
"exchange": "Exch1",
"eventTimestamp": "20170113T132211.123456789",
"sequenceNumber": 1421,
"tradeID": "12345",
"optionID": "6779",
"quantity": 4,
"price": 2.43,
"nbbPrice": 2.42,
"nbbQty": 10,
"nboPrice": 2.43,
"nboQty": 10,
"saleCondition": "O ",
"sellDetails": {
  "side": "Sell",
  "leavesQty": 6,
  "quoteID": "Q9876",
  "executingFirm": "987",
  "mktMkrSubAccount": "ABC123",
  "exchOriginCode": "M",
  "liquidityCode": "Added",
  "member": "ABCD:A16",
  "executionCodes":{
          "INTLIQ": "A",
          "SUBLIO": "S"
```

```
"buyDetails": {
    "side": "Buy",
    "leavesQty": 0,
    "openCloseIndicator": "Open",
    "orderID": "56789",
    "executingFirm": "999",
    "exchOriginCode": "C",
    "liquidityCode": "Removed",
    "member": "Mem01",
    "executionCodes": {
            "INTLIQ": "A",
            "SUBLIO": "S"
}
Example CSV Corresponding - Options Trade Event:
OT, Exch1, 20170113T132211.123456789, 1421, ,12345, 6779, 4, 2.43, 2.42, 10, 2.43, 10, 0
,,Buy,0,Open,,56789,999,,,,C,Removed,INTLIQ=A|SUBLIQ=S,Mem01,Sell,6,,
Q9876,,987,,,ABC123,M,Added,INTLIQ=A|SUBLIQ=S,ABCD:A16
```

8.6. Complex Options Trade Events Examples

In all cases, complex option trades are reported to CAT only at the leg level. There is no roll-up trade reported at the complex order level. For example, an order on the complex option (ID 9851) below would have had corresponding orders reported to CAT for each of the underlying legs. As the following examples will show, trades on this complex option will report by leg, with each leg trade event corresponding to an order event on the leg that is in turn attached to a parent-level complex order event.

Complex Option – optionID: 9851

Table 76: Complex Options Trade Events Example: Legs

optionID	side	ratio	primaryDeliverable	expirationDate	strikePrice	putCall	exerciseStyle	settlement
1491	Buy	1	XYZZY	21 Oct 2017	30.00	С	American	PM
1492	Sell	1	XYZZY	21 Oct 2017	32.50	С	American	PM
XYZZY	Buy	100						

This section follows a series of trade events on the complex option described above, along with examples of the quotes and orders that would be referenced in those trades.

- A new market maker quote is posted for the option leg 1491
- A new market maker quote is posted for the option leg 1492

- An order is placed for quantity 10 of the complex option 9851
- A trade on the first option leg 1491 is reported (10 contracts)
- A trade on the second option leg 1492 is reported (10 contracts)
- A fill on the stock leg XYZZY is reported (1,000 shares)

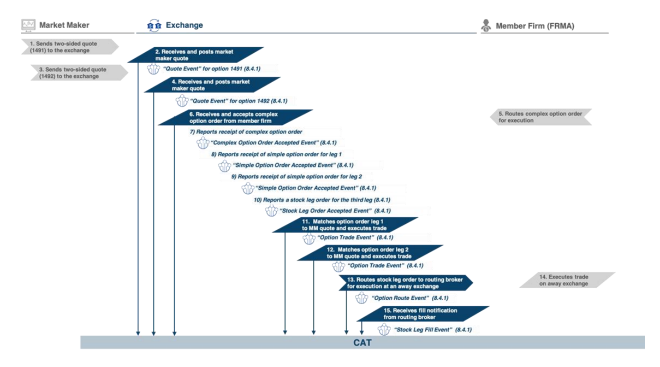


Figure 20: Complex Options Trade Events Example

Table 77: Complex Options Trade Events Example

#	Step	Reported Event	Comments
1	Market maker sends two- sided quote to the exchange	NA	Quote is for the option the exchange identifies as option ID 1491
2.	Exchange 1 posts the market maker quote	type: OQ exchange: Exch1 sentTimestamp: 20170420T142036.123456 eventTimestamp: 20170420T142036.123486789 sequenceNumber: 1112 marketMaker: ABCD:AA optionID: 1491	The quote is a two-sided quote for an option with the option ID: 1491 The field market maker is the Member Alias assigned by the SRO to identify the market maker issuing the quote. In this case, the market maker ABCD has

#	Step	Reported Event	Comments
		quotelD: 12345 onlyOneQuote: true bidPrice: 1.90 bidQty: 10 askPrice: 2.00 askQty: 10	multiple users (e.g., acronyms used to differentiate users within the same MM), so the characters AA denote the user or sub-account. • The sent timestamp denotes when the market maker sent the quote to the marketplace, while the event timestamp is when the exchange received the quote
3	Market maker sends two- sided quote to the exchange	NA	Quote is for the option the exchange identifies as option ID 1492
4	Exchange 1 posts the market maker quote	type: OQ exchange: Exch1 sentTimestamp: 20170420T142036.124456 eventTimestamp: 20170420T142036.124486789 sequenceNumber: 1125 marketMaker: ABCD:AA mktMkrSubAccount: A16 optionID: 1492 quoteID: 67890 onlyOneQuote: true bidPrice: 1.00 bidQty: 10 askPrice: 1.10 askQty: 10	The quote is a two-sided quote for an option with the ID: 1492 The field market maker is the Member Alias assigned by the SRO to identify the market maker issuing the quote. In this case, the market maker ABCD has multiple users (e.g., acronyms used to differentiate users within the same MM), so the characters A16 denote the user or sub-account. The sent timestamp denotes when the market maker sent the quote to the marketplace, while the event timestamp is when the exchange received the quote
5	Member Firm (FRMA) sends complex option order to the exchange	NA	The order is routed over session ID 7, with a price of - 30.90, quantity of 10, for the option defined by the exchange as Option ID 9851

#	Step	Reported Event	Comments
6	Exchange 1 accepts the complex option order	Shown in steps 7, 8, and 9	
7	Exchange 1 reports a complex option order accepted event	type: OCOA exchange: Exch1 eventTimestamp: 20170420T142411.121456789 sequenceNumber: 909 optionID: 9851 orderID: 8473692 side: AsDirected routingParty: FRMA routedOrderID: 4567123 session: 7 price: -30.90 quantity: 10 timeInForce: DAY member: Mem01	The option ID is the ID of the complex option as assigned by the exchange. The Order ID is the ID of the order as assigned by the exchange, while the routed order ID is the order ID as defined by the member firm.
8	Exchange 1 reports a simple option order accepted event for the first leg	Simple Option Order Accepted Event type: OOA exchange: Exch1 eventTimestamp: 20170420T142411.121456790 sequenceNumber: 909 optionID: 1491 orderID: 84736921 side: Buy quantity: 10 displayQty: 0 openClose: Open orderType: LEG timeInForce: DAY exchOriginCode: C coverage: Uncovered executingFirm: 999 complexOrderID: 8473692 complexOptionID: 9851 nbbPrice: 1.90 nbbQty: 10 nboPrice: 2.00 nboQty: 10 member: Mem01	This section describes the Simple Option Order Accepted Event for Leg 1 corresponding to the complex option order described above. Note that in this Simple Option Order Accepted Event for Leg 1, the Routed Order ID is the same as reported in the parent complex order, however, the order ID for this leg is unique.
9	Exchange 1 reports a simple option order accepted event for the second leg	Simple Option Order Accepted Event type: OOA exchange: Exch1 eventTimestamp: 20170420T142411.121456791	This section describes the Simple Option Order Accepted Event for Leg 2 corresponding to the complex

#	Step	Reported Event	Comments
		sequenceNumber: 909	option order
		optionID: 1492	described above.
		orderID: 84736922	 Note that in this
			Simple Option Order
		side: Sell	Accepted Event for Leg 2, the Routed
		quantity: 10	Order ID is the same
		displayQty: 0	as reported in the
		openClose: Open	parent complex
		orderType: LEG	order, however, the
		timeInForce: DAY	order ID for this leg is unique.
		exchOriginCode: C	is dilique.
		coverage: Uncovered	
		executingFirm: 999 complexOrderID: 8473692	
		complexOrdenD: 8473092	
		nbbPrice: 1.00	
		nbbQty: 10	
		nboPrice: 1.10	
		nboQty: 10	
		member: Mem01	
10	Exchange 1 reports a stock	Stock Leg Order Accepted Event:	This section
	the third leg	type: OSL exchange: Exch1 eventTimestamp: 20170420T142411.121456793 sequenceNumber: 909 symbol: XYZZY orderID: 84736923 side: Buy price: 29.90 quantity: 1000 displayQty: 0 orderType: LMT timeInForce: DAY clearingFirm: FRMA complexOrderID 8473692	Leg Order Accepted Event for Leg 3 corresponding to the complex option order described above.
		complexOptionID: 9851 nbbPrice: 29.84 nbbQty: 10 nboPrice: 29.90 nboQty: 10 member: Mem01	
11	Exchange 1 matches order for leg 1 to a market maker quote and executes trade	type: OT exchange: Exch1 eventTimestamp: 20170420T142411.123456795 sequenceNumber: 456 tradeID: 194378	This event describes a trade on the first leg (option 1491) of the complex option 9851. In this case, the trade event fills all of the (buy) quantity requested by the order, and all
		optionID: 1491	of the (sell) quantity

#	Step	Reported Event	Comments
		quantity: 10 price: 2.00 nbbPrice: 1.90 nbbQty: 10 nboPrice: 2.00 nboQty: 10 saleCondition: O Sell Side Details side: Sell leavesQty: 0 quoteID: 12345 executingFirm: 987 mktMkrSubAccount: ABC123 exchOriginCode: M liquidityCode: Added member: ABCD:AA Buy Side Details side: Buy leavesQty: 0 openCloseIndicator: Open orderID: 84736921 executingFirm: 999 exchOriginCode: C liquidityCode: Removed	offered by the market maker. Note that the order for the first option leg (created as a result of the complex order) is referenced in the buy side details, while the market maker quote for the underlying option (1491) of the first leg is referenced in the sell side details.
12	Exchange 1 matches order for leg 2 to a market maker quote and executes trade	member: Mem01 Option Trade Event: type: OT exchange: Exch1 eventTimestamp: 20170420T142411.123456796 sequenceNumber: 1209 tradelD: 194379 optionID: 1492 quantity: 10 price: 1.00 nbbPrice: 1.00 nbbPrice: 1.10 nboPrice: 1.10 nboQty: 10 saleCondition: O Sell Side Details side: Sell leavesQty: 0 openCloseIndicator: Open orderID: 84736922 executingFirm: 999 exchOriginCode: C liquidityCode: Removed	This event describes a trade on the second leg (option 1492) of the complex option 9851. Similarly, this trade event fills all of the (sell) quantity of the leg order generated as a result of the complex order. This trade has executed in ratio, as defined in complex option, to the trade on the first leg. Note that on this leg, the broker who placed the order is on the sell side, while the market maker is on the buy side.

#	Step	Reported Event	Comments
		member: Mem01 Buy Side Details side: Buy leavesQty: 0 quoteID: 67890 executingFirm: 987 mktMkrSubAccount: ABC123 exchOriginCode: M liquidityCode: Added member: ABCD:AA	
13	Exchange 1 routes stock leg order to the routing broker for execution on an away exchange	type: OOR exchange: Exch1 eventTimestamp: 20170420T142411.121656785 sequenceNumber: 2059 symbol: XYZZY orderID: 84736923 routingParty: FRMC routedOrderID: 8999999 session: 9 side: Buy price: 29.90 quantity: 1000 displayQty: 0 orderType: LMT coverage: Uncovered timeInForce: DAY result: ACK resultTimestamp: 20170420T142411.122656789 nbbPrice: 29.84 nbbQty: 10 nboPrice: 29.90 nboQty: 10 complexOrderID: 8473692 complexOptionID: 9851 member: Mem01	This event describes a route on the stock leg (Symbol = XYZZY) of the complex option 9851 to a routing broker for execution on an away exchange.
14	Routing broker routes to the away exchange, and receives a fill report when the order executes		
15	Exchange 1 receives fill notification from the routing broker	Stock Leg Fill Event type: OSLF exchange: Exch1 eventTimestamp: 20170420T142412.125656789	

#	Step	Reported Event	Comments
		sequenceNumber: 2088	
		fillID: 95321	
		symbol: XYZZY	
		quantity: 1000	
		price: 29.90	
		saleCondition: OB	
		side: Buy	
		leavesQty: 0	
		orderID: 84736923	
		clearingFirm: FRMA	
		clearingNumber: 123	
		member: Mem01	

8.6.1. JSON Examples

Quote Event (Step 2)

```
"type": "OQ",
   "exchange": "Exch1",
   "sentTimestamp: "20170420T142036.123456",
   "eventTimestamp: "20170113T142036.123486789",
   "sequenceNumber": 1112,
   "marketMaker": "ABCD:AA",
   "optionID": "1491",
   "quoteID": "12345",
   "onlyOneQuote": true,
   "bidPrice": 1.90,
   "bidQty": 10,
   "askPrice": 2.00,
   "askQty": 10
}
```

Quote Event (Step 4)

```
{
    "type": "OQ",
    "exchange": "Exch1",
    "sentTimestamp: "20170420T142036.124456",
    "eventTimestamp: "20170113T142036.124486789",
    "sequenceNumber": 1125,
    "marketMaker": "ABCD:AA",
    "optionID": "1492",
    "quoteID": "67890",
    "onlyOneQuote": true,
    "bidPrice": 1.00,
    "bidQty": 10,
    "askPrice": 1.10,
    "askQty": 10
}
```

Complex Option Order Accepted Event (Step 7)

```
"type": "OCOA",
  "exchange": "Exch1",
  "eventTimestamp": "20170420T142411.121456789",
  "sequenceNumber": 909,
  "optionID": "9851",
  "orderID": "8473692",
  "side": "AsDirected",
  "routingParty": "FRMA",
  "routedOrderID": "4567123",
  "session": "7",
  "price": -30.90,
  "quantity": 10,
  "timeInForce": "DAY",
  "member": "Mem01"
}
```

Simple Option Order Accepted Event (Step 8)

```
"type": "00A",
 "exchange": "Exch1",
 "eventTimestamp": "20170420T142411.121456789",
  "sequenceNumber": 909,
  "optionID": "1491",
 "orderID": "84736921",
 "side": "Buy",
 "quantity": 10,
 "displayQty": 0,
 "openCloseIndicator": "Open",
  "orderType": "LEG",
 "timeInForce": "DAY",
 "exchOriginCode": "C",
 "coverage": "Uncovered",
 "executingFirm": "999",
 "nbbPrice": 1.90,
 "nbbQty": 10,
 "nboPrice": 2.00,
 "nboQty": 10,
 "complexOrderID": "8473692",
 "complexOptionID": "9851",
 "member": "Mem01"
}
```

Simple Option Order Accepted Event (Step 9)

```
{
  "type": "OOA",
  "exchange": "Exch1",
  "eventTimestamp": "20170420T142411.121456789",
  "sequenceNumber": 909,
  "optionID": "1492",
  "orderID": "84736922",
```

```
"side": "Sell",
  "quantity": 10,
  "displayQty": 0,
  "openCloseIndicator": "Open",
 "orderType": "LEG",
 "timeInForce": "DAY",
 "exchOriginCode": "C",
 "coverage": "Uncovered",
 "executingFirm": "999",
 "nbbPrice": 1.00,
 "nbbQty": 10,
 "nboPrice": 1.10,
 "nboQty": 10,
 "complexOrderID": "8473692",
 "complexOptionID": "9851",
 "member": "Mem01"
}
```

Stock Leg Order Accepted Event (Step 10)

```
"type": "OSL",
"exchange": "Exch1",
"eventTimestamp": "20170420T142411.121456789",
"sequenceNumber": 909,
"symbol": "XYZZY",
"orderID": "84736923",
"side": "Buy",
"price": 29.90,
"quantity": 1000,
"displayQty": 0,
"orderType": "LMT",
"timeInForce": "DAY",
"clearingFirm": "FRMA",
"nbbPrice": 29.84,
"nbbQty": 10,
"nboPrice": 29.90,
"nboQty": 10,
"complexOrderID": "8473692",
"complexOptionID": "9851",
"member": "Mem01"
```

Option Trade Event (Step 11)

```
"type": "OT",
  "exchange": "Exch1",
  "eventTimestamp": "20170420T142411.123456789",
  "sequenceNumber": 456,
  "tradeID": "194378",
  "optionID": "1491",
  "quantity": 10,
  "price": 2.00,
  "nbbPrice": 1.90,
```

```
"nbbQty": 10,
 "nboPrice": 2.00,
  "nboQty": 10,
  "saleCondition": "O ",
 "sellDetails": {
    "side": "Sell",
    "leavesQty": 0,
    "quoteID": "12345",
    "executingFirm": "987",
    "mktMkrSubAccount": "ABC123",
    "exchOriginCode": "M",
    "liquidityCode": "Added",
    "member": "ABCD:AA"
 },
 "buyDetails": {
    "side": "Buy",
    "leavesQty": 0,
    "openCloseIndicator": "Open",
    "orderID": "84736921",
    "executingFirm": "999",
    "exchOriginCode": "C",
    "liquidityCode": "Removed",
    "member": "Mem01"
 }
}
```

Option Trade Event (Step 12)

```
"type": "OT",
"exchange": "Exch1",
"eventTimestamp": "20170420T142411.123456789",
"sequenceNumber": 1209,
"tradeID": "194379",
"optionID": "1492",
"quantity": 10,
"price": 1.00,
"nbbPrice": 1.00,
"nbbQty": 10,
"nboPrice": 1.10,
"nboQty": 10,
"saleCondition": "0",
"sellDetails": {
 "side": "Sell",
  "leavesQty": 0,
  "orderID": "84736922",
  "openCloseIndicator": "Open",
  "executingFirm": "999",
  "exchOriginCode": "C",
  "liquidityCode": "Removed",
  "member": "Mem01",
  "executionCodes" :{
          "INTLIQ": "A",
          "SUBLIQ":"S"
```

```
"buyDetails": {
    "side": "Buy",
    "leavesQty": 0,
    "quoteID": "67890",
    "executingFirm": "987",
    "mktMkrSubAccount": "ABC123",
    "exchOriginCode": "M",
    "liquidityCode": "Added",
    "member": "ABCD:AA",
    "executionCodes": {
            "INTLIQ": "A",
             "SUBLIO": "S"
Example CSV Corresponding to Step 12 - Options Trade Event:
OT, Exch1, 20170420T142411.123456789, 1209, ,194379, 1492, 10, 1.0, 1.0, 10, 1.10, 10, ,
Buy, 0, Open, , 84736922, 999, , , , C, Removed, INTLIQ=A | SUBLIQ=S, Mem01, Sell, 0, ,
67890,,687,,,,M,Added,INTLIQ=R|SUBLIQ=S,ABCD:AA
```

Option Route Event (Step 13)

```
"type": "OOR",
 "exchange": "Exch1",
 "eventTimestamp": "20170420T142411.121656789",
 "sequenceNumber": 2059,
 "symbol": "XYZZY",
 "orderID": "84736923",
 "routingParty": "FRMC",
 "routedOrderID": "8999999",
 "session": "9",
 "side": "Buv",
 "price": 29.90,
 "quantity": 1000,
 "displayQty": 0,
 "orderType": "LMT",
 "coverage": "Uncovered",
 "timeInForce": "DAY",
 "result": "ACK",
 "resultTimestamp": "20170420T142411.122656789",
 "nbbPrice": 29.84,
 "nbbQty": 10,
 "nboPrice": 29.90,
 "nboQty": 10,
  "complexOrderID": "8473692",
 "complexOptionID": "9851",
 "member": "Mem01"
}
```

Stock Leg Fill Event (Step 14)

{

```
"type": "OSLF",
"exchange": "Exch1",
"eventTimestamp": "20170420T142412.125656789",
"sequenceNumber": 2088,
"fillID": "95321",
"symbol": "XYZZY",
"quantity": 1000,
"price": 29.90,
"saleCondition": "OB",
"side": "Buy",
"leavesQty": 0,
"orderID": "84736923",
"clearingFirm": "FRMA",
"clearingNumber": "123",
"member": "Mem01"
```

8.7. Complex Option Order Modifiy Event Example

}

This example shows how to populate the Complex Option Order Modify Event with the routedOrderId because of a firm change to the order.

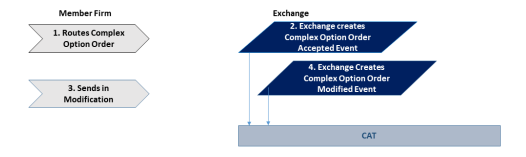


Figure 21: Complex Option Modify Event Example

#	Step	Reported Event	Comments
1	Member firm sends complex option order to the exchange	NA	
2.	Exchange 1 accepts the order and reports a Simple Complex Option Order Accepted Event	Complex Option Order Accepted Event type: OCOA exchange: Exch1 eventTimestamp: 20170420T142411.121456789 sequenceNumber: 909 optionID: 9851 orderID: 8473692	The legs would be represented in OOA events as shown in example 8.9

#	Step	Reported Event	Comments
		side: AsDirected routingParty: FRMA routedOrderID: 4567123 session: 7 price: -30.90 quantity: 10 timeInForce: DAY member: Mem01	
3	Member firm sends in a new routedOrderld modifying the timeInForce value to "GTC". A complex order modify event is created to respresent this scenario	NA	
4	The Exchange submits a Complex Option Order Modified Event to CAT.	Complex Option Oder Modified Event: type: OCOM exchange: Exch1 eventTimestamp: 20170420T142415.121456789 sequenceNumber: 922 optionID: 9851 orderID: 5790176 orginalOrderID: 8473692 initiator: "Firm" price: -30.9 quantity: 10 leavesQty: 10 timeInfForce "GTC" member: Mem01 routedOrderID = 4567124	The order was modified by the firm to change from a DAY order to a GTC order. Note that the inbound routedOrderId (Fix value CIOrdID Tag 11) sent in from the member firm is on the OCOM event.

8.7.1. JSON Examples

Complex Option Order Accepted Event (Step 7)

```
"type": "OCOA",
  "exchange": "Exch1",
  "eventTimestamp": "20170420T142411.121456789",
  "sequenceNumber": 909,
  "optionID": "9851",
  "orderID": "8473692",
  "side": "AsDirected",
  "routingParty": "FRMA",
  "routedOrderID": "4567123",
```

```
"session": "7",
  "price": -30.90,
 "quantity": 10,
"timeInForce": "DAY",
  "member": "Mem01"
}
  "type": "OCOM",
  "exchange": "Exch1",
  "eventTimestamp": "20170420T142415.121456789",
  "sequenceNumber": 922,
  "optionID": "9851",
  "orderID": "5790176",
  "orginalOrderID: 8473692
  "routedOrderID": "4567124",
  "price": -30.90,
 "quantity": 10,
"timeInForce": "GTC",
 "member": "Mem01"
```

9. Submission Process

This section has been removed for security purposes.

10. Feedback and Corrections

This section has been removed for security purposes.

11. Testing

This section has been removed for security purposes.

12. Additional Information

Additional information is available from the CAT Public Website or the Service Desk. Details are provided below.

12.1. Public Website

Public Website (http://www.catnmsplan.com) is to provide primary information about CAT. The content includes: Link to SEC Rule 613, Press Releases, Technical Specifications, User Manuals, FAQs, Training Materials and Contact info.

12.2. FINRA CAT Help Desk

The FINRA CAT Helpdesk is the primary source for answers to questions about CAT, including questions regarding: clock synchronization, firm reporting responsibilities, interpretive questions, technical specifications for reporting to CAT and more. The FINRA CAT Helpdesk can be reached by phone at 888-696-3348 or e-mail at help@finracat.com.

Appendices

Appendix A. Clock Synchronization Requirement

In previous sections, details are described regarding the Order Events and data elements. Timestamp, as one of the required data elements for each order event, must be correctly recorded by Participants at a predefined granularity. This section provides detailed requirements and a recommended approach on how Participants should manage clock synchronization.

In order to comply with CAT NMS Plan requirements of Clock Synchronization and correctly record the Timestamp fields for order events, Participants are required synchronize Business Clocks, at a minimum, to within 100 microseconds of the time maintained by the National Institute of Standards and Technology (NIST).

The tolerance includes:

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

In order to ensure the accuracy of timestamps for Reportable Events, Participants are anticipated to adopt policies and procedures to verify such required synchronization each Trading Day (1) before the market opens, and (2) periodically throughout the Trading Day. Participants are recommended to keep documentation which provides details of their Business Clock synchronization process, and the resulting log files from the implementation of such processes.

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, please refer to the Clock Syncronization User Guide to be published separately.

Note: The tolerance for clock synchronization does not impact the amount of time allowed for CAT reporting. CAT does NOT require reporters to report order information within 100 microseconds of receiving an order.

Appendix B. Error Codes

An error code is a machine-parseable description of why a file or record was rejected. This differs from an error description, which is intended for human consumption. The following is a listing of errors codes for data ingestion and linkage processing.

B.1. Data Ingestion Errors

The tables below contain error messages that are associated with Data Ingestion.

Table 78: Ingestion Error Codes

#	Error Prefix	Error Code	Error Code Description	Explanation	Warning/ Error
1	OE.INGEST,MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.010	Required field is missing	Required field is missing	ERROR
2	OE.INGEST,MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.020	Numeric value expected	Bad value for a numeric data type	ERROR
3	OE.INGEST, MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.030	Integer Value expected	Bad value for an integer	ERROR
4	OE.INGEST, MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.040	Unsigned Integer expected	Bad value for an unsigned integer	ERROR
5	OE.INGEST, MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.050	Boolean Value expected	Bad value for a Boolean	ERROR
6	OE.INGEST, MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.060	Invalid JSON format	Not in JSON format	ERROR
7	OE.INGEST, MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.070	Exceeds maximum length of field	Invalid character length of a text or alpha numeric data type	ERROR
8	OE.INGEST, MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.080.	Invalid Timestamp Format	Invalid timestamp format	ERROR
9	FT.INGEST	.085	Invalid Time Format	Invalid time format	ERROR
10	OE.INGEST, MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.090	Invalid Date Format	Invalid date format	ERROR
11	OE.INGEST, MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.100	Value is not listed as a valid choice	Value is not listed as a valid choice	ERROR
12	OE.INGEST, MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.110	JSON record has invalid Field Name	JSON record has invalid Field Name	ERROR

#	Error Prefix	Error Code	Error Code Description	Explanation	Warning/ Error
13	OE.INGEST, MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.120	Text or alphanumeric type has an illegal character	Text or alphanumeric type has an illegal character	ERROR
14	OE.INGEST, MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.130	Invalid name value pair data	NameValue value does not follow documented format	ERROR
15	OE.INGEST, MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.140	Numeric value is missing required fraction digits	Numeric value is missing required fraction digits	ERROR
16	OE.INGEST, MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.150	Numeric value is missing required whole digits	Numeric value is missing required whole digits	ERROR
17	OE.INGEST, FT.INGEST, OTH.REC	.160	CSV record has invalid number of fields	When, for tokenizing, a CSV line results in less tokens than required.	ERROR
18	OE.INGEST, MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.170	Number of rows with errors exceed 10% of Row Count of Data File	Number of errors exceed 10% of Row Count of Data File	ERROR
19	OE.INGEST, FT.INGEST	.180	Record Offset referenced in Correction file is Invalid	Record Offset referenced in Correction file is Invalid	ERROR
20	OE.COUNT, MD.COUNT, OD.COUNT, MMD.COUNT, FT.COUNT, OTH.COUNT	.190	File Record Count does not match metadata	File Record Count does not match metadata	ERROR
21	INT.META	.200	Mismatch in meta file	Mismatch in Metadata as compared to file name	ERROR
22	OE.INGEST, FT.INGEST	.210	Invalid Symbol	Equity Symbol is Incorrect	WARNING
23	OE.INGEST, MD.REC, MMD.REC	.220	Invalid Member ID	Member ID is invalid	WARNING
24	FILE.NAME	.230	File Name is Invalid	File Name is Invalid (Invalid Format, Duplicate, File Name too Long, File Name for future date)	ERROR
25	FILE.NAME	.240	Replacement File Not Permitted	A replacement file for OrderEvents and FinraTransactions file kinds is not permitted after T+4 @ 8 AM.	ERROR
26	OE.INGEST, MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.250	Unknown message type	The message type specified in the record is unknown	ERROR
27	OE.INGEST, MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.260	Sub-fields in Name/Value have value errors	Sub-fields in Name/Value have value errors	ERROR
28	OE.INGEST, MD.REC, OD.REC, MMD.REC,	.270	Invalid array value for declared type	Invalid array value for declared type	ERROR

#	Error Prefix	Error Code	Error Code Description	Explanation	Warning/ Error
	FT.INGEST, OTH.REC				
29	OE.INGEST, MD.REC, OD.REC, MMD.REC, FT.INGEST, OTH.REC	.280	Expected CSV format is invalid	Expected CSV format is invalid	ERROR
30	OE.INGEST	.290	Numeric value is out of range	Numeric value is out of the allowed range as defined by the Data Dictionary	ERROR
31	FILE.TIMEOUT	.1050	Time out waiting for meta file		ERROR
32	FILE.TIMEOUT	.1060	Time out waiting for data file		ERROR
33	FILE.NAME	.1070	File is not compressed		ERROR

Table 79: Conditional Validation Error Codes

#	Error Prefix	Error Code	Error Code Description	Explanation	Warning/ Error
1	OE.INGEST	.2000	Invalid reporter	Event(s): All Equity and Options Events	ERROR
				reporter on the event must match the CAT Reporter ID in the file name	
2	OE.INGEST	.2010	Missing price	Event(s): EOA, EOR, EIR, EOM, EOJ, EMR, EORS	ERROR
				price must be provided when orderType indicates a Limit order.	
3	OE.INGEST	.2020	Missing displayPrice	Event(s): EOA, EOM, EOJ, EORS	ERROR
				displayPrice must be provided when displayQty is provided and is greater than zero.	
4	OE.INGEST	.2030	Missing	Events: EOM, EOJ	ERROR
			routedOrderID	routedOrderID must be provided when initiator is 'Firm' or 'MarketMaker'.	
5	OE.INGEST	.2040	Missing	Events: EOM, EOJ	ERROR
			routingParty	routingParty must be provided when initiator is 'Firm' or 'MarketMaker'.	
6	OE.INGEST	.2050	Missing session	Events: EOM, EOJ	ERROR
				session must be provided when initiator is 'Firm' or 'MarketMaker'.	

#	Error Prefix	Error Code	Error Code Description	Explanation	Warning/ Error
7	OE.INGEST	.2060	Missing side	Events: EOM, EOJ side must be provided when initiator is 'Firm' or 'MarketMaker'.	ERROR
8	OE.INGEST	.2070	Missing displayQty	Events: EOJ displayQty must be provided when displayPrice is provided.	ERROR
9	OE.INGEST	.2080	Missing quantity	Events: EOJ quantity must be provided when initiator is 'Firm' or 'MarketMaker'.	ERROR
10	OE.INGEST	.2090	orderID invalid	Events: EOT (side details) orderID must be provided when, and only when, executionCode does not include NOBUYID/NOSELLID values.	ERROR
11	OE.INGEST	.2100	Missing side	Events: EOT (side details) side must be provided if orderID is provided	ERROR
12	OE.INGEST	.2110	Missing member	Events: EOT (side details) member must be provided if orderID is provided	ERROR
13	OE.INGEST	.2120	Missing capacity	Events: EOT (side details) capacity must be provided if orderID is provided	ERROR
14	OE.INGEST	.2130	Missing clearingNumber	Events: EOT (sidedetails) clearingNumber must be provided if orderID is provided	ERROR
15	OE.INGEST	.2140	Missing quoteID or askQuoteID	Events: OQ, OQC Either quoteID or askQuoteID must be provided when onlyOneQuote flag is set to False	ERROR
16	OE.INGEST	.2150	Missing bidPrice and askPrice	Events: OQ At least one of bidPrice or askPrice must be provided.	ERROR
17	OE.INGEST	.2160	Missing complexOrderID	Events: OOA, OSL, OOM, OSLM, OOJ, OSLJ, OOR, OIR, OFP complexOrderID must be provided if complexOptionID is provided.	ERROR
18	OE.INGEST	.2170	Missing displayPrice	Events: OOA, OOM, OOJ, OFP displayPrice must be provided on simple option orders	ERROR

#	Error Prefix	Error Code	Error Code Description	Explanation	Warning/ Error
				(i.e. complexOrderID is not populated) when displayQty is provided and is greater than zero.	
19	OE.INGEST	.2180	Missing price	Events: OOA, OOM, OOR, OIR, OOMR price must be provided on simple option orders (i.e. complexOrderID is not populated) when orderType indicates a Limit order. Validation does not apply to Market orders.	ERROR
20	OE.INGEST	.2190	Missing routedOrderID	Events: OOA routedOrderID must be provided for simple options (i.e. complexOrderID is not populated). Validation does not apply for MIAMI orders where Member's ID (CRD number) is set to 'Trading Engine'.	ERROR
21	OE.INGEST	.2200	Missing routingParty	Events: OOA routingParty must be provided for simple options (i.e. when complexOrderID is not populated).	ERROR
22	OE.INGEST	.2210	Missing session	Events: OOA session must be provided for simple options (i.e. when complexOrderID is not populated).	ERROR
23	OE.INGEST	.2220	Missing timeInForce	Events: OOM timeInForce must be provided for simple options (i.e. when complexOrderID is not populated).	ERROR
24	OE.INGEST	.2230	Missing displayQty	Events: OOM, OOJ displayQty must be provided for simple options (i.e. when complexOrderID is not populated).	ERROR
25	OE.INGEST	.2240	Missing routedOrderID	Events: OOM, OOJ routedOrderID must be provided for simple options (i.e. when complexOrderID is not populated) when initiator is 'Firm' or 'MarketMaker'.	ERROR
26	OE.INGEST	.2250	Missing quantity	Events: OOM, OOJ	ERROR

#	Error Prefix	Error Code	Error Code Description	Explanation	Warning/ Error
				quantity must be provided for simple options (i.e. when complexOrderID is not populated) when initiator is 'Firm' or 'MarketMaker'.	
27	OE.INGEST	.2260	Missing side	Events: OOM, OOJ side must be provided when initiator is 'Firm' or 'MarketMaker'	ERROR
28	OE.INGEST	.2270	Missing optionID or symbol	Events: OOC, OOR, OIR, OOMR, OOCR Exactly one of optionID or symbol must be provided.	ERROR
29	OE.INGEST	.2280	Both orderID and quoteID provided	Events: OPTA, OT (sideDetails) Both optionID and quoteID cannot be provided.	ERROR

B.2 Linkage Discovery Errors

Linkage Discovery errors are generated by performing event comparisons that result in the identification of unlinked events. See §10.10 for information on the Linkage Discovery process.

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.

Table 80: Duplicate Record Error Codes

#	Error Prefix	Error Code	Error Code Description	Explanation	Warning/ Error
1	OE.INTRAEXCHLNK	.301	Duplicate Event	Event(s): All Equity and Option Events, FHR, TRF The Exchange or FINRA event has already been received by CAT. The first instance of the event is retained; all subsequent submissions are rejected. This rejection is not repairable.	WARNING

Table 81: Intravenue Linkage Error Codes

#	Error Prefix	Error Code	Error Code Description	Explanation	Warning/ Error
1	OE.INTRAEXCHLNK	.5000	Missing a parent	The event in question does not have a required parent.	ERROR
2	OE.INTRAEXCHLNK	.5001	Trade Event – Order/Quote not found	The Trade Event side details reference an Order Key/Quote Key that does not exist in CAT because it was not reported or was rejected.	ERROR
3	OE.INTRAEXCHLNK	.5002	Paired Orders - Corresponding Paired Order Not found	The paired order in orderAttributes name/value pair does not match another order.	ERROR
4	OE.INTRAEXCHLNK	.5003	Originating event not found for long Lived order	This is for the order restatement event errors specifically. Occurs if OORS event is received, and the events from the previous day(s) are not found.	ERROR
5	OE.INTRAEXCHLNK	.5004	Matching trade not found	A post trade allocation/supplemental trade event refers to a trade that cannot be located	ERROR
6	OE.INTRAEXCHLNK	.5005	Late record, correction, or file replacement received after correction window (received after t+3 at 8:00am)	Any input received after the correction window	WARNING
7	OE.INTRAEXCHLNK	.5007	Duplicate Trade Key	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
8	OE.INTRAEXCHLNK	.5009	Duplicate Quote Key	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
9	OE.INTRAEXCHLNK	.5011	Duplicate Order Key	More than one primary order event and/or secondary order event which reassigned an Order Key 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
10	OE.INTRAEXCHLNK	.5012	Duplicate Fulfillment Key	More than one Order Fulfillment events or Fulfillment Amendment events which assigned a new Fulfillment key were reported with the same Fill Key on the current CAT Processing Date. All events with a duplicate Fulfillment Key will be rejected	ERROR

Table 82: Intervenue Linkage Error Codes (Reported by Exchange)

#	Error Prefix	Error Code	Error Code Description	Explanation	Warning/ Error
1	OE.INTERVENUELNK	.6004	routedOrderID not found	The routedOrderID on the exchange Order Route event does not match to a corresponding routedOrderID on the industry member order	ERROR
2	OE.INTERVENUELNK	.6006	routingParty did not match	A matching routedOrderID was identified; however, the routedOrderID on the exchange Order Route event does not match to a corresponding senderIMID on the industry member order	ERROR
3	OE.INTERVENUELNK	.6008	symbol did not match OR optionID did not match	A matching routedOrderID was identified, however the <i>symbol</i> [for equity events] or <i>optionId</i> [for option events] on the exchange Order Route event does not match to a corresponding symbol or optionID on the industry member order	ERROR
4	OE.INTERVENUELNK	.6010	session did not match	A matching routedOrderID was identified, however, the session on the exchange Order Route event does not match to a corresponding session on the industry member order	ERROR
5	OE.INTERVENUELNK	.6012	Multiple fields did not match	A matching routedOrderID was identified, however, the symbol, senderIMID or a combination of fields on the exchange Order Route event does not match to a corresponding fields on the industry member order	ERROR
6	OE.INTERVENUELNK	.6014	destination did not match	A matching routedOrderID was identified in an industry member order; however, the exchange_id on the Order Route event did not match the destination on the corresponding industry member order.	ERROR
7	OE.INTERVENUELNK	.6016	Duplicate Route Linkage Key on Route to Firm	Unlinked due to duplicated Route Linkage Key on an outbound Route from an Exchange.	ERROR
8	OE.INTERVENUELNK	.6018	Duplicate Route Linkage Key on Accept/Modify	Unlinked due to a duplicated Route Linkage Key on an Accept/Modify even from an Exchange.	ERROR
9	OE.INTERVENUELNK	.6020	Duplicate Exchange/Firm Trade Key	More than one Trade event was reported with the same Exchange/Firm Trade Key on the current CAT Processing Date. All events associated with the duplicate Exchange/Firm Trade Key will be rejected.	ERROR

Table 83: Intervenue Linkage Error Codes (Reported by Firm)

#	Error Prefix	Error Code	Error Code Description	Explanation	Warning/ Error
1	OE.INTERVENUELNK	.7005	Named routedOrderID not found	The routedOrderID reported by the Industry Member on the Order Route event does not match to a corresponding routedOrderID on the exchange order.	ERROR
2	OE.INTERVENUELNK	.7007	Named routingParty did not match	A matching routedOrderID was identified; however, the senderIMID on industry member order did not match the routingParty on the exchange order	ERROR
3	OE.INTERVENUELNK	.7009	Named symbol did not match OR Named optionID did not match	A matching routedOrderID was identified, however the <i>symbol</i> [for equity events] or <i>optionId</i> [for option events] did not match on the corresponding <i>symbol/optionID</i> on the exchange order	ERROR
4	OE.INTERVENUELNK	.7011	Named session did not match	A matching routedOrderID was identified, however, the session did not match the session on the corresponding exchange order.	ERROR
5	OE.INTERVENUELNK	.7013	Named Multiple fields did not match	A matching routedOrderID was identified, 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
6	OE.INTERVENUELNK	.7015	Named destination did not match	Named in an industry member order but the <i>destination</i> on the industry member order route did not match the <i>exchange_id</i> reported on the corresponding Order Route event.	ERROR
7	OE.INTERVENUELNK	.7017	tapeTradeID did not match	The tapeTradeID reported by the Industry Member on the Trade event did not match the unique identifier (e.g. MOOTLINK) provided on the exchange trade.	Error
8	OE.INTERVENUELNK	.7019	marketCenterID did not match	A matching tapeTradeID was identified; however, the marketCenterID reported on the Industry Member Trade event did not match the exchange ID on the exchange Trade Event.	Error
9	OE.INTERVENUELNK	.7021	side in buyDetails did not match	A matching tapeTradeID was identified; however, the side reported on the buy side of the Industry Member Trade event did not match the side on the exchange Trade Event.	Error
10	OE.INTERVENUELNK	.7023	side in sellDetails did not match	A matching tapeTradeID was identified; however, the side reported on the sell side of the Industry Member Trade event did not match the side on the exchange Trade Event.	Error

Table 84: Off-Exchange Trade Linkage Error Codes (Reported by Exchange)

#	Error Prefix	Error Code	Error Code Description	Explanation	Warning/ Error
1	OE.TRADELNK	.4002	Matching tapeTradeID cannot be found	The unique identifier (e.g., Branch Sequence Number, Compliance ID) provided on the TRF/ADF/ORF Trade Report did not match the tapeTradeID reported by the Industry Member on a Trade event	ERROR
2	OE.TRADELNK	.4004	marketCenterId cannot be found	A matching tapeTradeID was identified, but Market Center Id provided on the TRF/ADF/ORF Trade Report did not match the marketCenterId reported by the Industry Member on a Trade event	ERROR
3	OE.TRADELNK	.4006	symbol cannot be found	A matching tapeTradeID was identified, but the symbol provided on the TRF/ADF/ORF Trade Report did not match the symbol reported by the Industry Member on a Trade event	ERROR
4	OE.TRADELNK	.4010	Reporting or Contra IMID cannot be found	A matching tapeTradeID was identified, but the Reporting or Contra IMID provided on the TRF/ADF/ORF Trade Report did not match the CATReporterIMID reported by the Industry Member on a Trade event	ERROR
5	OE.TRADELNK	.4012	Multiple fields did not match	A TRF/ADF/ORF Trade Report with a matching unique identifier (e.g. Branch Sequence Number) was found however symbol, MarketCenterID, CATReporterIMID or a combination of fields provided on the TRF/ADF/ORF Trade Report did not match the corresponding fields in the Industry Member on a Trade event	ERROR

Table 85: Off-Exchange Trade Linkage Error Codes (Reported by TRF)

#	Error Prefix	Error Code	Error Code Description	Explanation	Warning/ Error
1	OE.TRADELNK	.5003	Named - Matching tapeTradeID cannot be found	The tapeTradeID reported by the Industry Member on a Trade event did not match to a corresponding tapeTradeID Compliance ID in the TRF/ADF/ORF Trade Report	ERROR
2	OE.TRADELNK	.5005	Named - marketCenterId cannot be found	A matching tapeTradeID was identified, but marketCenterId reported by Industry Member did not match the Execution Time on the TRF/ADF/ORF trade report	ERROR
3	OE.TRADELNK	.5007	Named - symbol cannot be found	A matching tapeTradeID was identified, but the symbol reported by Industry Member did not match the symbol on the TRF/ADF/ORF trade report	ERROR
4	OE.TRADELNK	.5009	Named - Multiple fields did not match	A TRF/ADF/ORF Trade Report with a matching unique identifier (such as Branch Sequence Number) was found however	ERROR

#	Error Prefix	Error Code	Error Code Description	Explanation	Warning/ Error
				symbol, MarketCenterID, CATReporterIMID or a combination of fields reported by Industry Member did not match to the corresponding fields on the TRF/ADF/ORF trade report	
5	OE.TRADELNK	.5011	Named – CATReporterIMID cannot be found	A matching tapeTradeID was identified, but the CATReporterIMID reported by Industry Member did not match the Reporting or Contra IMID on the TRF/ADF/ORF trade report	ERROR

B.3. Error Prefix Definition

Table 86: Error Prefix Definitions

#	Error Prefix	Definition
1	FILE.NAME File name validation errors	
2	FILE.TIMEOUT	Data and corresponding acknowledgement
3	FT.INGEST	Erorr on FINRA TRF/ADF/ORF file validation
4	INT.META	Error on metadata file validation against its corresponding data file name.
5	MD.REC	Error on Member Dictionary file validation
6	OD.REC	Error on Options Dictionary file validation
7	MMD.REC	Error on Market Maker Dictionary file validation
8	OE.INGEST	Error on Order Events file validation
9	OE.INTRAEXCHLNK	Error or warning in Order Events during Intra Exchange Linkage Validation
10	OE.INTERVENUELNK	Error during linkage between Industry Member Order Events and Exchange Order Events (applicable to option and equity exchanges)
11	OE.TRADELNK	Error during linkage between Industry Member Order Events and TRF reported data
12	OTH.REC	Error on OTC Halts/Resumes file validation

Appendix C. Placeholder

The previous content of Appendix C has been removed because it is not applicable to the FINRA CAT Plan Participant Technical Specifications. The heading is being retained to maintain the structure of the Appendix. This section may be repurposed in the future.

Appendix D. CAT Date Definitions and Reporting Guidelines

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

Table 87: Key Date Terms

Term	Definition	Usage
Event Timestamp	The date and time the event occurred.	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, the TRF Linkage Key, and the MOOT Linkage Key.
		Used to link records within the Event Date.
File Generation Date	The date the file was generated or reported.	Used to guarantee uniqueness for a file across dates.
	File Naming convention requires that the TRADE DATE (as defined below) be used in the File Name.	
CAT Trading Day	Trading Day for Plan Participants is defined as beginning at midnight immediately	Used to calculate the submission due date and corrections due date.
	following a Trade Date and ending immediately prior to midnight on the next Trade Date.	For an event occurring on CAT Trading Day T:
	Weekends and holidays are not considered a Trading Day.	Submissions Due By: CAT Trading Day + 1 @ 8:00AM ET
	Refer to Section 9.7 and the table below for more information, including examples demonstrating the calculation of CAT Trading Day, Submissions Due Date and Corrections Due Date.	Corrections Due By: CAT Trading Day + 3 @ 8:00AM ET
Trade Date	Trade Date for Plan Participants is defined as beginning at midnight immediately	Used to calculate the due date of data delivered to Regulatory Users.
	following a Trade Date and ending immediately prior to midnight on the next Trade Date.	Due Date for Data and Associated Lifecycle Assignment delivery to Regulatory Users: Trade Date + 5
	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.	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 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.

Term	Definition	Usage
Cycle Date	The exchange's effective business date. "DAY" orders are effective until close of regular business on the Trading Day. Date format YYYYMMDD. This must be a Trade Date.	Used to support linkage.
Order Key Date	The date and time the OrderID was assigned.	orderKeyDate is a field defined on Order events, and other events which specify an 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.

Table 88: Event Scenarios

#	Event Timestamp	Event Date	Trade Date	Cycle Date	CAT Trading Day	Submission Due	Corrections Due
Wee	Weekend Scenario						
1	Sun, 11/15/20 20:16:00 ET	11/15/2020	11/16/2020	11/16/2020	11/16/2020	11/17/20, 8:00 AM ET	11/19/20 8:00 AM ET
2	Mon, 11/16/20 00:00:01 ET	11/16/2020	11/16/2020	11/16/2020	11/16/2020	11/17/20, 8:00 AM ET	11/19/20 8:00 AM ET
3	Mon, 11/16/20 03:00:00 ET	11/16/2020	11/16/2020	11/16/2020	11/16/2020	11/17/20, 8:00 AM ET	11/19/20 8:00 AM ET
4	Mon, 11/16/20 09:30:01 ET	11/16/2020	11/16/2020	11/16/2020	11/16/2020	11/17/20, 8:00 AM ET	11/19/20 8:00 AM ET
5	Mon, 11/16/20 16:35:00 ET	11/16/2020	11/16/2020	11/16/2020	11/16/2020	11/17/20, 8:00 AM ET	11/19/20 8:00 AM ET
Mid-	week (Regular) Scenario						
6	Mon, 11/16/20 20:16:00 ET	11/16/2020	11/16/2020	11/17/2020	11/16/2020	11/17/20, 8:00 AM ET	11/19/20 8:00 AM ET
7	Tues, 11/17/20 03:00:00 ET	11/17/2020	11/17/2020	11/17/2020	11/17/2020	11/18/20, 8:00 AM ET	11/20/20 8:00 AM ET
8	Tues, 11/17/20 09:35:00 ET	11/17/2020	11/17/2020	11/17/2020	11/17/2020	11/18/20, 8:00 AM ET	11/20/20 8:00 AM ET
9	Tues, 11/17/20 16:45:00 ET	11/17/2020	11/17/2020	11/17/2020	11/17/2020	11/18/20, 8:00 AM ET	11/20/20 8:00 AM ET
Holi	day Scenario (Thanksgivi	ng, Thursday 1	1/26/2020)				
10	Wed, 11/25/20 20:30:05 ET	11/25/2020 *11/26 holiday	11/25/2020	11/27/2020	11/25/2020	11/27/20 8:00 AM ET	12/1/20 8:00 AM ET
11	Thur, 11/26/20 01:00:00 ET	11/26/2020	11/27/2020	11/27/2020	11/27/2020	11/27/20 8:00 AM ET	12/1/20 8:00 AM ET
12	Thur, 11/26/20 09:14:00 ET	11/26/2020	11/27/2021	11/27/2020	11/27/2020	11/27/20 8:00 AM ET	12/1/20 8:00 AM ET
13	Thur, 11/26/20 22:00:00 ET	11/26/2020	11/27/2021	11/27/2020	11/27/2020	11/27/20 8:00 AM ET	12/1/20 8:00 AM ET
14	Fri, 11/27/20 01:00:00 ET	11/27/2020	11/27/2021	11/27/2020	11/27/2020	11/30/20 8:00 AM ET	12/2/20 8:00 AM ET
15	Fri, 11/27/20 11:00:00 ET	11/27/2020	11/27/2021	11/27/2020	11/27/2020	11/30/20 8:00 AM ET	12/2/20 8:00 AM ET

Appendix E. Placeholder

The previous content of Appendix E has been removed because it is not applicable to the FINRA CAT Plan Participant Technical Specifications. The heading is being retained to maintain the structure of the Appendix. This section may be repurposed in the future.

Appendix F. Data Dictionary

Each field presented in this technical specification is defined below in terms data type, related message types, description, and allowed values.

Table 89: Data Dictionary

<u>A B C D E F G H I J K L M N O P Q R S T U V W</u> X Y Z

<u>exchOriginCode</u> <u>executionCodes</u> <u>handlingInstructions</u> <u>orderAttributes</u> <u>orderType</u> <u>Participant ID</u> <u>saleCondition</u> <u>timeInForce</u> <u>type</u>

Field Name	Data Type	Description			
acceptTime	Time	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)			
		Time the trade was accepted by the contra party.			
acceptTimestamp	Timestamp	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)			
		Date and time the trade was accepted by the contra party.			
actionType	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)			
		Indicates if this is a new event, a FINRA-initiated correction, or a firm-initiated correction.			
		Allowed Values			
		NEW New Record			
		COR Correction Record			
		FCOR Firm Correction Record (indicates the FINRA submission of an update or correction of data made by a firm)			
askPrice	Price	Event(s): Quote (OQ)			
		The price being asked for the option in a quote.			
askQuoteID	Text (40)	Event(s): Option Quote (OQ), Option Quote Cancel (OQC)			
		Contains the quote ID for the ask for two-sided quote reporting.			
askQty	Unsigned	Event(s): Quote (OQ)			
		The quantity being asked for the option in a quote.			
asOfFlag	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)			
		Indicates as-of trade.			
		Allowed Volume			
		Allowed Values Y Trade Reported As-Of			
		N Trade Reported on Execution Date			
assumedExecutionTi	Timestamp	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)			
mestamp		Date and time the trade is assumed to have been executed based on available information.			
ats	Boolean	Reference Data: Member Alias Detail Entry (MADE)			
		Indicates that the memberAlias is an ATS.			
awayExchange	Exchange ID	Event(s): Self-Help Declaration (SHD)			
		Exchange ID of the exchange affected by the self-help event.			

Field Name	Data Type	Description
bidPrice	Price	Event(s): Option Quote (OQ)
		The price being bid for the option (can be zero in two-sided quote) in a quote event.
bidQty	Unsigned	Event(s): Option Quote (OQ)
		The quantity being bid for the option (can be zero in two-sided quote) in a quote event.
buyDetails	Side Trade Details	Event(s): Order Trade Event, Trade Correction Event, Option Trade Event, Options Trade Correction Event
		Object in a trade event that contains information for the buy side of the trade. Format and element definitions for Buy Details are described in Trade Side Details. For side trade details for equities, please refer to section 4.5. For side trade details for options, please refer to section 5.2.5.1.
cancellationTimesta mp	Timestamp	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)
•		Date and time the reporting party cancelled the trade.
cancelQty	Unsigned	Event(s): Order Canceled Event, Options Order Canceled Event The quantity being canceled in Order Cancel Event and Options Order Canceled Event. A value of zero means that the cancel was for the full remaining quantity. For example, if an order for 500 shares had partially executed 200 shares, and then the remainder was canceled, the cancelQty could contain either 300 or 0.
cancelReason	Choice	Event(s): Order Canceled Event, Quote Cancel Event, Options Order Canceled Event Expresses the cancellation reason for a quote or order with one of the below accepted values. Additional values may be added by request.
		Allowed Values
		IOC Immediately canceled
		EXP Expired
		REQ Explicit request to cancel the order
		DIS Session disconnected
		ALL Market Maker Canceled All Quotes
		Allowed Values: Cboe Legacy (C1) Only active 3/29/2019 - 10/4/2019
		NOTHING_DONE
		USER
		SYSTEM LOST_CONNECTION
		INSUFFICIENT_QUANTITY
		SPECIAL_ADJUSTMENT
		QRM_REMOVED
		INSUFFICIENT_QUANTITY_BUY_SIDE
		INSUFFICIENT_QUANTITY_SELL_SIDE
		WASH_TRADE_PREVENTION
		QUOTE_UPDATE_CONTROL FAILOVER
		QUOTE_IN_TRIGGER
		INVALID_SESSION_ID

Field Name	Data Type	Description
cancelReason		SAL_IN_PROGRESS
(continued)		CROSS_IN_PROGRESS
		INVALID_NBBO
		NOT_WITHIN_NBBO
		TRADE_THROUGH_CBOE
		INSUFFICIENT_CUSTOMER_ORDER_QUANTITY
		INSUFFICIENT_CROSS_ORDER_SIZE
		INSUFFICIENT_CROSS_ORDER_DOLLAR_AMOUNT
		SELL SHORT RULE VIOLATION
		CANCEL_ON_RSS
		CALL_BID_EXCEEDS_UNDERLYING_PRICE
		PUT_BID_EXCEEDS_STRIKE_PRICE
		LIMIT/EXECUTION_PRICE_WOULD_BE_DEBIT
		LIMIT/EXECUTION_PRICE_EXCEEDS_MAX_VALUE
		NO_USER_ACTIVITY
		BROKER_OPTION
		CANCEL_PENDING
		CROWD_TRADE
		DUPLICATE_ORDER
		EXCHANGE_CLOSED
		GATE_VIOLATION
		INVALID_ACCOUNT
		INVALID_AUTOEX_VALUE
		INVALID_CMTA
		INVALID_FIRM
		INVALID_ORIGIN_TYPE
		INVALID_POSITION_EFFECT
		INVALID_PRICE
		INVALID_PRODUCT
		INVALID_PRODUCT_TYPE
		INVALID_QUANTITY
		INVALID_SIDE
		INVALID_SUBACCOUNT
		INVALID_TIME_IN_FORCE
		INVALID_USER
		LATE_PRINT
		NOT_FIRM
		MISSING_EXEC_INFO
		NO_MATCHING_ORDER
		NON_BLOCK_TRADE
		NOT_NBBO
		COMM_DELAYS
		ORIGINAL_ORDER_REJECTED
		OTHER
		PROCESSING_PROBLEMS
		PRODUCT_HALTED
		PRODUCT_IN_ROTATION

Field Name	Data Type	Description			
cancelReason		STALE_EXECUTION			
(continued)		STALE_ORDER			
		ORDER_TOO_LATE			
		TRADE_BUSTED			
		TRADE_REJECTED ORDER_TIMEOUT REJECTED_LINKAGE_TRADE SATISFACTION_ORD_REJ_OTHER UNKNOWN_ORDER INVALD_EXCHANGE TRANSACTION_FAILED NOT_ACCEPTED			
		SUSPENDED			
		AWAY_EXCHANGE_CAI	NCEL		
		LINKAGE_CONDITIONAL_FIELD_MISSING			
		LINKAGE_EXCHANGE_UNAVAILABLE			
		LINKAGE_INVALID_MESSAGE LINKAGE_INVALID_DESTINATION LINKAGE_INVALID_PRODUCT			
		LINKAGE_SESSION_RE	JECT		
		Allowed Values: Cboe			
		Admin	Admin		
		CloseOnly	Options only - attempt to open a position when a series is in a "close only" status		
		Consent	Both parties agreed to break trade		
		DefaultRiskNotSet	Options only - risk configuration is incomplete		
		Duplicate	Duplicate		
		Erroneous	Clearly erroneous		
		Expired	GTC orders		
		FailedToQuote	Could not reflect on SUMO		
		NoGlobalLiquidity	Ran out of liquidity to execute against		
		Halted	Halted		
		IncorrectDataCenter	Tried to send order to DR site		
		TooLate	Too late to cancel		
		OrderRateThreshold	Exceeded order rate threshold		
		LockOrCross	Order would lock or cross NBBO		
		MaxSizeExceeded	Exceeded client specific maximum order size		
		NoLiquidity	Ran out of liquidity to execute against		
		OrderUnknown	Supplied order id doesn't match a known order		
		Pending	Can't modify an order that is routed away		
		WaitingForTape	Waiting for first trade before allowing executions		
		RouteUnavailable	Route unavailable		
		QuoteUnavailable	Quote unavailable		
		Short	short price violation		
		TradeThrough	order would have caused a trade-through violation		

Field Name	Data Type	Description		
cancelReason		User	user requested	
(continued)		WouldWash	Execution would Wash Trade	
		WouldRemove	AddLiquidityOnly order would have removed liquidity	
		Symbol	symbol not supported	
		Other	unforeseen reason	
		BulkOrder	Cancel due to BulkOrder (BOE)	
		OrdersDisallowed	order entry disallowed	
		MassCancelSingleAck	mass cancel with single ack option	
		RiskMgmtFirmLevel	Risk Management Trigger Hit at "Firm" Level	
		NoOddLotIPOs	On IPO day opening print must be at least as large as a round lot - No odd lots	
		MarketAccessLimit	(US) Market Access Risk limit exceeded in router	
		MaxOpenOrdersExceeded	exceeded maximum open orders permitted	
		MismatchedRemainder	remainder on incoming request does not match remainder in our system	
		Reload	restatement for reserve reload	
		RiskMgmtSymbolLevel	Risk Management Trigger Hit at "Symbol/OSI" Level	
		RiskMgmtGroupLevel	Risk Management Trigger Hit at "Group" Level	
		LimitUpDown	LU/LD (e.g., tried to rest through the LU/LD bands)	
		WouldRemoveUnSlide	AddLiquidityOnly order tried to unslide but would have resulted in removing liquidity	
		MarketCrossed	Crossed Market Protection	
		InReplay	message received during replay	
		Persist	GTC order done for today (will get restated next trading day)	
		SessionEnd	canceled automatically at end of regular or extended trading session based on customer send coding	
		ClearingFailure	Trade Failed to Clear	
		GroupLevelRiskManageme	ent Risk Management Trigger Hit at "Group" Level	
		Allowed Values: BOX		
		TraderCanceled		
		Eliminated		
		EliminatedOutOfLimits		
		EliminatedDueToUnpriced	Leg	
		CanceledBySupervisor		
		CancelPending		
		EliminatedByCircuitBreaker		
		EliminatedOnDisconnection		
		EliminatedByMarketControl		
		EliminatedDueToTradingRestriction		
		EliminatedDueToTradeActivity imitEvended		
		EliminatedDueToTradeActivityLimitExceeded		
		EliminatedDueToMaximum	nNbTriggersLimitExceeded	

Field Name	Data Type	Description		
cancelReason		EliminatedDueToDrillThroughProtection		
(continued)		EliminatedDueToMMProtection		
		Allowed Values: MEMX		
		0	Other - This order was canceled for some other reason not listed.	
		1	UserRequestedCancel - The client sent a OrderCancelRequest or OrderMassCancelRequest for this order	
		4	EndOfTrading - The order was sent with the DAY time in force set, and the DAY trading session completed.	
		5	LimitUpLimitDown - The price of the order fell outside market LULD bands, and the re-pricing modifier was not specified on the order.	
		6	Halted - The market on the order's security was halted.	
		7	ExchangeSupervisory - Operational or supervisory actions taken by MEMX resulted in the cancellation of this order.	
		8	OrderExpired - The order was sent with an expiration time and had the "good for time" time in force set, and the supplied expiration time passed.	
		9	LockOrCrossBook - The order was not externally routable, and market conditions would have resulted in this order crossing or locking the order book	
		10	SelfTradePrevention - This or another associated order's specified self trade prevention behavior triggered the cancellation of this order.	
		11	InsufficientQuotes - The order was cancelled because there are insufficient quotes on the book for the symbol.	
		12	NonCompliantPrice - The order was cancelled because the price in the order was non-compliant.	
		13	ParticipantDisconnect - The participant directed that their orders should be canceled when the trading system detects a disconnection, and the participant disconnected.	
		14	OrderNotBookable – The Order is not of bookable type (this may include market orders, IOC, FOK, etc)	
		15	TradeProtectionLimits - The price of the order fell outside market trade protection limits rule, and the re- pricing modifier was not specified on the order.	
		16	UnableToRoute – The Order was canceled because it was externally routable but could not be routed.	
		17	FirmDisabled – The order was cancelled because the firm was disabled.	
		18	MPIDDisabled – The order was cancelled because the MPID was disabled.	
		19	AccountDisabled – The order was cancelled because the Account was disabled.	
		20	NotionalExposureRiskBreached – The order was cancelled because a Notional Exposure Risk Rule was breached.	
		Allowed Values: MIAX		
		MIAMI	II_0004 UserCanceled	
			II_0005 HelpDeskCanceled	
		MIAMI	II_0006 WdCanceled	
		MIAMI	II_0007 CrossSameMpidCanceled	
		MIAMI	II_0009 OversizedAuctionCanceled	

Field Name	Data Type	Description	
cancelReason		MIAMI_0010	ReintroduceCanceled
(continued)		MIAMI_0018	TimeInForceCanceled
		MIAMI_0019	NonTradeableCanceled
		MIAMI_0020	CanceledOnClosing
		MIAMI_0021	ProductHalted
		MIAMI_0022	UserPurged
		MIAMI_0023	MpidDeleted
		MIAMI_0024	MpidPermissionDeleted
		MIAMI_0025	RiskPurged
		MIAMI_0026	SystemPurged
		MIAMI_0027	InternalPurged
		MIAMI_0029	GtcSpinCanceled
		MIAMI_0030	LuldCanceled
		MIAMI_0031	RpmBlockedMpidCanceled
		MIAMI_0032	ComplexTradingSuspendedForCloudCanceled
		MIAMI_0033	ComplexFeatureDisabledForUnderlyingCanceled
		MIAMI_0034	ComplexStrategyNonTradeableCanceled
		MIAMI_0035	ComplexStrategyLegWithWideMbboCanceled
		MIAMI_0036	ComplexStrategyLegWithPrimeAuctionCanceled
		MIAMI_0037	ComplexStrategyLegWithRouteTimerCanceled
		MIAMI_0038	ComplexStrategyLegWithLiqRefreshTimerCanceled
		MIAMI_0039	ComplexIneligiblePriceCanceled
		MIAMI_0040	ComplexStrategyAuctionInProgressCanceled
		MIAMI_0041	
			ComplexOrderExhaustedDcMbboAfterEndOfComplexTime Canceled
		MIAMI_0042	ComplexStrategyPreOpenCanceled
		MIAMI_0045	ComplexCollarPriceProtectionCanceled
		MIAMI_0046	DerivedOrderFeatureDisableCanceled
		MIAMI_0047	DerivedOrderStrategyNotFreeTradingCanceled
		MIAMI_0048	DerivedOrderStrategyTopChangeCanceled
		MIAMI_0049	DerivedOrderStrategyTopLockCanceled
		MIAMI_0050	DerivedOrderReplaceCanceled
		MIAMI_0051	DerivedOrderWorseSameSideMbboCanceled
		MIAMI_0052	DerivedOrderLeanMbboWorseAbboCanceled
		MIAMI_0053	DerivedOrderLeanMbboChangeCanceled
		MIAMI_0054	DerivedOrderComponentNotFreeTradingCanceled
		MIAMI_0055	DerivedOrderWideMarketCanceled
		MIAMI_0056	DerivedOrderSystemIssueCanceled
		MIAMI_0057	DerivedOrderTraded
		MIAMI_0058	SspCanceled
		MIAMI_0059	ComplexStrategyLegWithLiqExposureTimerCanceled
		Allowed Value	es: MIAX Pearl
		PEARL_0004	UserCanceled
		PEARL_0005	HelpDeskCanceled
		PEARL_0007	CrossSameMpidCanceled
		/	

Field Name	Data Type	Description
cancelReason		PEARL_0012 RoutedToAwayMarket
(continued)		PEARL_0018 TimeInForceCanceled
		PEARL 0019 NonTradeableCanceled
		PEARL 0021 ProductHalted
		_
		PEARL_0029 GtcSpinCanceled
		PEARL_0030 LuldCanceled
		PEARL_0031 RpmBlockedMpidCanceled
		PEARL_0032 PriceProtectionCanceled
		PEARL_0033 UserPurged
		PEARL_0034 SystemPurged
		PEARL_0035 PostOnlyLockingManagedCanceled
		PEARL_0036 IrpAssigned
		PEARL_0037 SspCanceled
		Allowed Values: MIAX PEARL Equities
		PEARLEQ_0001 UserMeo
		PEARLEQ_0002 UserFoi
		PEARLEQ_0003 UserPurgePort
		PEARLEQ_0004 HelpDesk
		PEARLEQ_0005 MFP
		PEARLEQ_0006 ACOD
		PEARLEQ_0007 ACOSF
		PEARLEQ_0008 CRM
		PEARLEQ_0009 OrderExpired
		PEARLEQ_0010 PostOnlyCancelSymbolNotTrading
		PEARLEQ_0011 ACOCR
		PEARLEQ_0012 CrmNetNotional
		PEARLEQ_0013 MinQtyCancelSymbolNotTrading
		PEARLEQ_0100 SelfTradeProtection
		PEARLEQ_0101 TimeInForce
		PEARLEQ_0102 PostOnlyLockingCrossingMbbo
		PEARLEQ 0103 TradingCollarProtection
		PEARLEQ_0104 RePriceFrequencyNoPriceSliding
		PEARLEQ_0105 RePriceFrequencyOnce
		PEARLEQ_0106 RePriceFrequencyOnceButCancellfCrossedAtEntry
		PEARLEQ_0100 RefricerrequencyOnceButcancemicrossedAtEntry PEARLEQ_0107 IsoSellShortRegShoLockCrossNbbo
		_
		_
		PEARLEQ_9002 ReserveDisplayPartUpdateReason_Execution
		PEARLEQ_9003 ReserveDisplayPartUpdateReason_Update
		Allowed Volume MIAV Freezeld
		Allowed Values: MIAX Emerald
		EMLD_0004 UserCanceled
		EMLD_0005 HelpDeskCanceled
		EMLD_0006 WdCanceled
		EMLD_0007 CrossSameMpidCanceled
		EMLD_0009 OversizedAuctionCanceled
		EMLD_0010 ReintroduceCanceled

EMLD_0021 NonTradeableCanceled EMLD_0022 CanceledOnClosing EMLD_0021 ProductHalted EMLD_0022 UserPurged EMLD_0023 MpidDeleted EMLD_0025 MpidDeleted EMLD_0026 SystemPurged EMLD_0026 SystemPurged EMLD_0027 InternalPurged EMLD_0029 GtcSpinCanceled EMLD_0029 GtcSpinCanceled EMLD_0030 LuldCanceled EMLD_0031 ComplexTradingSuspendedForCloudCanceled EMLD_0032 ComplexTradingSuspendedForCloudCanceled EMLD_0033 ComplexStrategyLegWithWideMbboCanceled EMLD_0034 ComplexStrategyLegWithWideMbboCanceled EMLD_0035 ComplexStrategyLegWithPrimeAuctionCanceled EMLD_0036 ComplexStrategyLegWithPrimeAuctionCanceled EMLD_0036 ComplexStrategyLegWithPrimeAuctionCanceled EMLD_0040 ComplexStrategyLegWithPrimeAuctionCanceled EMLD_0041 ComplexStrategyPreOpenCanceled EMLD_0041 ComplexStrategyPreOpenCanceled EMLD_0045 ComplexStrategyPreOpenCanceled EMLD_0046 DerivedOrderExtrategyProChangeCanceled EMLD_0048 DerivedOrderStrategyProChangeCanceled EMLD_0049 DerivedOrderStrategyTopChangeCanceled EMLD_0049 DerivedOrderStrategyTopChangeCanceled EMLD_0049 DerivedOrderStrategyTopChangeCanceled EMLD_0049 DerivedOrderStrategyTopChangeCanceled EMLD_0050 DerivedOrderStrategyTopChangeCanceled EMLD_0051 DerivedOrderWorseSameSideMbboCanceled EMLD_0052 DerivedOrderLeanMbboChangeCanceled EMLD_0055 DerivedOrderLeanMbboChangeCanceled EMLD_0055 DerivedOrderLeanMbboChangeCanceled EMLD_0055 DerivedOrderComponentNotFreeTradingCanceled EMLD_0056 DerivedOrderTraded EMLD_0057 DerivedOrderTraded EMLD_0058 SpcCanceled EMLD_0059 SpcFanceled EMLD_0059 DerivedOrderTraded EMLD_0059 EMLD_0059	Field Name	Data Type	Description	
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EMLD_0046 DerivedOrderFeatureDisableCanceled EMLD_0047 DerivedOrderStrategyNotFreeTradingCanceled EMLD_0048 DerivedOrderStrategyTopChangeCanceled EMLD_0049 DerivedOrderStrategyTopLockCanceled EMLD_0050 DerivedOrderReplaceCanceled EMLD_0051 DerivedOrderWorseSameSideMbboCanceled EMLD_0052 DerivedOrderLeanMbboWorseAbboCanceled EMLD_0053 DerivedOrderLeanMbboChangeCanceled EMLD_0054 DerivedOrderComponentNotFreeTradingCanceled EMLD_0055 DerivedOrderWideMarketCanceled EMLD_0056 DerivedOrderSystemIssueCanceled EMLD_0057 DerivedOrderTraded EMLD_0058 SspCanceled EMLD_0059 ComplexStrategyLegWithLiqExposureTimerCanceled			EMLD_0042	ComplexStrategyPreOpenCanceled
EMLD_0047 DerivedOrderStrategyNotFreeTradingCanceled EMLD_0048 DerivedOrderStrategyTopChangeCanceled EMLD_0049 DerivedOrderStrategyTopLockCanceled EMLD_0050 DerivedOrderReplaceCanceled EMLD_0051 DerivedOrderWorseSameSideMbboCanceled EMLD_0052 DerivedOrderLeanMbboWorseAbboCanceled EMLD_0053 DerivedOrderLeanMbboChangeCanceled EMLD_0054 DerivedOrderComponentNotFreeTradingCanceled EMLD_0055 DerivedOrderWideMarketCanceled EMLD_0056 DerivedOrderSystemIssueCanceled EMLD_0057 DerivedOrderTraded EMLD_0058 SspCanceled EMLD_0059 ComplexStrategyLegWithLiqExposureTimerCanceled			EMLD_0045	ComplexCollarPriceProtectionCanceled
EMLD_0048 DerivedOrderStrategyTopChangeCanceled EMLD_0049 DerivedOrderStrategyTopLockCanceled EMLD_0050 DerivedOrderReplaceCanceled EMLD_0051 DerivedOrderWorseSameSideMbboCanceled EMLD_0052 DerivedOrderLeanMbboWorseAbboCanceled EMLD_0053 DerivedOrderLeanMbboChangeCanceled EMLD_0054 DerivedOrderComponentNotFreeTradingCanceled EMLD_0055 DerivedOrderWideMarketCanceled EMLD_0056 DerivedOrderSystemIssueCanceled EMLD_0057 DerivedOrderTraded EMLD_0058 SspCanceled EMLD_0059 ComplexStrategyLegWithLiqExposureTimerCanceled			_	DerivedOrderFeatureDisableCanceled
EMLD_0049 DerivedOrderStrategyTopLockCanceled EMLD_0050 DerivedOrderReplaceCanceled EMLD_0051 DerivedOrderWorseSameSideMbboCanceled EMLD_0052 DerivedOrderLeanMbboWorseAbboCanceled EMLD_0053 DerivedOrderLeanMbboChangeCanceled EMLD_0054 DerivedOrderComponentNotFreeTradingCanceled EMLD_0055 DerivedOrderWideMarketCanceled EMLD_0056 DerivedOrderSystemIssueCanceled EMLD_0057 DerivedOrderTraded EMLD_0058 SspCanceled EMLD_0059 ComplexStrategyLegWithLiqExposureTimerCanceled				DerivedOrderStrategyNotFreeTradingCanceled
EMLD_0050 DerivedOrderReplaceCanceled EMLD_0051 DerivedOrderWorseSameSideMbboCanceled EMLD_0052 DerivedOrderLeanMbboWorseAbboCanceled EMLD_0053 DerivedOrderLeanMbboChangeCanceled EMLD_0054 DerivedOrderComponentNotFreeTradingCanceled EMLD_0055 DerivedOrderWideMarketCanceled EMLD_0056 DerivedOrderSystemIssueCanceled EMLD_0057 DerivedOrderTraded EMLD_0058 SspCanceled EMLD_0059 ComplexStrategyLegWithLiqExposureTimerCanceled			EMLD_0048	DerivedOrderStrategyTopChangeCanceled
EMLD_0051 DerivedOrderWorseSameSideMbboCanceled EMLD_0052 DerivedOrderLeanMbboWorseAbboCanceled EMLD_0053 DerivedOrderLeanMbboChangeCanceled EMLD_0054 DerivedOrderComponentNotFreeTradingCanceled EMLD_0055 DerivedOrderWideMarketCanceled EMLD_0056 DerivedOrderSystemIssueCanceled EMLD_0057 DerivedOrderTraded EMLD_0058 SspCanceled EMLD_0059 ComplexStrategyLegWithLiqExposureTimerCanceled			EMLD_0049	
EMLD_0052 DerivedOrderLeanMbboWorseAbboCanceled EMLD_0053 DerivedOrderLeanMbboChangeCanceled EMLD_0054 DerivedOrderComponentNotFreeTradingCanceled EMLD_0055 DerivedOrderWideMarketCanceled EMLD_0056 DerivedOrderSystemIssueCanceled EMLD_0057 DerivedOrderTraded EMLD_0058 SspCanceled EMLD_0059 ComplexStrategyLegWithLiqExposureTimerCanceled				•
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EMLD_0054 DerivedOrderComponentNotFreeTradingCanceled EMLD_0055 DerivedOrderWideMarketCanceled EMLD_0056 DerivedOrderSystemIssueCanceled EMLD_0057 DerivedOrderTraded EMLD_0058 SspCanceled EMLD_0059 ComplexStrategyLegWithLiqExposureTimerCanceled			EMLD_0052	DerivedOrderLeanMbboWorseAbboCanceled
EMLD_0055 DerivedOrderWideMarketCanceled EMLD_0056 DerivedOrderSystemIssueCanceled EMLD_0057 DerivedOrderTraded EMLD_0058 SspCanceled EMLD_0059 ComplexStrategyLegWithLiqExposureTimerCanceled			EMLD_0053	DerivedOrderLeanMbboChangeCanceled
EMLD_0056 DerivedOrderSystemIssueCanceled EMLD_0057 DerivedOrderTraded EMLD_0058 SspCanceled EMLD_0059 ComplexStrategyLegWithLiqExposureTimerCanceled			EMLD_0054	•
EMLD_0057 DerivedOrderTraded EMLD_0058 SspCanceled EMLD_0059 ComplexStrategyLegWithLiqExposureTimerCanceled			EMLD_0055	
EMLD_0058 SspCanceled EMLD_0059 ComplexStrategyLegWithLiqExposureTimerCanceled				-
EMLD_0059 ComplexStrategyLegWithLiqExposureTimerCanceled				
				·
EMLD_0060 PostOnlyLockingManagedCanceled			EMLD_0060	PostOnlyLockingManagedCanceled
Allowed Values: CHX			Allowed Value	es: CHX
A001_02A New SNAP Order Reject - Order Terms are not valid for SNAP			A001_02A	
A001_02B New SNAP Order Reject - Invalid market condition			A001_02B	New SNAP Order Reject - Invalid market condition
A001_07 Cancel Order, SNAP auction end				-
A001_11 SNAP Auction - Cancel of Satisfy/Route Order			A001_11	SNAP Auction - Cancel of Satisfy/Route Order

Field Name	Data Type	Description	
cancelReason		A001_13	SNAP Auction - Reject of Satisfy/Route Order
(continued)		A001_15	Cancel Order on SNAP Auction - Resting
		U400_01	order reject-invalid content
		U400_04	order reject-invalid trading session
		U400_05	order reject-invalid market state
		U400_06	order reject-invalid market conditions
		U400_07	order message cannot be parsed
		U400_08	order from PMM not is registered stock
		U400_09	order from PMM did not include position
		U400_10	order from PMM with position/side discrepancy
		U400_11	IOC Order Reject-No PM LS
		U400_14	Market IOC orders not allowed during extended sessions
		U400_17	New AOO reject
		U415_01	ME DAS Order Cancel on Restart
		U430_01	satisfy cross reject-not regular-way settlement
		U430_02	satisfy cross reject-short sale test failure
		U430_03	satisfy cross reject-NBBO trade through
		U430_04	satisfy cross reject-insufficient satisfy volume available
		U430_05	satisfy cross reject-outside crossed NBBO
		U430_06	satisfy cross reject-crossed market
		U431_01	yield cross reject-not regular-way settlement
		U431_02	yield cross reject-short sale test failure
		U431_03	yield cross reject-NBBO trade through
		U431_04	yield cross reject-unwilling to yield appropriate side
		U431_05	yield cross reject-outside crossed NBBO
		U431_06	yield cross reject-crossed market
		U432_01	cross reject-too late for cash settlement
		U432_02	cross reject-short sale test failure
		U432_03	cross reject-NBBO trade through
		U432_04	cross reject-outside crossed NBBO
		U432_05	cross reject-crossed market
		U432_06	cross reject-CHX trade through
		U432_07	cross reject-CHX lock-insufficient size out
		U432_09	Cross Reject - Price is outside the band
		U432_10	For cross order rejected price at trade-at
		U433_01	order reject-outside crossed market NBBO
		U433_02	order reject-crossed market
		U433_03	order cancel-unable to display remaining volume
		U433_04	FOK/IOC Cancel-No Match Opportunity
		U436_01	midpoint cross reject-market crossed
		U436_02	midpoint cross reject-market halted
		U437_01	order cancel-TIF expired
		U441_01A	reject incoming order-NBBO trade through
		U441_01B	cancel resting undisplayed order-NBBO trade through
		U441_02	Post Only Cancel
		U441_03	Quote Only
		U441_05	order was canceled because received reject message from

Field Name	Data Type	Description		
cancelReason			away marke	t
(continued)		U441 06	SSH Violation	
-		U441_07	New incomir	ng order get canceled because of order's limit orice band (reserved, un-displayed order)
				er get canceled because of order's limit price pand (reserved, un-displayed order)
		U441_09	Order was c	anceled because of stale order.
		U450_01	cancel order	activity
		U450_03	cancel rejec	t-order not found
		U451_01	cancel chan	ge reject-market halted
		U451_02	cancel chan	ge-cancel original order
		U451_06	cancel chan	ge reject-order not open
		U451_08	cancel chan	ge reject-order not found
		U451_11	Reject cance	el replace to MKT of DAY order
		U480_02	order cancel	led on halt
		U482_02	close time e	xpiration-cancel order activity
		U482_05	manual clos	e-cancel order activity
		U482_06	Order gets of	canceled because of trading pause.
		U485_05	Manual Ope	n-Cancel Opening Crosses
		U485_06	Primary Quo	ote Open-Cancel Opening Crosses
		U490_02	open timer e	expiration-cancel opening cross order activity
		U491_02	firm disconn	ect-cancel order activity
		U495_01	ME DAS Or	der Cancel on Disconnect
		U496_01	ME DAS Or	der Cancel on DAS Instruction
		U497_01	Manual Uns	olicited Order Cancel
		U498_01	Unsolicited of	cancel because of MTP Cancel Incoming (N)
		U498_02	Unsolicited of	cancel because of MTP Cancel Resting (O)
		U498_03	Unsolicited of Cancel Both	cancel of the incoming order because of MTP (B)
		U498_04	Unsolicited of Cancel Both	cancel of the resting order because of MTP
		U499_01	Unsolicited (Cancel or Reject because Kill Switch Flag is ON
		U499_02	Unsolicited of	cancel because of Kill Switch Cancel Request
		U900_03	ME receives	an Order Cancel from ORS
		U900_05	ME receives	an Order Reject from ORS
		U900_06	ME receives	an internal Order Reject from ORS
		Allowed Value	es: IEX	
		AdminCancel		Order was administratively canceled
		ExceededMax	Snapshots	Cancel sent by router when orders are not filled within time constraint
		lexOrderColla	r	Order cannot be executed outside of collar boundaries
		InvalidBookPrice InvalidOrderQty MPIDDisabled		Order cannot be validly priced
				Invalid quantity for market maker peg order
		OrderExceeds		Order canceled because of constraints on IEX router
		OrderSizeLess	sThanMinQty	Order with Minimum Quantity can no longer be

Field Name	Data Type	Descripti	ion	
cancelReason				satisfied
(continued)		RouterCo	onstraint	Routable Order cannot be routed outside of collar boundaries
		SelfTrade	ePrevention	Order Canceled by SelfTradePrevention
				st Unmatched order, ineligible to rest on IEX
			3	3
		Allowed	Values: Nasdaq - I	PHLX, NOM, NOBO
		1	AUTOPURGE	
		2	POD	
		3	FIRM	
		4	REASSIGN	
		5	HALT	
		6	AIQ	
		7	MANUPURGE	
		8	OPENPURGE	
		9	REPRICE	
		10	SUSPEND	
		11	LIQUIDITY TAKE	
		12	RAPID FIRE VOL	-
		13	ZAP DELETE	
		14	KILLSWITCH AU	
		15	KILLSWITCH CM	
		16	KILLSWITCH TRA	ADEINFO
		17	notPermitted	
		18	badStopPrice	
		19	systemClosed	
		20	invalidDisplay	
		21	invalidType	
		22	invalidFirm	
		23	invalidClearing	
		24	halt invalidTime	
		25		
		26 27	invalidCross	
		28	invalidMpid invalidMinSize	
		29	alreadyOpened	
		30	restrictedSymbol	
		31	closeCross	
		32	invalidSymbol	
		33	testmode	
		34	invalidPrice	
		35	tiedToStockNotAl	lowed
		36	invalidSize	
		37	limitTooDeep	
		38	featureNotSuppor	rted
		39	systemError	
		40	invalidAttribute	
	1	1		

Field Name	Data Type	Descripti	Description	
cancelReason		41	suspend	
(continued)		42	notFreeTrading	
		43	nbboTooWide	
		44	changeContractsNoOrder	
		45	changeContractsInvalid	
		46	reentry	
		47	killswitch_reentry	
		48	postOnlyReprice	
		49	undLULD	
		50	invalidPreOpenIoc	
		51	userCancel	
		52	ioc	
		53	timeout	
		54	unsolictedOutReentry	
		55	routeRequest	
		56	staleOrder	
		57	sppLimit	
		58	auctionInProgress	
		59	engineCancel	
		60	tooLateToAct	
		61	noAuction	
		62	invalidTIF	
		63	aonNotAllowed	
		64	bboCross	
		65	purge	
		66	orderExpired	
		67	aiq	
		68	cnbboLimit	
		69	noBbo	
		70	mktOrder	
		71	treasuryOptionsNotAllowed	
		72	openingCancel	
		73	executionNotPossible	
		74	badCapacity	
		75	optionNotOpen	
		76	openDelay	
		77	liquidityTaker	
		78	killSwitch	
		79	adminCancel	
		80	systemCancel	
		81	brokerOption	
		82	invalidCrossSurrender	
		83	cod	
		84	eodCancel	
		OTHER	Other	
		Allowed	Values: Nasdaq – NOBO	

Field Name	Data Type	Descripti	ion
cancelReason		in addition	n to values defined above
(continued)		1017	KILLSWITCH USER
		1018	notPermitted
		1019	InvalidStopPrice
		1020	systemClosed
		1021	invalidDisplay
		1022	invalidType
		1023	invalidFirm
		1024	invalidClearing
		1025	halt
		1026	invalidTime
		1027	invalidCross
		1028	invalidMpid
		1029	invalidMinSize
		1030	alreadyOpened
		1031	restrictedSymbol
		1032	closeCross
		1033	invalidSymbol
		1034	testmode
		1035	invalidPrice
		1036	tiedToStockNotAllowed
		1037	invalidSize
		1038	limitTooDeep
		1039	featureNotSupported
		1040	systemError
		1041	invalidAttribute
		1042	suspend
		1043	notFreeTrading
		1044	nbboTooWide
		1045	changeContractsNoOrder
		1046	changeContractsInvalid
		1047	reentry
		1048	killswitchReentry
		1049	postOnlyReprice
		1050	undLULD
		1051	invalidPreOpenIoc
		1052	userCancel
		1053	ioc
		1054	timeout
		1055	unsolictedOutReentry
		1056	routeRequest
		1057	staleOrder
		1058	sppLimit
		1059	auctionInProgress
		1060	engineCancel
		1061	tooLateToAct
		1062	noAuction

Field Name	Data Type	Descript	ion
cancelReason		1063	invalidTIF
(continued)		1064	aonNotAllowed
		1065	bboCross
		1066	purge
		1067	orderExpired
		1068	aiq
		1069	cnbboLimit
		1070	noBbo
		1071	mktOrder
		1072	treasuryOptionNotAllowed
		1073	openingCancel
		1074	executionNotPossible
		1075	invalidCapacity
		1076	optionNotOpen
		1077	openDelay
		1078	liquidityTaker
		1079	killswitchPurge
		1080	adminCancel
		1081	systemCancel
		1082	brokerOption
		1083	invalidSide
		1084	invalidSpread
		1085	invalidAuctionType
		1086	invalidFormat
		1087	frozen
		1088	requestPending
		1089	cancelUp
		1090	cancelDown
		1091	postOnlyTaker
		1092	invalidState
		1093	tooManyAuctions
		1094	invalidAuctionParams
		1095	rejectedReplace
		1096	massCancel
		1097	invalidReprice
		1098	price
		1099	size
		1100	nbboLimit
		1101	impliedExec
		1102	tooManyImplieds
		1103	complexInstrExists
		1104	exceededMaxComplexInstr
		1105	firmExceededMaxComplexInstr
		1106	invalidPtaContracts
		1107	invalidMatchId
		1108	invalidTradeId
		1109	invalidCrossId

Field Name	Data Type	Descrip	otion
cancelReason		1110	invalidClientId
(continued)		1111	dnttNotAllowed
		1112	instrumentClosed
		1113	atrLimitReached
		1114	invalidISO
		1115	invalidStepupPrice
		1116	threeTickLimitReached
		1117	pending
		1118	pennyNbboRestriction
		1119	invalidDntt
		1120	invalidInstrType
		1121	invalidOrderType
		1122	invalidALO
		1123	invalidFlashInst
		1124	invalidPrefParty
		1125	invalidReserveInfo
		1126	invalidPersist
		1127	invalidShortSaleInd
		1128	invalidProduct
		1129	invalidScope
		1130	invalidOpenClose
		1131	invalidToken
		1132	invalidKillAction
		1133	invalidLegCount
		1134	invalidLegType
		1135	invalidLegRatio
		1136	invalidCrossType
		1137	prefNotAllowed
		1138	orderNotFound
		1139	actionNotAllowed
		1140	instrumentState
		1141	qccNotAllowed
		1142	qccWithStockNetPriceNotAllowed
		1143	qccWithMultiOptLegNotAllowed
		1144	invalidDestination
		1145	maxRoutesAttempted
		1146	destinationNotAvailable
		1147	minQtyNotSatisfied
		1148	sorRespTimeout
		1149	invalidAllocSplits
		1150	qccWithStockPriceNotAllowed
		1151	tooManyStockTradeAttempts
		1152	notTob
		1153	cod
		1154	poolExhausted
		1155	eodCancel
		L	

Field Name	Data Type	Descripti	ion
cancelReason		Allowed	Values: Nasdaq - ISE, GEMINI, Mercury Options
(continued)		1	AUTOPURGE
		2	POD
		3	FIRM
		4	REASSIGN
		5	HALT
		6	AIQ
		7	MANUPURGE
		8	OPENPURGE
		9	REPRICE
		10	SUSPEND
		11	LIQUIDITY TAKER
		12	RAPID FIRE VOL
		13	ZAP DELETE
		14	KILLSWITCH AUTO
		15	KILLSWITCH CMD LINE
		16	KILLSWITCH TRADEINFO
		17	KILLSWITCH USER
		18	notPermitted
		19	invalidStopPrice
		20	systemClosed
		21	invalidDisplay
		22	invalidType
		23	invalidFirm
		24	invalidClearing
		25	halt
		26	invalidTime
		27	invalidCross
		28	invalidMpid
		29	invalidMinSize
		30	alreadyOpened
		31	restrictedSymbol
		32	closeCross
		33	invalidSymbol
		34	testmode
		35	invalidPrice
		36	tiedToStockNotAllowed
		37	invalidSize
		38	limitTooDeep
		39	featureNotSupported
		40	systemError
		41	invalidAttribute
		42	suspend
		43	notFreeTrading
		44	nbboTooWide
		45	changeContractsNoOrder
		46	changeContractsInvalid

Field Name	Data Type	Descripti	on
cancelReason		47	reentry
(continued)		48	killswitchReentry
		49	postOnlyReprice
		50	undLULD
		51	invalidPreOpenIoc
		52	userCancel
		53	ioc
		54	timeout
		55	unsolictedOutReentry
		56	routeRequest
		57	staleOrder
		58	sppLimit
		59	auctionInProgress
		60	engineCancel
		61	tooLateToAct
		62	noAuction
		63	invalidTIF
		64	aonNotAllowed
		65	bboCross
		66	purge
		67	orderExpired
		68	aiq
		69	cnbboLimit
		70	noBbo
		71	mktOrder
		72	treasuryOptionNotAllowed
		73	openingCancel
		74	executionNotPossible
		75	invalidCapacity
		76	optionNotOpen
		77	openDelay
		78	liquidityTaker
		79	killswitchPurge
		80	adminCancel
		81	systemCancel
		82	brokerOption
		83	invalidSide
		84	invalidSpread
		85	invalidAuctionType
		86	invalidFormat
		87	frozen
		88	requestPending
		89	cancelUp
		90	cancelDown
		91	postOnlyTaker
		92	invalidState
		93	tooManyAuctions

Field Name	Data Type	Description		
cancelReason		94	invalidAuctionParams	
(continued)		95	rejectedReplace	
		96	massCancel	
		97	invalidReprice	
		98	price	
		99	size	
		100	nbboLimit	
		101	impliedExec	
		102	tooManyImplieds	
		103	complexInstrExists	
		104	exceededMaxComplexInstr	
		105	firmExceededMaxComplexInstr	
		106	invalidPtaContracts	
		107	invalidMatchId	
		108	invalidTradeld	
		109	invalidCrossId	
		110	invalidClientId	
		111	dnttNotAllowed	
		112	instrumentClosed	
		113	atrLimitReached	
		114	invalidISO	
		115	invalidStepupPrice	
		116	threeTickLimitReached	
		117	pending	
		118	pennyNbboRestriction	
		119	invalidDntt	
		120	invalidInstrType	
		121	invalidOrderType	
		122	invalidALO	
		123	invalidFlashInst	
		124	invalidPrefParty	
		125	invalidReserveInfo	
		126	invalidPersist	
		127	invalidShortSaleInd	
		128	invalidProduct	
		129	invalidScope	
		130	invalidOpenClose	
		131	invalidToken	
		132	invalidKillAction	
		133	invalidLegCount	
		134	invalidLegType	
		135	invalidLegRatio	
		136	invalidCrossType	
		137	prefNotAllowed	
		138	orderNotFound	
		139	actionNotAllowed	
		140	instrumentState	

Field Name	Data Type	Descripti	ion
cancelReason		141	qccNotAllowed
(continued)		142	qccWithStockNetPriceNotAllowed
		143	qccWithMultiOptLegNotAllowed
		144	invalidDestination
		145	maxRoutesAttempted
		146	destinationNotAvailable
		147	minQtyNotSatisfied
		148	sorRespTimeout
		149	invalidAllocSplits
		150	qccWithStockPriceNotAllowed
		151	tooManyStockTradeAttempts
		152	notTob
		153	cod
		154	poolExhausted
		155	eodCancel
		OTHER	OTHER
		Allowed '	Values: Nasdaq Equities – NSDQ, PSX, BX
		1	User requested cancel. Sent in response to a Cancel Order Message or a Replace Order Message
		2	Immediate or Cancel order.
		3	Timeout. The Time In Force for this order has expired
		4	Supervisory.
		5	This order cannot be executed because of a regulatory restriction
		6	Self-Match Prevention.
		7	System cancel.
		8	Cross-canceled. Non-bookable cross orders that did not execute in the cross.
		9	Order canceled due to insufficient quantity
		10	This order cannot be executed because of Market Collars
		11	Halted. The on-open order was canceled because the symbol remained halted after the opening cross-completed.
		13	Closed. Any DAY order that was received after the closing cross is complete in a given symbol will receive this cancel reason.
		15	Administrative cancel
		16	Post Only Cancel. This Post Only order was canceled because it would have been price slid for NMS.
		17	Post Only Cancel. This Post Only order was canceled because it would have been price slid due to a contra side displayed order on the book
		18	Direct Listing with Capital Raise amt exceeded
		19	Open Protection
		20	Discretion
		21	Cross Supervisory
		22	Managed Orders
		23	Cancel On Disconnect
		24	User Modified
		25	Oddlot
]	

Field Name	Data Type	Description			
cancelReason		26 User Replaced			
(continued)		27 User Split			
		28 System Downtick			
		29 Market Collar			
		30 Late Cancel			
		31 Quality Cancel			
		32 Forced Cancel			
		33 Reject Cancel			
		ADMIN for an administrative cancel			
		FEATURE in the service of a customer-requested feature			
		OTHER OTHER			
capacity	Choice	Event(s): Order Accepted Event, Order Route Event, Order Modified Event, Order Trade Event, Order Fill Event, Order Modify Route Event, Order Restatement Event Specifies the capacity of a given order or side of a trade.			
		Allowed Values			
		Agency			
		Principal RisklessPrincipal			
		·			
		Allowed Values: NYSE Equities			
		ErrorAccount			
carryoverFlag	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)			
		Indicates that the trade transaction was carried over (not accepted/declined by the contra firm on T+0) for processing.			
		Allowed Values			
		C Carryover			
clearingFirm	Text (10)	Event(s): Stock Leg Order Event, Stock Leg Fill Event			
		The Member Alias of the clearing firm.			

Field Name	Data Type	Description		
clearingFlag	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Clearing and matching specifications of the trade transaction.		
		A Nasdaq AGU for Clearing C Customer (no matching, no clearing) G Automatic Give Up (Auto Lock-in and Clearing) N No Clearing Q QSR (no matching, no clearing) R Risk Update Only (not sent to clearing) S Self-clearing (no matching, no clearing) U AGU Clearing, Non-risk Eligible Y Clearing ACT Only: L Do not match; send to clearing (locked-in) received via external system interface only.		
		Z Do not match; send to clearing (locked-in).		
clearingNumber	Text (20)	Event(s): Order Trade Event, Order Fill Event, Stock Leg Fill Event DTCC clearing number reported for each side of a stock trade or for the reporting side of a fill event.		
clearingPrice	Price	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Trade price inclusive of commissions. This information is only currently available for reported trades to the Nasdaq TRF.		
cmtaFirm	Alphanumeric (8)	Event(s): Simple Option Order Accepted Event, Option Order Modified Event, Option Trade Event, Post Trade Allocation Event, Options Order Restatement Event The OCC number of the CMTA firm (only valid for CMTA trades).		
complexOptionID	Text (40)	Event(s): Simple Option Order Accepted Event, Option Order Adjusted Event, Stock Leg Order Event, Option Order Modified Event, Stock Leg Modified Event, Option Route Event		
		When present in an event, the complexOptionD will contain the same value as the optionID field from the Complex Order Accepted event to which this event is associated.		
complexOrderID	Text (40)	Event(s): Simple Option Order Accepted Event, Option Order Adjusted Event, Stock Leg Order Event, Option Order Modified Event, Stock Leg Modified Event, Option Route Event		
		When present in an event, the complexOrderID identifies the complex option order that is the parent order for an leg orders. Note that this will be the same value as the orderID field from the Complex Order Accepted event.		
contraClearingNumb	Unsigned	Event(s): Order Fill Event		
er		DTCC clearing number for contra side of a trade.		
contraControlNumbe r	Text (30)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Control Number for the contra party.		

Field Name	Data Type	Description
contraEntryFlag	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Indicates that the contra party is the only side that reported the trade.
		Allowed Values O Contra Entry
contraExecutingMpid	Member Alias	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) MPID of the contra-side executing party.
contraExecutionTime stamp	Timestamp	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Date and time the contra party reported that the execution took place.
contraReportDate	Date	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Date the contra party reported the trade.
contraReportingObli gationFlag	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Identifies if the contra-side firm had the reporting obligation for the trade under FINRA trade reporting rules.
		Allowed Values Y Contra Firm Has Reporting Obligation
contraReportTime	Time	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Time the contra party reported the trade.
contraReportTimesta mp	Timestamp	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Date and time the contra party reported the trade.
contraSideBranchSe quenceIdentifier	Text (20)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Branch/sequence number of the contra-side firm.
contraSideCapacityC ode	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Capacity of the contra-side firm.
		Allowed Values A Agency P Principal R Riskless Principal
contraSideClearingN umber	Unsigned	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Clearing number of the firm that cleared the trade for the contra-side firm.
contraSideReporting Mpid	Member Alias	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) MPID of the contra-side firm that reported the trade.
contraSideShortSale Code	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Identifies a short sale by the contra firm and indicates the type of short.
		Allowed Values SS Short Sale SX Short Sale Exempt

Field Name	Data Type	Description			
contraSubmittingEnti	Text (4)	Event(s): FINR.	A TRF/ORF/ADF Transaction Data (TRF)		
tyld		submission on	tity that initiated the submission. For a FINRA-init behalf of the firm, this will be 'FNRA'. Otherwise, for sion, it will be the firm MPID.		
			Q TRF and NY TRF, this is always NQTC, NQTR	or NYTR.	
		For ADF and O	RF it is the MPID of the submitting firm.		
controlNumber	Text (30)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)			
		Unique identifie	r for the reporting side of each trade transaction.		
coverage	Choice	Option Route E	e Option Order Accepted Event, Option Order Mo vent, Complex Option Route (OCOR), Modify Opt Order Restatement Event		
		Specifies wheth filled in as unspecified in as unspecified in as unspecified with the specified with the spe		may also be	
		Covered			
		Uncovered			
		Unspecified			
cycleDate	Date		tions Exchange Events, Note (NOTE), Self-Help I nental Trade Event (STE)	Declaration	
		cycle refers to t	upon which the trading cycle of an event ends. The period of time when an order is eligible to trade nore trading sessions.		
declaredTimestamp	Timestamp	Event(s): Self-H	lelp Declaration (SHD)		
		Date and time self-help was declared.			
declineTime	Time	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)			
		Time the trade was declined by the contra party.			
declineTimestamp	Timestamp	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)			
		Date and time the trade was declined by the contra party.			
definedMMDEData	Name Value		t Maker Dictionary Entry (MMDE)		
	Pairs		ue pairs, providing machine parseable exchange sext data for the Equity Market Maker.	specific	
		Allowed Value	s: Nasdaq Equities – NSDQ, PSX, BX		
		MMSTATE	Market Maker Status for Intraday Changes. Val one of the following	ue must be	
			O Open		
			C Closed		
			W Withdrawn E Excused Withdrawn		
			S Suspended		
			D Deleted		
			N None		
definedNoteData	Name Value Pairs		NOTE) ue pairs, providing machine parseable data for the nust be defined in this specification.	notation.	

Field Name	Data Type	Description			
definedNoteData (continued)		Allowed Values: Cboe Legacy (C1) Only active 3/29/2019 - 10/4/2019			
,		SubNoteType	Requires a Choice value (e.g SubNoteType=XXX) where XXX must be one of the following choices.		
			SELECTED	PAR Order Select Time and NBBO at the time	
			RECEIVED	PAR Order Received Time and NBBO at the time	
			TRADED	PAR Order Trade Time and NBBO at the time	
			REPRESENT	PAR Order represent time and NBBO at the time	
		UID	identify the ro	nber assigned by the originating system to by in SBT_ORDER_HIST. The value must be g. UID=12345).	
		RemQty		aining after the fill. The value must be g., RemQty=700).	
		RouteSrc		f the route as a text field (Text<40>) of ame, PAR broker, etc (e.g., 8C123).	
		RouteDest		on of the route as a text field (Text<40>) of ame, PAR broker, etc (e.g., 8C123).	
		RouteSrcType		type where the order is routed from. The value following integer values (e.g., e=3):	
			0 Unspecified		
			1 CMI		
			3 TE		
			4 PAR		
			5 BOOTH_		
			6 CROWD		
				ESK_OMT	
			8 OHS9 LINKAGE		
			10 DISPLAY		
				ealer (Stock orders derived from CPS Cross)	
			12 Broker D Order Sp	realer (Stock Orders derived from CPS Market blit)	
		RouteDestType		type where the order is routed to. The value is me as described in RouteSrcType.	
		RouteRes		reason for the route. The value is one of the s (e.g., RouteRes=7) from the following list:	
				E_CHECK	
				EXECUTION	
			3 DIRECT		
				IATE_ROUTE	
				TIONARY_OR_NH_ORDER	
			6 ALL_RO	UTING_ATTEMPT_FAILED	
			For reroute a	ttempts:	
			7 HAL_RE	ROUTING	

Field Name	Data Type	Description		
definedNoteData		-	8	REROUTING_TO_SENDER
(continued)			9	REROUTING_TO_DEFAULT_OMT
			10	LINKAGE_ROUTE
			For	PAR print requests:
			11	PAR_PRINT_ORDER_INTRA_DAY
			12	PAR_PRINT_ORDER_END_OF_DAY
				PAR_PRINT_CANCEL
			14	PAR_PRINT_CANCEL_REPLACE
			For	PAR order reroute TA and TB:
			15	MANUAL_REROUTE_ORDER_TA
			16	MANUAL_REROUTE_ORDER_TB
			17	MANUAL_REROUTE_ORDER_BOOK
			18	MANUAL_REROUTE_ORDER_AUCTION
			19	CANCEL_FOLLOW_ORDER
			For	PAR order and fill timeouts:
			20	MANUAL_ORDER_TIMEOUT
			21	MANUAL_ORDER_FILL_TIMEOUT
				CABINET_ORDER
				SIMPLE_FILL_REJECT
				COMPLEX_FILL_REJECT
				CANCEL_REQUEST_ON_RSS
				NBBO_REJECT
				TRADE_NOTIFICATION_BUNDLE_TIMEOUT
				TRADE_NOTIFICATION_ACK_TIMEOUT
				TRADE_NOTIFICATION_REJECT FILL_REPORT_DROP_COPY
				CANCEL_REPORT_DROP_COPY
				PREMIUM_EXCEEDS_REASONABILITY
			33	TICHION_EXCEEDO_REACCIVABILITY
			00	VOLUME_DEVIATION_CHECK_FAILED_ALL_LE
				VELS
			34	VOLUME_DEVIATION_CHECK_PASSED_LEVEL_1
			35	VOLUME_DEVIATION_CHECK_PASSED_LEVEL_2
				VOLUME_DEVIATION_CHECK_PASSED_LEVEL_3
				CANCEL_REQUEST_ON_FALLBACK
				TOO_MANY_ROUTES
				PRODUCT_STATE_ROUTE
				VOLUME_MAINTENANCE_MISMATCH
				FORCED_LOGOFF_PAR
				MANUAL_REROUTE_ORDER_SR
				MANUAL_REROUTE_ORDER_FR
		2222		LINKAGE_STALE_EXECUTION
		BBOBP	BBC	D bid price; the value is of type Price.

Field Name	Data Type	Description	
definedNoteData		BBOBS	BBO bid size; the value is of type Unsigned.
(continued)		BBOAP	BBO ask price; the value is of type Price.
		BBOAS	BBO ask size; the value is of type Unsigned.
		NBBOBP	NBBO bid price; the value is of type Price.
		NBBOBV	NBBO bid exchange volume; the value is of type Unsigned.
		NBBOAP	NBBO ask price; the value is of type Price.
		NBBOAV	NBBO ask exchange volume; the value is of type Unsigned.
		DSMBP	Derived Spread Market bid price; the value is of type Price
		DSMBS	Derived Spread Market bid size; the value is of type Unsigned
		DSMAP	Derived Spread Market ask price; the value is of type Price
		DSMAS	Derived Spread Market: The (Integer)
		BBP	Book bid price; the value is of type Price.
		BBS	Book bid size; the value is of type Unsigned.
		BAP	Book ask price; he value is of type Price.
		BAS	Book ask size; the value is of type Unsigned.
			, , , , , , , , , , , , , , , , , , , ,
		AuctionType	The type of auction; the value is one of the following integers
			Auction Unspecified
			1 AUCTION_INTERNALIZATION (AIM/Complex AIM)
			2 AUCTION_STRATEGY
			3 AUCTION_REGULAR_SINGLE
			4 AUCTION_HAL
			5 AUCTION_SAL
			8 AUCTION_DAIM (for Directed AIM)
			-4 AUCTION_HALO
			-8 AUCTION_NEW_HAL
		AucTradeQty	auction trade quantity; the value will be Unsigned
		AucEarlyTerm	indicates if an auction ended early; the value is Boolean (true or false)
		AuctionID	Optional field of type UNSIGNED
		ActTime	The actual time at which activity happened on PAR or ME; the value will be Timestamp
		Allowed Values active 10/7/2019	
		ввовр	BBO bid price; the value is of type Price.
		BBOBS	BBO bid size; the value is of type Unsigned.
		BBOAP	BBO ask price; the value is of type Price.
		BBOAS	BBO ask size; the value is of type Unsigned.
		NBBOBP	NBBO bid price; the value is of type Price.
		NBBOBV	NBBO bid exchange volume; the value is of type Unsigned.
		NBBOAP	NBBO ask price; the value is of type Price.
		NBBOAV	NBBO ask exchange volume; the value is of type Unsigned.
		ВВР	Book bid price; the value is of type Price.
		BBS	Book bid size; the value is of type Unsigned.
		BAP	Book ask price; he value is of type Price.
]		i

Field Name	Data Type	Description					
definedNoteData		BAS	Book ask size	e; the value is of type Unsigned.			
(continued)	ontinued) SubNoteTy	SubNoteType		hoice value (e.g SubNoteType=XXX) where one of the following choices.			
			SELECTED	PAR Order Select Time and NBBO at the time			
			RECEIVED	PAR Order Received Time and NBBO at the time			
			TRADED REPRESENT	PAR Order Trade Time and NBBO at the time PAR Order represent time and NBBO at the time			
		UID	identify the ro	nber assigned by the originating system to w in SBT_ORDER_HIST. The value must be g. UID=12345).			
		RouteDest		on of the route as a text field (Text<40>) of ame, PAR broker, etc (e.g., 8C123).			
		Allowed Values	: NYSE				
		Cabinet					
		FLEX					
		FLEXPCT					
		FloorTrade					
		FloorTradeNamesLater					
		FloorTradeNamesLaterAllocation					
		Allowed Values: BOX					
		ST		noice from the following list:			
			InOrderBoo	-			
			Executed				
			Exposed				
			ToOla				
			Directed				
			CancelPend	ding			
			Eliminated TraderCanc	alad			
			Eliminated				
				ByCircuitBreaker			
				OnDisconnection			
				ByMarketControl			
				DueToUnpricedLeg			
			Eliminated	DueToTradingRestriction			
			CanceledBy	/Supervisor			
			Received				
				DueToTradeLimitExceeded			
				DueToTradeActivityLimitExceeded			
				DueToMaximumNbTriggersLimitExceeded			
			Eliminated	DueToDrillThroughProtection			

Field Name	Data Type	Description
desiredLeavesQty	Unsigned	Event(s): Order Cancel Route Event, Option Cancel Route Event
		The desired number of shares remaining in the order after the cancel request has been issued for a routed order. A value of zero indicates a full cancel.
displayPrice	Price	Event(s): Order Accepted Event, Order Modified Event, Order Restatement Event, Simple Option Order Accepted Event, Option Order Modified Event, Options Order Restatement Event
		The displayed price for an order.
displayQty	Unsigned	Event(s): Order Accepted Event, Order Route Event, Order Modified Event, Order Modify Route Event, Order Restatement Event, Simple Option Order Accepted Event, Stock Leg Order Event, Option Order Modified Event, Stock Leg Modified Event, Option Route Event, Modify Option Route Event, Options Order Restatement Event
		The displayed quantity for an order.
eventTimestamp	Timestamp	Event(s): All
		eventTimestamp generally refers to when an event occurred, however this is subjective depending on the event. Refer to the events definitions to see what this timestamp represents within the context of that event.
exchange	Exchange ID	Event(s): All Stock Exchange Events, All Options Exchange Events, Supplemental Trade Event (STE)
		The exchange ID of the exchange associated with the event being reported. Refer to each individual event definition for more specific details.
exchOriginCode	Choice	Event(s): Simple Option Order Accepted Event, Complex Option Order Accepted Event, Option Order Modified Event, Internal Complex Option Route Event, Option Trade Event, Options Order Restatement Event, Post Trade Allocation Event Exchange-specific codes that specify the origin of an order. CAT will map all of these exchange-defined codes to either C - Customer, F - Firm, or M - Market Maker internally. Only the exchange specific codes as defined below need to be included in this field. Below are the accepted values for each exchange, with their description, and their mapping to C, F, or M in CAT in parentheses. Note that some values are marked as "C/M," C/M will map to customer unless an order has mktMkrSubAccount, when it will map to M. Allowed Values: Cboe Legacy (C1) active 3/29/2019 – 10/4/2019
		B Broker Dealer (C)
		C Customer (C)
		D Customer Floor Broker Workstation (C)
		E Customer Internal (C)
		F Firm (F) H Firm Internal (F)
		I In Crowd Market Maker (M)
		J Firm Floor Broker Workstation (F)
		K Broker Dealer Floor Broker Workstation (C)
		L B/Ds that are billed as 'Firm' but clear in the 'C' range at OCC (C) Market Maker (M)
		M Market Maker (M) N Away Market Maker (M)
		R Broker Dealer Internal (C)

Field Name	Data Type	Description					
exchOriginCode		U	MM from FBW (C/M)				
(continued)		w	Broker Dealer Floor Broker Workstation (C/M)				
		Х	Customer BD (C/M)				
		z	N,Y from FBW (C/M)				
		Allowe	d Values: NYSE Options				
		С	Customer (C)				
		F	Firm (F)				
		BD	Broker Dealer (C/M)				
		M	Market Maker (M)				
		Р	Professional Customer (C)				
		Allowe	d Values: Cboe				
		В	Broker Dealer (C)				
		С	Customer (C)				
		F	Firm (F)				
		J	Joint Back Office (F)				
		L	Non TPH Affilliate (C)				
		М	Market Maker (M)				
		N	NonRegMarketMaker (M)				
		U	ProCustomer (C)				
		A 11					
			d Values: BOX				
		6	Public Customer (C)				
		7	Broker Dealer (F)				
		8	Market Maker (M)				
		W	Broker Customer (C)				
		X T	Away Affiliated Market Maker (M) Professional Customer				
		Y Z	Away Broker or Floor Broker (F)				
		V	Away Market Maker or Floor Market Maker (M) Away Broker Customer or Floor Broker Customer (C)				
		•	Tway Broker dustomer of Floor Broker dustomer (0)				
		Allowe	d Values: MIAX				
		1	Market Maker (M)				
		2	Away MM (M)				
		3	Broker Dealer (F)				
		4	Firm (F)				
		5	Pri Customer (C)				
		6	Non Pri Customer (C)				
		Allowe	d Values: MIAX Pearl				
		1	Market Maker (M)				
		2	Away MM (M)				
		3	Broker Dealer (F)				
		4	Firm (F)				
		5	Pri Customer (C)				

Field Name	Data Type	Description			
exchOriginCode (continued)		6 Non Pri Customer (C)			
,		Allowed Values: MIAX Emerald			
		1 Market Maker (M)			
		2 Away MM (M)			
		3 Broker Dealer (F)			
		4 Firm (F)			
		5 Pri Customer (C)			
		6 Non Pri Customer (C)			
		Allowed Values: NASDAQ Options - NOBO, PHLX, NOM, ISE, GEMX, MRX			
		1 Customer (C)			
		2 Firm (F)			
		3 Floor MM (M)			
		4 Off Floor MM (M)			
		5 Broker Dealer (C)			
		6 Professional Customer (C)			
		7 Proprietary Customer (C)			
		8 Retail Customer (C)			
		9 JBO (F)			
		10 Broker Dealer Firm (F)			
executingFirm	Alphanumeric (8)	Event(s): Simple Option Order Accepted Event, Option Order Modified Event, Option Trade Event, Options Order Restatement Event			
		The OCC number of the executing firm.			
executionCodes	Name / Value Pairs	Event(s): Order Trade Event, Order Fill Event, Trade Correction Event, Option Trade Event, Stock Leg Fill Event, Options Trade Correction Event			
		Codes that provide a way to augment executions with specific information about the execution. The Execution Codes field has the same formatting as Order Handling Instructions, where zero or more codes can be entered to provide additional execution information, like where a trade may have been executed on the floor.			
		Each code is separated by a single pipe symbol (ASCII decimal 124, hex 7C). Codes which require a value will include that value immediately after the code Field Name and a single equal sign (ASCII decimal 61, hex 3D). All instructions that apply to the order are to be included.			
		Allowed Values: Boolean presence indicates truth			
		NonMediaTrade Presence of this instruction on an EOT event indicates that the details of this particular record either went to tape as part of a single-priced trade process, such as an opening or closing auction; or that the details of this event did not go to tape. The use of an EOF event implies that the details were not sent to tape, and this Name/Value pair should not be used on EOF events.			
		Allowed Values			
		AUC If the trade happened as part of an auction, this code identifies the auction by name (e.g., AUC=CROSS)			

Field Name	Data Type	Description				
executionCodes (continued)		ASOF	The trade is being reported as- of another date. This option requires a Date value (e.g. ASOF=20171218).			
		BulkTradeType	Value identifiying the aggregate print sent to tape or an opening, re-opening or closing trade as well as the underlying execution reports for all of the orders that executed as part of the single-priced trade event. This value must be reported for all single-priced trade events. Valid Values:			
			O Opening single-priced trade			
			H Re-opening single-priced trade			
			I IPO single-priced trade			
			C Closing single-priced trade			
			R Continuous market trade with multiple parties on one or both sides			
			N Not related to a single-priced trade event (this value is implied if this Name/Value pair is not provided)			
		BulkTradeID	Value that links together the aggregate print sent to tape or an opening, re-opening or closing trade and the underlying execution reports for all of the orders that executed as part of the single-priced trade event.			
		childOrderID	Requires value, e.g. childOrderID = 123456789 CORR Boolean. Indicates that the trade was entered as a correction to a previously reported trade.			
		MOOTLINK	Required for manual floor trades reported to FINRA CAT as MOOT events. This field contains the identifier that will be used for linkage to the IM MOOT event.			
		NOBUYID	Indicates that there is neither a quoteID nor an orderID associated with the buy side of the trade.			
		NOSELLID	Indicates that there is neither a quoteID nor an orderID associated with the sell side of the trade.			
		РСТР	Executions for FLEXPCT orders are reported, with the price as the final dollar value of the trade. However, the price was determined as a percentage execution. The original trade percentage value is reported using the PCTP execution code, which requires a Numeric(10,8) value, where 94.5% would be reported as PCTP=94.5.			
		РСТО	Executions for FLEXPCT trades are reported using the optionID of the percentage product. However, the final execution happens with a different optionID that is not percentage based. This final optionID is a Text<40> field, and is reported in the trade with the PCTO execution code (e.g., PCTO=OPTIONID1234).			
		PRVRSL	Boolean. Indicates that the trade was entered to reverse a partial quantity of a previously reported trade.			
	REFTRADEID	Required for trades marked as a reversal, partial reversal or correction of a previously reported trade, this field contains the trade being referenced. REFTRADEID must reference a previously reported trade, or a previously reported trade correction that has a matching tradeID.				
		REFTRDDATE	Required for trades marked as a reversal, partial reversal or correction of a previously reported trade, this field requires a Date value of the original trade date (e.g., REFTRDDATE =20210305)			
		RVRSL	Boolean. Indicates that the trade was entered to reverse a			

Field Name	Data Type	Description			
executionCodes		previously reported trade in its entirety.			
(continued)					
		Allowed Values Choe Legacy (C1)			
		active 3/29/2019 -			
		TradeType	This code requires a choice value (e.g., TradeType=N) where N is a value from the following list:		
			B Blocktrade		
			R Regular Trade		
			F Intermarket Sweep		
			L No Print Linkage Trade		
			M Manual Trade		
			P Par Trade		
			X Cross Product Leg Trade		
			S Cross Product Cross Trade		
			Cross Product AIM Cross Trade		
			H Handheld Trade		
			Q Par to Market Maker Trade		
			1 Regular trade reversal		
			2 No Print Linkage Trade Reversal		
			3 No Print Linkage Trade Manual		
		T	T Two-Day Trade		
		TradeSource	This code requires a choice value (e.g., TradeSource=PAR) where the value is one of the three following choices:		
			PAR		
			System		
			Manual		
		FirmTradeRptTim	Shows the Firm Trade Report Time (applies to		
		·	Block trade and manual trades, time the firm/market maker reports the floor trade), requires a timestamp (e.g., FirmTradeRptTime=20170108T023000.123456789). Note that the timestamp must be in the CAT timestamp format described in section 1.5 of the tech specs		
		FirmTradeTime	Shows the Firm Trade Time - applies to manual trades - Market Makers have an option to specify when they did the trade on the floor. Requires a timestamp (e.g., FirmTradeTime=20170108T023000.123456789). Note that the timestamp must be in the CAT timestamp format described in section 1.5 of the tech specs		
		TradeRptTime	Shows the Tape Report Time (when the system reports to OPRA i.e. when the GUI user hits the send button) applies to manual and block trades only. Requires a timestamp. (e.g., TradeRptTime=20170108T023000.123456789). Note that the timestamp must be in the CAT timestamp format described in section 1.5 of the tech specs		
		EndorseTime	(Floor only) In the case of a Names Later transaction, \$TIME is the time this execution was endorsed by this side. If not specified, assume to be equal to FirmTradeRptTime.(e.g.EndoreTime= 111500.123456789.)This timestamp must be in the CAT time format described in section 1.5 of the tech specs		

Field Name	Data Type	Description				
executionCodes		NamesLater	(Floor only) If present, this specifies that this side is			
(continued)			reporting Names Later. EndorseTime will differ from FirmTradeRptTime. (e.g. NamesLater=Y)			
		ВВОВР	CBOE BBO Bid Price at the time of the trade. Requires a price value. (e.g., BBOBP=12.25)			
		BBOBS	CBOE BBO Bid Size at the time of the trade. Requires an integer value. (e.g., BBOBS=400)			
		BBOAP	CBOE BBO ask price at the time of the trade. Requires a price value. (e.g., BBOAP=12.50)			
		BBOAS	CBOE BBO ask size at the time of the trade. Requires an integer value. (e.g., BBOAS=200)			
		BDATE	Shows the business date. Requires a date value expressed as YYYYMMDD (e.g., BDATE=20170112).			
		FloorActivityType	Types of Floor Execution; Choice fields:			
			Unspecified			
			TradeWithAllExecution			
			TradeWithBookExecution			
			SwapExecution			
			COAExecution			
			InCrowdExecution			
			RepresentedInCrowd TradeInitiatedInCrowd			
			TradeEndorsement			
			HadeEndorsement			
		Allowed Values: Cboe				
		DACClosePrice	Closing price for the underlying. Accepts a price value expressed as ##.#### (e.g. 12.3456).			
		DeltaRefPrice	The value of the underlying as known by the submitter of the order. Accepts a price value expressed as XX.XXXX (e.g. 12.3456).			
		DeltaValue	The multiplier applied to the difference between the referencePrice and the closing price of the option's underlying value (specified per leg in the case of a complex order). Accepts a value from -1.0000 to 1.0000.			
		FirmTradeRptTime				
		INTLIQ	Liquidity classification internal to Cboe. Requires a choice value (e.g., INTLIQ=X) from the following list:			
			A added			
			R removed			
			X routed			
			B both order washed/removed some liquidity then got booked			
			D externally removed			
			c conditionally added			
			C auction			
			Q options wait order			

Field Name	Data Type	Description	
executionCodes			P RemovedPending
(continued)		SUBLIQ	Cboeinternal subliquidity indicator. This is filled in on executions once the code offering the best price to the member is selected. Requires a choice value (e.g., SUBLIQ=N) from the following list:
			A halt auction
			b AIM – Automated Improvement Mechanism
			B SUM (Options only – step up auctions mechanism)
			c Cboe Market Close
			C close auction
			D dark book
			E retail price improvement (BYX Equities: Retail Order vs. Retail Price Improving Order)
			f Floor Order
			h halt queued
			H hidden
			I hidden improved
			J joiner
			k BrokerPreferencing
			K hidden reserve (hidden portion of a reserve order)
			m hidden midpoint (US Equities: Hidden midpoint execution)
			M MiddayCross
			n CLNK
			N normal
			O open auction
			o open queued
			P IPO auction
			p Periodic Auction (applicable for Cboe-BYX only)
			q QCC (Options only - Qualified Contingent Cross)
			R bolt route
			r Persisted (GTC restatement)
			s SAM Auction
			S setter
			T dark Book IOC
			u ClosingCross
			U Turner
			v ClosingCrossBrokerPref
			V visible improved
			x Multilateral Compression Trade of Proprietary Product
			y Related Futures Cross (RFC)
			z Position Compression Cross (PCC)
		TradeRptTime	Shows the Tape Report Time (when the system reports to OPRA i.e. when the GUI user hits the send button) applies to manual and block trades only. Requires a timestamp. (e.g., TradeRptTime=20170108T023000.123456789). Note that the timestamp must be in the CAT timestamp format

Field Name	Data Type	Description				
executionCodes (continued)			described in section 1.5 of the tech specs			
		Allowed Values: BOX				
		TT	Indicates when the trade was done. Requires a choice value from the following list:			
			Opening			
			MarketOperation			
			ContinuousTrading			
			GuaranteedAuction			
			SolicitationAuction			
			FacilitationAuction			
			ExecutedAway			
			FloorTrade			
		STI	Indicates the trade type. Requires a choice value from the following list:			
			RegularTrade			
			As-of-Trade			
			Block Trade			
			Late Trade			
			Hidden Trade			
			Price Volume Adjustment			
			Exchange For Risk Basis Swap			
			IsoInbound			
			GdoTradeThrough			
			PipSweep			
			USContingent			
			Pip			
			Crossed			
			FloorTrade			
		SID	Indicate the Strategy id. Value associated will be blank or will contain the Strategy Identification in the format of Text(10).			
		STID	Indicate the Strategy Trade Id. Value associated will be blank or will contain the Strategy Identification			
		SV	Indicate the Strategy Verb. Value associated will be blank or will contain B (for Buy), S (for Sell). Note: allowed values included "Sell" or "Buy" as part of back processing only for trade dates 3/29/19 to 6/21/19. They were active between the processing dates of 7/26/19 to 8/30/19.			
		Allowed Values: N	MAX			
		AUC	Indicates an auction. Requires one of the values from the following list:			
			1 Opening			
			2 Reopening			
			3 Closing			
			4 Routing			
			5 LiquidityRefresh			

Field Name	Data Type	Description			
executionCodes			6	PairedPrime	
(continued)			7	CustomerCrossPrime	
			8	QualifiedContingentCrossPrime	
			9	LiquidityExposure	
			С	ImmediateUncrossing	
			i	IIPOpening	
			L	CLEP	
			P	RIPReEvalutionCross	
			R	RIPReEvalution	
			U	URIPAuctionOnArrival	
			Υ	IIPOpeningCross	
			•	iii Operiiiig Oross	
		Allowed Values: I	ИІАХ Е	merald	
		AUC		ates an auction. Requires one of the values from the ring list:	
			1	Opening	
			2	Reopening	
			3	Closing	
			6	PairedPrime	
			7	CustomerCrossPrime	
			8	QualifiedContingentCrossPrime	
			С	ImmediateUncrossing	
			I	IIPOpening	
			L	CLEP	
			Р	RIPReEvalutionCross	
			R	RIPReEvalution	
			U	URIPAuctionOnArrival	
			Υ	IIPOpeningCross	
		Allowed Volumes	ing. CHV		
		Allowed Values: (TradeType	Name value pair, which requires value to be one of the		
		i i ade i ype		ring choices from the following list:	
			CSP	CSS entered correspondent trades	
			AWA		
			CHX	ECHX Trade	
			MAN	Manual	
			DRP	Drop copy away market execution	
			NAM	Recovery required	
			RCV	Recovery of NAME/NAME trade	
			AWE	•	
			AWM		
			RPT	Allocation report	
			AWF	Away market trades cleared by CHX	
			VEN	Away market clearing flip - non-ORS	
			AAW	- · ·	
			AOR	ORS Away market clearing flip	
			RPS	Riskless Principal Second Component Trade	
	1	1		The state of the s	

Field Name	Data Type	Description				
executionCodes			SNAP	Sub-second Non-displayed Auction Process		
(continued)		executionID	For Ore	(SNAP) Trade		
		executionid	For OrderFill, this is the execution ID received from routing vendor. The value is of type Text<40>			
		executionMarket	For Ord	derFill - requires a choice value from the following		
			XCHI	Chicago Stock Exchange		
			XNYS	New York Stock Exchange		
			XASE	American Stock Exchange		
			ARCX	NYSE ARCA		
			XBOS	Boston Stock Exchange		
			XPHL	Philadelphia Stock Exchange		
			XCIS	National Stock Exchange		
			XADF	FINRA ADF		
			ХСВО	Chicago Board Options Exchange		
			XNAS	NASDAQ Stock Exchange		
			BATS	Choe BZXStock Exchange		
			BATY	Choe BYZ - Exchange, Inc.		
			EDGA	Choe EDGA		
			EDGX			
			IEXG	Investors Exchange		
		Allowed Values: N	Illowed Values: NYSE Options			
		Cabinet				
		COA Auction Type		туре		
		Complex				
		CUBE Auction Part of back processing only for tra		back processing only for trade dates 3/29/19 to 9. This value was accepted between the processing of 7/26/19 to 8/30/19.		
		CUBEAuction				
		Flex				
		Man				
		Open Auction	6/21/19	back processing only for trade dates 3/29/19 to 9. This value was accepted between the processing of 7/26/19 to 8/30/19.		
		OpenAuction				
		Allowed Values: N	NYSE Eq	uities		
		CROSS				
		Allowed Values: I	EX			
		A	Membe order	er adds liquidity against a Retail Liquidity Provider		
		С	•	Auction on IEX		
		D		on of displayed Continuous Book interest in a r auction		
		н	Halt Au	ction Opening on IEX		
		1	Continu	uous Trade on IEX		
		L	Traded	with Displayed Liquidity		

Field Name	Data Type	Description		
executionCodes		M	Added	
(continued)		0	Opening Auction on IEX	
		Р	IPO Auction Opening on IEX	
		Q	Removes liquidity during a crumbling quote	
		R	Retail order removes liquidity	
		s	Self Trade on IEX	
		т	Removed	
		x	Opening Match on IEX	
			eperming management	
		Allowed Values: N	IASDAQ ISE, GEMX, MRX, NOBO	
		liquidityCode	Name value pair, requires one of the following values from the following list:	
			0 None	
			1 Maker	
			2 Taker	
			4 Response	
			5 Hidden	
			6 OpeningRotation	
			7 Cross	
			8 FlashedOrder	
			9 FlashResponse	
			10 RoutedOut	
			11 TradeReport	
			12 ComboMakerAgainstCombo	
			13 ComboTakerAgainstCombo	
			14 ComboResponseAgainstCombo	
			15 ComboHiddenAgainstCombo	
			16 ComboOpeningRotation	
			17 ComboCross	
			18 ComboTakerAgainstRegular	
			19 RegularMakerAgainstCombo	
			20 ComboTakerAgainstIO	
			21 RegularTakerAgainstIO	
			22 IOMakerAgainstCombo	
			23 IOMakerAgainstRegular	
			24 RegularMakerAgainstIOParticipant	
			25 IOParticipantTakerAgainstRegular	
			26 BrokenPriceImprovement	
			27 BrokenFacilitation	
			28 BrokenSolicitation	
			29 ComboBrokenPriceImprovement	
			30 ComboBrokenFacilitation	
			31 ComboBrokenSolicitation	
			32 Block	
			33 BlockResponse	
			34 DirectedResponse	
			35 Facilitation	
			JJ i adilitation	

Field Name	Data Type	Description		
executionCodes			6 FacilitationResponse	
(continued)			7 PriceImprovement	
			8 PriceimprovementRes	sponse
			9 Solicitation	
			SolicitationResponse	
			1 QualifiedContingentCo	oss
			2 CustomerToCustomer	•
			3 ComboFacilitation	
			4 ComboFacilitationRes	ponse
			5 ComboPriceImproven	nent
			6 ComboPriceImproven	nentResponse
			7 ComboSolicitation	
			8 ComboSolicitationRes	ponse
			9 ComboQualifiedConting	ngentCross
			ComboCustomerToCu	ustomer
			1 SweepRoutedOut	
			2 SweepTradeReport	
			OTHER Other	
		BuyMatchId	Insigned value	
		SellMatchId	Insigned value	
		AuctionId	Insigned value	
		TradeSource	lame value pair, requires on om the following list:	e of the following values
			AUTO_EXECUTION	
			OPENING	
			FLASH	
			EXPOSURE	
			BLOCK	
			PIM	
			PIM_COMBO	
			FAC	
			FAC_COMBO	
			SOL	
			O SOL_COMBO	
			1 CCC	
			2 CCC_COMBO	
			3 QCC	
			4 QCC_COMBO	
			5 MANUAL	
			6 NOS	
			7 OPENING_UNCROS	5
			8 UNCROSS	
			OTHER OTHER	
		Allowed Volumes		0
			SDAQ - PHLX, NOM, NOB	
		TradeSource	lame value pair, requires on om the following list:	e or the rollowing values

Field Name	Data Type	Description	
executionCodes			1 AUTOEX
(continued)			2 DET
			3 EBOOK
			4 NOS
			5 FBMS
			6 SWEEP
			7 QUOTE_M 8 CO_SWEEP
			9 LEGGING
			10 COMPLEX
			11 OPENING
			12 COLA
			13 COCRA
			14 PIXL_AUTO
			15 PIXL_STOP
			16 QCC
			17 QCC_FBMS
			FLEX FLEX
		BuyMatchId	OTHER OTHER Unsigned value
		SellMatchId	Unsigned value
		AuctionId	Unsigned value
			2.1.5.g. 12.1.2.2
		Allowed Values: N	Nasdaq – NOBO
		in addition to value	es defined above
		liquidityCode	Name value pair, requires one of the following values from the following list:
			53 ComboTakerAgainstRegularThruNbbo
			54 ComboTakerAgainstIOThruNbbo
			55 SimpleExposureOrderInitiatorUponReceipt
			56 SimpleExposureOrderInitiator
			57 SimpleExposureOrderResponder
		TradeSource	Name value pair, requires one of the following values from the following list:
			20 AUTO_EXECUTION
			21 OPENING
			23 EXPOSURE
			24 BLOCK
			25 PIM
			26 PIM_COMBO
			27 FAC
			28 FAC_COMBO
			29 SOL
			30 SOL_COMBO

Field Name	Data Type	Description		
executionCodes			31	ccc
(continued)			32	CCC_COMBO
			33	QCC
			34	QCC_COMBO
			35	MANUAL
			36	NOS
			37	OPENING_UNCROSS
			38	UNCROSS
		Allowed Values: L	_	
		L		nuous Trade on LTSE
		S		rade on LTSE
		0 C	-	ing Auction on LTSE ng Auction on LTSE
		Н		Auction Opening on LTSE
		N		Auction Opening on LTSE
executionDate	Date	Event(s): FINRA TI	RF/OR	F/ADF Transaction Data (TRF)
		Date the execution occurred.		
executionPrice	Price	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)		
		Unit price of the trade.		
executionQuantity	Unsigned	Event(s): FINRA TI	RF/OR	F/ADF Transaction Data (TRF)
		Number of shares traded.		
executionTimestamp	Timestamp			rrection, Option Trade Correction
		When a trade is reported, the time of the trade is reported as the eventTimestamp. The executionTimestamp is used in a correction event if the time of the trade needs to be changed.		
		Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)		
		Date and time the execution occurred.		
exerciseStyle	American			Series Dictionary Entry (OSDE)
		Specifies the exerc Dictionary Entry.	ise sty	le of the Option Series in Simple Option Series
		Allowed Values		
		American		
		European		
expirationDate	Date			Series Dictionary Entry (OSDE)
		The date an options	s contr	act will expire, taking the format: YYYYMMDD.
explicitFeeFlag	Choice	, ,		F/ADF Transaction Data (TRF)
		Indicates if a Clearing Price was entered.		
		Allowed Values		
		Y Explicit	Fee Tr	ade
i .	1	· · · · · · · · · · · · · · · · · · ·		

Field Name	Data Type	Description		
fillID	Text (40)	Event(s): Supplemental Trade Event (STE), Order Fill Event, Stock Leg Fill Event A unique identifier for the transaction. The combination of reporter, date,		
		symbol, side, and fillID should be unique.		
finraContraControlN umber	Text (30)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Control Number used for interaction between TRFs and FINRA; populated only when trade is matched by comparison. Will be unique for a trade report date and market center.		
finraControlDate	Date	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Control Date of the current version of the trade.		
finraControlNumber	Text (30)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Control Number of the current version of the trade.		
finraTradeModifierLa teCode	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) System Trade Modifier - Time Modifier - Updated by MPP Engine. Allowed Values T Executed Outside Normal Market Hours		
		U Executed Outside Normal Market Hours and Reported Late Z Executed During Normal Market Hours and Reported Late		
finraTradeModifierSr oCode	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) System Trade Modifier SRO - Updated by MPP System.		
		Allowed Values B Weighted Average Price for Trade Disseminated to CTA SIP I Odd Lot Trade P Prior Reference Price V Contingent Trade W Weighted Average Price for Trade Disseminated to UTP SIP X Exercise of OTC Option		
finraTradeModifierTh roughExemptTime	Time	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) System Trade Thru Exempt Modifier Time.		
firmOriginalTrfContr olNumber	Text (30)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Original Control Number provided by the TRF to the firm.		
firmTradeModifierLat eCode	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) System Trade Modifier - Time Modifiers (TradeModifier 3 in the FIX Spec).		
		Allowed Values		
		 T Executed Outside Normal Market Hours U Executed Outside Normal Market Hours and Reported Late Z Executed During Normal Market Hours and Reported Late 		
		Executed During Normal Market Flours and Nepotted Late		

Field Name	Data Type	Description	
firmTradeModifierSet tlementTypeCode	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) User Trade Modifier - Settlement Type (Settlement modifiers).	
		Allowed Values	
		@ Regular settlement	
		C Cash settlement	
		N Next day settlement	
		R Seller settlement	
firmTradeModifierSro	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)	
Code		Further classification of the trade with regard to SRO required detail. This can either be entered by the firm or appended by the system.	
		Allowed Values	
		1 Stop stock (regular trade)	
		A Acquisition	
		B Bunched Trade	
		D Distribution	
		E Automatic execution (system)	
		H Intraday trade detail (system)	
		I Odd lot	
		K Rule 155 Amex/Rule 127 NYSE	
		M Market Center close price (system)	
		O Odd lot	
		P Prior reference price	
		Q Market center open price (system)	
		R Away from market sale	
		S Split trade	
		V Contingent trade	
		W Average price trade	
		X Exercise of OTC option	

Field Name	Data Type	Description
firmTradeModifierThr oughExemptCode	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Further classification of the trade with regard to Trade Through Exemption. This is entered by the firm when it reports the trade.
		Allowed Values 2 NASD Self Help Indicator
		3 Intermarket Sweep - Outbound 4 Derivatively Price 5 Market Center Reopen
		6 Market Center Closing7 Error Correction
		 9 Correct Consolidated Close Price as per Listing Market F Intermarket Sweep J NASD Subpenny Indicator
		O Market Center OpenV NASD Contingent Indicator
firstTradeFinraContr aControlDate	Date	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Control Date of the first trade in a chain of corrections on the contra side trade report.
firstTradeFinraContr aControlNumber	Text (30)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Control Number of the first trade in a chain of corrections on the contra side trade report.
firstTradeFinraContr olDate	Date	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Control Date of the first version of the trade.
firstTradeFinraContr olNumber	Text (30)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Control Number of the first version of the trade.
floorBroker	Member Alias	Event(s): Option Trade Event The Member Alias of the executing floor broker.
groupID	Text (40)	Reference Data: Complex Option Dictionary Entry (CODE) An identifier supplied by the user/reporter.
haltActionCode	Choice	Event(s): FINRA Halt/Resume (FHR) Indicates the action being taken.
		Allowed Values H Trading Halt
		Q Quotation Resumption T Trading Resumption X Quotation and Trading Resumption
haltActionTimestamp	Timestamp	Event(s): FINRA Halt/Resume (FHR) The date/time the halt was initiated.

Field Name	Data Type	Description		
haltMessageType	Choice	Event(s): FINRA Halt/Resume (FHR)		
		Identifies the message format, in conjunction with the messageCategory.		
		Allowed Values		
		2 Closing Trade Summary		
		A General Administrative Message		
		H Trading Action (Security)		
		M Trading Action (Extraordinary Market)		
haltReasonCode	Choice	Event(s): FINRA Halt/Resume (FHR)		
		Indicates the reason for the halt/resume.		
		Allowed Values		
		C11 Trade Halt Concluded by Other Regulatory Authority; Quotes/Trades to Resume		
		C13 Quote Only Resume for EMC and MWCB Quote		
		C14 Quote and Trade Resume for EMC and MWCB		
		CXL Cancel D1 Security Deleted from OTCE		
		H10 Halt - SEC Trading Suspension		
		H12 Halt - SEC Revocation		
		O1 Halt - Component/Derivative of Exchange-Listed Security		
		T3 Halt – News and Resumption Times		
		U1 Halt – Foreign Market/Regulatory		
		U2 Halt – Component/Derivative of Exchange-Listed Security		
		U3 Halt – Extraordinary Events		
		U4 Extraordinary Market Condition (EMC)Halt		
		U5 Market-wide Circuit Breaker Halt		
handlingInstructions	Name / Value Pairs	Event(s): Order Accepted Event, Order Route Event, Order Modified Event, Order Modify Route Event, Order Restatement Event, Simple Option Order Accepted Event, Complex Option Order Accepted Event, Complex Option Order Modified Event, Stock Leg Order Event, Option Order Modified Event, Stock Leg Modified Event, Option Route Event, Complex Option Route (OCOR), Modify Option Route Event, Options Order Restatement Event The order handling instructions field is a way to provide multiple instruction codes in a somewhat flexible manner. This field will contain zero or more order instruction codes, each separated by a single pipe symbol (ASCII decimal 124, hex 7C). Codes which require a value will include that value immediately after the code Field Name and a single equal sign (ASCII decimal 61, hex 3D).		
		All instructions that apply to the order are to be included.		
		Allowed Values: Boolean presence indicates truth		
		AON All or None		
		AUC Auction Eligible		
		DNR Do Not Route		

Field Name	Data Type	Description	
handlingInstructions	Jaia Typo	FOK	Fill or Kill
(continued)		IOC	Immediate or Cancel
		ISB	Intermarket Sweep Book
		ISO	Intermarket Sweep
		NH	Not Held
		OPG	At the Opening
		PSO	Post Only
		WTP	Wash Trade Prevention
		Note: Some excha	inges have special values to indicate handling of ISO lers must be marked with the boolean ISO value. Thus, if an an ISO order with some custom attribute, it must also be
		Allowed Values: I	Name Value Pairs
		MIN	Minimum Quantity - requires an Integer value, representing he minimum quantity allowed to be executed in a single transaction (e.g., MIN=1000).
		WD	With Discretion Price - requires a Numeric value, representing the discretion price (e.g, WD=12.50)
		STP	Stop Price - requires a Numeric value representing the stop price (e.g., STP=17.95)
		XDATE	Expire Date - requires a Date value, representing the date that the order expires. The value must be in Date format (e.g., May 15, 2017 would be XDATE=20170515). The order expires at the close of the specified date.
		XTIME	Expire Time - requires a Time value, representing the time that the order expires. The value must in a valid Timestamp format.
		R2E	Route to Exchange - requires Exchange ID (e.g., R2E=G). The desired route destination is not the party receiving the actual route. The party receiving the route does not have discretion as to where to route the order. It must be routed to a specific exchange.
		R2M	Route to Industry Member - requires Member Alias (e.g., R2E=ABC123). The desired route destination is not the party receiving the actual route. The party receiving the route does not have discretion as to where to route the order. It must be routed to a specific industry member.
		R2O	Route to Other - requires Text(20) (e.g., R2O=Somebody). The desired route destination is not the party receiving the actual route. The party receiving the route does not have discretion as to where to route the order. It must be routed to an entity who is neither an exchange nor an industry member (i.e., the entity does not have a CAT reporting responsibility).
		Allowed Values:	Cboe Legacy (C1)
		active 3/29/2019 -	
		MIT	Market if touched, becomes a market order if the price is touched. Requires a price value (e.g, MIT=20.53).
		AucResp	A response to an auction, the remainder is canceled at the end of the auction. Requires a integer value representing the auction ID being responded to. (e.g.,

Field Name	Data Type	Description	
handlingInstructions			AucResp=1234).
(continued)		Reserve	Reserve, only a portion of the order is displayed. Requires an integer value representing quantity. (e.g., Reserve=300).
		PMM	Preferred market maker, requires a text (text, 10) value representing the acronym of the preferred market maker. (e.g., PMM=FRMA)
		AIM	Automated Improvement Mechanism. Requires a choice value (e.g., AIM=AIM) selected from the following list
			AIM standard AIM
			AIQ QCC Primary Order
			AIS Sweep and AIM primary order
			AIR Re-route if cannot AIM primary order
		ARE	Contra order to AIM. Requires a text (text 20) value representing the primary order ID. (e.g., ARE=AB54321)
		AREOUT	Contra order to AIM where the user can opt out. Requires a text (text 20) value representing the primary order ID. (e.g., ARE=AB54321)
		Designation	Order designation, requires a choice value (e.g., Designation=4) from the following list:
			1 Tied Hedge
			2 SPXCOMBO
			3 Tied Hedge and Cash Spread
			4 SPXCOMBO and Cash Spread
			5 Cash Spread
		UHI	User handling instruction, requires a choice value (e.g., UHI=4) from the following list:
			1 Do Not Auction
			2 Held
			3 Solicited Order
			4 Held and Solicited
			5 Held and no COA
			6 Electronic Only
			7 Electronic Only and Solicited
			8 Electronic Only and no COA
		Allowed Values: (Choe
		ExecInst	Provides additional values for execution instructions that
		Excession	aren't already present in orderType or other handlingInstructions values. Requires a choice value (e.g., ExecInst=U) from the following list:
			N No special instructions
			s sweep
			M hidden peg to midpoint
			 alternative midpoint peg to less aggressive midpoint or 1 tick inside of NBBO
			m midpoint peg no lock hidden peg to midpoint but duck at or beyond limit
			d displayed peg order with discretion to the midpoint
			g AllOrNone

Field Name	Data Type	Description	
handlingInstructions			I midpoint match (EDGX)
(continued)			Q market maker peg order
			v Dart dark route before outbound
			w DoNotDart opt of Dart
			x ImproveOnly Cboe only IOC that only matches better than NBBO
			y TAISO
			z DarkScan hit scan fast DLPs first
			t DarkScanWithoutDart
			r LateAuction late limit on open/close
			U route peg order
			u DartOnly route only to a dark venue
			F FastDart
			S SuperDart
			f ISO
			R PrimaryPeg
			h Minimum Not Held
			P MarketPeg
			X MidpointSwapOrder
			e Midpoint Discretionary Order with Quote Depletion Protection
		AutoMatchLimit	Auto Match any price improvement up to this price on a two-sided auction. Requires a PRICE datatype
		AutoMatchMkt	Auto Match any price improvement on a two-sided auction. Boolean – true if present
		LastPriority	The B/D does not want their full entitlement at the final auction price. Boolean – true if present
		RetailPriority	Retail orders are given priority. Boolean – true if present
		FloorTraderType	Type of Trader; Choice Field
			Unspecified
			PAROfficial
			PARBroker
			InCrowdMarketMaker
		AllowExposure	Expose auction order. Boolean – true if present
		WorkStationID	Work Station Identifier Name/Value Pair Alphanumeric(4)
		Reserve	Number of shares of a reserve order to display. Requires an UNSIGNED value
		ExtExecInst	Requires a choice value from the following list:
			N None
			T Retail Price Improving
			P Retail Order - Price Improvement Only
			R Retail Order
			S Retail Order NoFlagCLC
			X Retail Priority Order
			Y Retail Priority Order NoFlagCLC
		MaxRemovePct	The max percentage an order is allowed to remove before booking. Requires an Unsigned (e.g., MaxRemovePct=10)
		MaxRemovePerce	•

Field Name	Data Type	Description				
handlingInstructions (continued)			before booking. Requires an Unsigned (e.g., MaxRemovePct=10). Part of back processing only for trade dates 3/29/2019 to 6/21/19. This value was accepted between the processing dates of 7/26/19 to 8/30/19.			
		AttributedOrder	Requires a choice value from the following list:			
			N None			
			Y Attributed			
			R Retail			
			C AttributedClientIdOnly			
			Z AttributedBoth			
		DisplayRange	This will be of type Unsigned, and is used for a "random replenishment" reserve order. The reload quantity is randomly selected using Reserve +/- displayRange e.g. Reserve of 1000, displayRange of 200, reload quantity will be randomly selected from 800, 900, 1000, 1100, or 1200.			
		Allowed Values: 0	Choe Equities			
		TifMod	Supplemental time-in-force information. Requires a choice value (e.g., TifMod=1) from the following list:			
			include early (7 – 8 AM) and pre-market trading sessions (8 AM – 9:30 AM)			
			2 include pre-market session (8 - 9:30 AM)			
			include early (7- 8 AM), pre (8 – 9:30 AM), and post-market sessions (4 -5 PM BZX and BYX, 4 – 8 PM for EDGA and EDGX)			
			4 include pre (8 – 9:30 AM), and post-market sessions (4 -5 PM BZX and BYX, 4 – 8 PM for EDGA and EDGX			
		Allowed Values: 0				
		TifMod	Supplemental time-in-force information. Requires a choice value (e.g., TifMod=1) from the following list:			
			1 include pre-market session (7:30 - 9:30 AM)			
			5 GTH-Eligible (Options only)			
			3 Part of back processing only for trade dates 3/29/2019 to 6/21/19. This value was accepted between the processing dates of 7/26/19 to 8/30/19.			
		Allowed Values: I	POY			
		EP	Requires Member Alias (e.g., EP=910).			
		IML	Indicate he Inter Market Linkage Behavior for the order.			
		114112	Requires a choice value from the following list:			
			FLASH			
		ROUTING				
		NONE				
			NBBO			
			ISO			
			CONTINGENT			
			NOFLASH			

Field Name	Data Type	Description	
handlingInstructions (continued)		PT	Indicate BOX Price Term for the order. Requires a choice value from the following list:
			PIP
			SOLICITATION
			FACILITATION
			CROSS
			DIRECTED
			PREF
			FLOOR
		ОТ	Indicate the order type for auction phase. Requires a choice value from the following list:
			IMPROVE
			INITO
			EXPOSED
			CROSS
			CONTINGENT
			MBF
			GTD Indicates Date in YYYYMMDD Format
			QT Requires a choice value from the following list:
			MINIMUM
			SURRENDER
			MIP
			AQ Indicate the additional quantity when QT is either MINIMUM or SURRENDER. Requires an unsigned integer value (e.g, AQ=1000)
			AP This will be field of type Price
			AT Requires a choice value from the following list:
			PIP
			SOLICITATION
			FACILITATION
			CROSS
			FIXED
			FLOOR
		AID	This will contain a "UNSIGNED" number that will allow BOX to track "Auction Phase Number" (e.g., AID=123456)
		Allowed Volume	CUV
		Allowed Values: C	Requires a choice value (e.g., ExecInst=f) from the
		ExecInst	following list:
			5 Held
			E DNI - Do not increase
			F DNR - Do not reduce
			K Cancel on Trading Halt
			X TALG - Trade Along
			y Trade At Intermarket Sweep (TAISO)
			q Always Quote
			Midpoint Cross
			v Stock-Option (for cross order only)

Field Name	Data Type	Description	
handlingInstructions		TradeThruExemp	
(continued)			TradeThruExemptReason=2) from the following list:
			1 Benchmark
			2 QCT Qualified Contingent Trade
		D : OI! I!	Bonafide Error Indicator
		PriceSliding	Requires a choice value (e.g., PriceSliding=L) from the following list:
			L CHX Only – Slide limit price on lock NBBO
			S CHX Only – Slide limit price on lock or cross NBBO
		MatchTradePreve	MatchTradePrevention=N) from the following list:
			I MTP Inactivate
			N MTP Cancel Newest
			O MTP Cancel Oldest
			B MTP Cancel Both
		MTPSublevelInd	Requires a choice value (e.g., MTPSublevelInd=1) from the following list:
			[0-9,A-Z,a-z]
		Allowed Values: N	NYSE Options
		ALO	
		AON	
		C2C	
		Cabinet	
		ClearTheBook	A
		COA	Auction Type
		ComplexOnly	
		CUBEAUCF	
		CUBEAUCS	
		Flex	
		FlexPCT	
		FloorTrade	
		FloorTradeNames	sLater
		FloorTradeNames	
		IO	Imbalance Offset
		ISO	
		NOW	
		NR	Non-Routable
		ND	Non-Displayed
		PNP	
		PNP+	
		PNPB	
		PNPLO	
		QCC	
		RoutableIOC	
		Stop	Requires a Price value (e.g., Stop=42.42)
		StopLimit	Requires a Price value (e.g., StopLimit=42.42)

Field Name	Data Type	Description
handlingInstructions		
(continued)		Allowed Values: NYSE Equities
		355
		945
		945-355
		ALL
		ALO
		AOC
		BrokerConfirm
		CCO
		CCO-PartialFill
		ClosOffset
		CORE
		CORE_LATE
		DIR
		DLP
		DMP
		DPO
		DPP
		IDO
		ImblOffset
		ISO
		LPEG
		MPEG
		MPL
		NoIOI
		NoMPL
		NoMPL-IOI
		Non-Display
		Non-Routable
		NonRoutableIOC
		PO
		POST
		PPEG
		PRE
		PRE_CORE
		QCT
		Retail
		RoutableIOC
		RPI
		Tracking
		TradeAtISO
		Allowed Values: NOBO, PHLX, NOM, ISE, GEMX, MRX
		Boolean Values
		PostOnly
		PostOnlyPrice

Field Name	Data Type	Description	
handlingInstructions	,,,,	WAIT	
(continued)		AllowFlash	
		AllowExposure	
		DNR	
		DNTT	Do not trade through
		DNA	Do not Auction
		AO	Auction Only
		7.0	, tables only
		Name Value Pairs	
		DMM	STRING: DMM Name
		PMM	STRING; PMM Name – Part of back processing only for
		1 101101	trade dates 3/29/19 to 6/21/19. This value was accepted
			between the processing dates of 7/26/19 to 8/30/19.
		DisplayWhen	For reserve orders, requires one of the following
			1 Immediate
			2 onExhaust
		RefreshMax	UNSIGNED; Contracts
		RefreshMin	UNSIGNED; Contracts
		InitDispContracts	UNSIGNED; Contracts [Initial Display Contracts for reserve orders]
		Reserve	UNSIGNED; Contracts [Initial Display Contracts for reserve orders] – Part of back processing only for trade dates 3/29/19 to 6/21/19. This value was accepted between the processing dates of 7/26/19 to 8/30/19.
		RoutingStrategy	Must be one of the following
			SRCH
			FIND
			SEEK
		RespAuctionId	UNSIGNED; auctionId
		MIN	UNSIGNED; Contracts
		OrderSource	Must be one of the following
			FIX
			отто
			SQF
			FBMS_FIX
			FBMS
			PRECISE_FIX
			QUO
		BrokerPct	NUMERIC<3,4>; Percentage
		EffectiveTime	TIME
		StepUpPrice	PRICE
		StepUpPriceType	Must be one of the following
			1 Market
			2 Limit
		DMA	DMA Name [for route event], where 'DMA Name' can have values from the following list:
			CITI
			WEX

Field Name	Data Type	Description	
handlingInstructions			MLGW
(continued)			GSG
			GSW Part of back processing only for trade dates 3/29/19 to 6/21/19. This value was accepted between the processing dates of 7/26/19 to 8/30/19.
			OTHER
		DestExch	Dest Exch [for route event], where 'DestExch' can have values from the following list;:
			11 AMEX
			12 BOXE
			13 CBOE
			14 EDGO
			15 GMNI
			16 ISEX
			17 MCRY
			18 MIAX
			19 NYSE
			20 MPRL
			21 NSDQ
			22 NOBO
			23 CBC2
			24 PHLX
			25 BATS
			26 EMLD
			1 BNY
			2 CHBC
			3 LBKI
			4 FOGS
			OTHER OTHER
		Allowed Values: 19	ISE, GEMX, and MRX
		in addition to value	
		CrossType	Value must be one of the values from the following list:
			1 None
			2 Close
			3 Open
			4 PriceImp
			5 QCC
			6 Solicit
			7 Facilit
			8 Flash
			9 Block
			10 Exposure
			11 Cust
			OTHER
		Allowed Values: P	PHLX, NOM, NOBO
	<u> </u>	Allowed Values. F	T TIEA, HOIII, HODO

Data Type	Description		
	in addition to value	s defin	ed above
	CrossType	Value	e must be one of the values from the following list::
		1	None
		2	Close
		3	Open
		4	Complex
			Open Complex
			Close Complex
			PIXL
			QCC
			SOLICIT
			Complex PIXL
			Complex SOLICIT
		OTHE	
	Allowed Values: N	Nasdac	q – NOBO
	in addition to value	s defin	ed above
	CrossType	Value	must be one of the values from the following list::
		31	None
		32	Close
		33	Open
		34	PriceImp
		35	QCC
		36	Solicit
		37	Facilit
		39	Block
		40	Exposure
		41	Cust
		==	V 1100
	CiliuCanceikeaso		ue must be one of the values from the following list: Immediate or Cancel order.
		3	Timeout. The Time In Force for this order has expired
		4	Supervisory.
		5	This order cannot be executed because of a
		6	regulatory restriction Self-Match Prevention.
		7	System cancel.
		8	Cross-canceled. Non-bookable cross orders that did not execute in the cross.
		9	Order canceled due to insufficient quantity
		10	This order cannot be executed because of Market Collars
		11	Halted. The on-open order was canceled because
			the symbol remained halted after the opening cross-completed.
		Allowed Values: No in addition to values CrossType Allowed Values: No in addition to values CrossType	in addition to values definence of the control of t

Field Name	Data Type	Description	
handlingInstructions (continued)	Data Type	Description	13 Closed. Any DAY order that was received after the closing cross is complete in a given symbol will receive this cancel reason. 15 Administrative cancel 16 Post Only Cancel. This Post Only order was canceled because it would have been price slid for NMS. 17 Post Only Cancel. This Post Only order was canceled because it would have been price slid due to a contra side displayed order on the book 18 Direct Listing with Capital Raise amt exceeded 19 Open Protection 20 Discretion 21 Cross Supervisory 22 Managed Orders 76 Cancel On Disconnect 77 User Modified 79 Oddlot 82 User Replaced 89 User Split 100 System Downtick ADMIN for an administrative cancel FEATURE in the service of a customer-requested feature OTHER
	Display DLCR DMA	Display	Value must be one of the values from the following list: 1 Attributable-Price to Display 2 Anonymous-Price to Comply 3 Non-Display 4 Post-Only 5 Imbalance-Only (for opening and closing cross only) 6 Mid-Point 7 Mid-Point Post Only 8 Post-Only and Attributable – Price to Display
			 9 Retail Order Type 1 10 Retail Order Type 2 11 Retail Price Improvement Order 12 RoundLotOnly 13 Latent 14 HiddenFromReserve 15 Conformant Other Other
			Direct Listing with Capital Raise DMA Name [for route event], where 'DMA Name' can have following values: GSET MSCO OTHER
		EMOC ExecBroker	Extended Market On Close Value must be one of the values from the following list: BCRT BCST

Field Name	Data Type	Description	
handlingInstructions			BDRK
(continued)			ВМОР
			BSCN
			BSKN
			BSKP
			BSTG
			BTFY
			DOTA
			DOTD
			DOTM
			DOTI
			MOPP
			TFTY
			SCAN
			SKIP
			SKNY
			SAVE
			QSAV
			QTFY
			DOTZ
			LIST
			CART
			SOLV
			QSLV
			ESCN
			MOPB
			RFTY
			QRTY
			INET
			ISAM
			ISBX
			ISBY
			ISBZ
			ISCX
			ISIX
			ISNA
			ISNX
			ISNY
			ISPA
			ISPX
			ISCN
			ISLT
			PCRT
			PMOP
			PSCN
			PSKN
			PSKP

Field Name	Data Type	Description	
handlingInstructions			PSTG
(continued)			PTFY
			QCST
			QDRK
			STGY
			TFYB
			TFYX
			XCST
			XDRK
			ALL
			BNET
			ISCB
			ISLF
			ISMI
			ISMX
			ISNQ
			MIDP
			QNET
			SCAR
			XNET
			OTHER
		ExecInst	Value must be one of the values from the following list:
			1 Midpoint Peg
			2 No Peg
			3 Market Peg
			4 Quoting Peg
			5 Primary Peg
			6 INAV pegging
			7 means Intermarket Sweep Order (ISO)
			8 means Trade-at Intermarket Sweep Order
			9 means Reactive Trade Now
			10 means Reactive Trade Now opt-out
		MELO	for a Midpoint ELO order
		RPI	for a Retail Price Improvement Program order
		SUPL	for a Supplemental order
		RSRV	= <maxfloor></maxfloor>
		XCTBL	Value must be one of the values from the following list:
			Υ
			N
		Allowed Values: N	
		RSV	Reserve
		RP	Re-Price
		PegO	Peg Offset, only on Primary Peg Orders. Requires a value for the offset +x.xx or -x.xx. (e.g. PegO=0.05, PegO=0.05)

Field Name	Data Type	Description		
handlingInstructions		Allowed Values: MIAX PEARL Equities		
(continued)		RouteOnce	Order will route upon arrival if marketable against away quotes and then, depending on time-in-force, will rest on the MIAX PEARL book.	
		ReRoutable	Order will route upon arrival if marketable against away quotes and then rest on the MIAX PEARL book. If an away market subsequently locks or crosses the order, the order will route again.	
		Allowed Values: I	EX	
		DisplayRange	Specifies a quantity range for random replenishment of reserve orders. (e.g. DisplayRange=100)	
		Reserve	Quantity to display for reserve orders (Max Floor). (e.g. Reserve=500)	
ID	Text (20)	Reference Data: M (MADE)	dember Dictionary Entry (MDE), Member Alias Detail Entry	
		The CRD number of	of the firm.	
initiator	Choice	Option Order Modi	odified Event, Order Canceled Event, Quote Cancel Event, fied Event, Complex Option Order Modified Event, Stock t, Option Order Canceled Event	
		Indicates who initiated a cancel or modification request. If an orde implicitly modified or canceled via an unsolicited action (e.g., peg change or cancelation due to timeout), then the initiator is the excl If an order/quote is modified or canceled as a result of an explicit rethe party that sent the order/quote, then the initiator is the firm/mathat sent the explicit modify/cancel request.		
		Thus, all explicit modify/cancel requests will have an initiator of either Firm MarketMaker, as appropriate and all implicit, unsolicited modify/cancel act will have an initiator of Exchange.		
		Allowed Values		
		Firm		
		Exchange		
		MarketMaker		
intendedMarketCente	Choice	Event(s): FINRA T	RF/ORF/ADF Transaction Data (TRF)	
r		Intended Market C	enter.	
		Allowed Values		
		D ADF		
isGloballyUnique	Boolean		Option Accepted (OCOA), Complex Option Route	
2.2.2, 3q			Option Internal Route (OCIR)	
		exchange/date. Th orderID. Furthermo	orderID is globally unique across all optionIDs for the is means that no other complex order can have the same ore, leg events for this complex order must be reported with orderID and not the complexOptionID.	
issuelD	Integer	Event(s): FINRA H	lalt/Resume (FHR)	
		Indicates the issue	being halted/resumed.	

Field Name	Data Type	Description
issueSymbolld	Symbol	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)
		Character symbol of the traded issue.
kind	Choice	Reference Data: Option Series Dictionary Entry (OSDE), Complex Option Dictionary Entry (CODE)
		Specifies if an option is a simple, complex, flex, or percentage denominated flex option. For the value FLEXPCT, the strike price and order prices of the option are in percentages.
		Allowed Values
		Complex
		Standard
		Non-Standard
		FLEX
		FLEXPCT
lastUpdateDate	Date	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)
		Date the record was last updated.
lastUpdateTime	Timestamp	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)
		Date and time the record was last updated.
leavesQty	Unsigned	Event(s): Order Canceled Event, Order Trade Event, Order Fill Event, Order Cancel Route Event, Order Restatement Event, Option Order Canceled Event, Option Cancel Route Event, Option Trade Event, Stock Leg Fill Event, Options Order Restatement Event
		The quantity remaining unfilled after the event. The meaning of this field is subjective depending on the event, refer to each individual event definition for more detail.
legType	Choice	Reference Data: Complex Option Dictionary Entry (CODE)
		For a Complex Option Dictionary Entry, this field defines the type of each leg.
		Allowed Values
		Equity
		Index
i		Option

Field Name	Data Type	Description		
liquidityCode	Choice	Event(s): Order Trade Event, Option Trade Event		
		Included in the side trade details for options and equity trade events, represents whether a given side was adding or removing liquidity.		
		Allowed Values		
		Added		
		Removed		
		RoutedOut		
		Opening-ReopeningAuction ClosingAuction		
		CrossOrderExecution		
		Other		
		Allowed Values: MIAX PEARL Equities		
		RoutingOrderProtection Liquidity protection indicator for routed or away trades.		
		Allowed Values: NASDAQ – BX, PSX, NSDQ		
		AfterHoursClose		
		Midpoint-ELO		
lockedInFlag	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)		
		Locked-in flag.		
		Allowed Values		
		A Automatic Give Up (trade report on another firm's behalf)		
		Q Qualified Special Representative (trade sent to clearing on another		
		firm's behalf) Y Locked-in Trade		
Landa Harran Intransaci				
lockedInTradeTimest amp	Timestamp	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Date and time the locked-in trade report was received by the reporting facility.		
marketCenterId	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)		
marketoenteria	Onoice	Reporting facility to which the trade was reported.		
		Allowed Values		
		C Nasdaq TRF Chicago		
		D ADF		
		N NYX-TRF		
		L Nasdaq-TRF O OTC-TRF (ORF)		
		O OIG-IKF (OKF)		

Field Name	Data Type	Description	
marketCenterOrigina	Choice	Event(s): FINRA Halt/Resume (FHR)	
torID		Identifies the market center or system that originated the halt/resume action.	
		Allowed Values	
		E Market Center Independent (Message Generated by Data Feed	
		Handler) F OTC Bulletin Board (OTCBB) and Other OTC Security	
		U OTC Bulletin Board (OTCBB) and Other OTC Security	
		u Other OTC Security (OOTC)	
marketMaker	Member Alias	Event(s): Quote Event (OQ), Quote Cancel Event	
		Reference Data: Market Maker Dictionary Entry (MMDE)	
		The Member Alias assigned by the SRO as identified in the Member Dictionary Entry (MDE) memberAliases field. In the case where a market	
		maker has multiple users (e.g., acronyms used to differentiate users within the	
		same MM), there would be a separate Member Alias given to each user or sub-account.	
marketMakerStatus	Choice	Reference Data: Market Maker Dictionary Entry (MMDE)	
		The status of the member/symbol for the reporting date.	
		Allowed Values	
		Active Market Maker becomes active in the symbol	
		Inactive Market Maker has become inactive in the symbol	
marketMakerType	Choice	Reference Data: Market Maker Dictionary Entry (MMDE) A list of exchange defined values for the Equity Market Maker distinguishing	
		between types or designations of market makers. Below are the common allowed values that are available to all exchanges.	
		Allowed Values	
		MM Market Maker (default value)	
		DMM Designated Market Maker	
		LMM Lead Market Maker	
		SLP Secondary Liquidity Provider	
		SLMM Secondary Liquidity Market Maker	
mediaReportedFlag	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)	
		Identifies if the trade was media reported or not (could differ from the	
		publishIndicatorCode for odd lot trades).	
		Allowed Values	
		Y Media Reported	
		N Not Media Reported	
memberAlias	Member Alias	Reference Data: Member Alias Detail Entry (MADE)	
AP		The member alias for which the MADE record is being reported.	
memberAliases	Array of Member Alias	Reference Data: Member Dictionary Entry (MDE) A list of member aliases for an SRO member.	
		A list of Highliper allases for all SNO Highliper.	

Field Name	Data Type	Description
messageCategory	Choice	Event(s): FINRA Halt/Resume (FHR) Identifies the message format, in conjunction with the haltMessageType.
		Allowed Values
		A Administrative Messages
		C System Control Messages
		T Trade Related Messages
messageSequenceN umber	Integer	Event(s): FINRA Halt/Resume (FHR) At the beginning of each operational cycle, this number will be set to 00000000 (for the Start of Day) for each data channel.
messageTimestamp	Timestamp	Event(s): FINRA Halt/Resume (FHR)
		The date/time of the corresponding action (halt/resume).
mktMkrSubAccount	Text (20)	Event(s): Simple Option Order Accepted Event, Option Order Modified Event, Option Trade Event, Option Order Restatement Event, Post Trade Allocation Event
		The sub-account for the market maker. This is a text field and will be treated as pass through data - not validated.
name	Text	Reference Data: Member Alias Detail Entry (MADE)
		The doing-business-as (DBA) name corresponding to the member alias.
nbbPrice	Price	Event(s): Order Accepted, Order Route, Order Modified, Order Trade, Order Modify Route, Simple Option Order Accepted, Stock Leg Order, Option Order Modified, Stock Leg Modified, Option Route, Modify Option Route, Simple Option Trade
		The national best bid price at the moment the event. If the event changes the NBBO, this is the national best bid price before the change effected by the event, in this sense, this field is always the national best bid price immediately before the event occurs. See this field in context of the event definitions for more info.
nbbQty	Unsigned	Event(s): Order Accepted, Order Route, Order Modified, Order Trade, Order Modify Route, Simple Option Order Accepted, Stock Leg Order, Option Order Modified, Stock Leg Modified, Option Route, Modify Option Route, Simple Option Trade
		The national best bid quantity at the moment the event. If the event changes the NBBO, this is the national best bid quantity before the change effected by the event, in this sense, this field is always the national best bid quantity immediately before the event occurs. See this field in context of the event definitions for more info.
nboPrice	Price	Event(s): Order Accepted, Order Route, Order Modified, Order Trade, Order Modify Route, Simple Option Order Accepted, Stock Leg Order, Option Order Modified, Stock Leg Modified, Option Route, Modify Option Route, Simple Option Trade
		The national best offer price at the moment the event. If the event changes the NBBO, this is the national best offer price before the change effected by the event, in this sense, this field is always the national best offer price immediately before the event occurs. See this field in context of the event definitions for more info.

Field Name	Data Type	Description	
nboQty	Unsigned	Modify Route, Sim	ccepted, Order Route, Order Modified, Order Trade, Order nple Option Order Accepted, Stock Leg Order, Option Order eg Modified, Option Route, Modify Option Route, Simple
		the NBBO, this is to by the event, in this	offer quantity at the moment the event. If the event changes the national best offer quantity before the change effected is sense, this field is always the national best offer quantity e the event occurs. See this field in context of the event e info.
noLinkControlNumbe	Text (30)	, ,	TRF/ORF/ADF Transaction Data (TRF)
•		,	a Control Number) to previous No transaction.
note	Text (255)	Event(s): Note (No	
		Free form text pro	vided by the exchange to describe the notation of the event.
noteType	Choice	Event(s): Note (No	
		For a note event, of	classifies the type of note.
		Allowed Values	
		MISC	
		Allowed Values:	вох
		StateChanged	
		Allowed Values: active 3/29/2019 -	Cboe Legacy (C1) Only - 10/4/2019
		CBOE:1	Order Route Event (When an order is routed between internal CBOE systems). The source and destination will indicate more details.
		CBOE:2	Cross Order Route Event
		CBOE:3	Auction Start
		CBOE:4	Auction End
		CBOE:5	PAR_BROKER_USED_MKT_DATA
		CBOE:6	PAR_BROKER_MKT_DATA
		CBOE:7	PAR_BROKER_LEG_MKT
		CBOE:8	PAR_MANUAL_MARKET_DATA
		Allowed Values:	Cboe Options
		active beginning of	•
		CBOE:1	Order Route Event (When an order is routed between internal CBOE systems). The source and destination will indicate more details.
		CBOE:6	PAR_BROKER_MKT_DATA
		CBOE:7	PAR_BROKER_LEG_MKT
		CBOE:8	PAR_MANUAL_MARKET_DATA
		Allowed Values: NYSE Options Floor	
		Allowed Values:	NYSE Equities

Field Name	Data Type	Description	
noteType (continued)		CrossingSession	
noWasLinkNumber	Text (30)	Event(s): FINRA	A TRF/ORF/ADF Transaction Data (TRF)
		Link to first No to	ransaction
oeMemoTx	Text (10)	Event(s): FINRA	A TRF/ORF/ADF Transaction Data (TRF)
		Memo text enter	red by firm.
onlyOneQuote	Boolean		Event (OQ), Quote Cancel Event
		True if the system allows only one quote for the particular market maker; false otherwise.	
openCloseIndicator	Choice	Event(s): Simple Option Order Accepted, Options Modified, Post Trade Allocation, Options Restatement or sideDetail of Option Trade events. (When this field is present in the sideDetails of an options trade event, it is applicable only when the side of the trade is an order) Indicates the position of the order.	
		Allowed Values	3:
		Open	
		Close	
		Unspecified	
optionID	Text (40)	Reference Data: Option Series Dictionary Entry (OSDE), Complex Option Dictionary Entry (CODE)	
		Event(s): All events for Options Exchanges, Note (NOTE), Supplemental Trade Event (STE)	
		The unique ID assigned to this option by the reporter. None of any two simple/complex/flex options should receive the same ID.	
optionsSymbol	Text (14)	Reference Data: Option Series Dictionary Entry (OSDE)	
		The option class or symbol for the series (as known by OCC).	
orderAttributes	Name/Value Pairs	Event(s): Order Accepted, Order Modified, Order Restatement, Simple Option Order Accepted, Complex Option Order Accepted, Complex Option Order Modified, Stock Leg Order, Option Order Modified, Complex Order Modified, Stock Leg Modified, Option Order Restatement	
			utes field is a way to provide attributes of an order that are not same as handling instructions.
		For example, the	e rank price of an order, or the participant with the best bid.
		Allowed Values	s
		FBT Requires value, e.g. childOrderID = 123456789 Floor Broker Trade; Boolean value where prese indicates that the event is the result of a Floor E This can be used by an exchange to report and when a floor trade is executed. Firms are not converged to report the corresponding event. The linkage errors that cannot be repaired. The prese flag will exclude the event from linkage feedback rate calculation until such time as the correspondance required to be submitted by the firm.	
		NBBPAR	Participant at the best bid - requires a Participant ID, representing the participant at the best bid (e.g, NBBPAR=Par1)
		NBOPAR	Participant at the best offer - requires a Participant ID,

Field Name	Data Type	Description	
orderAttributes			representing the participant at the best bid (e.g,
(continued)		pairedOrderId	NBOPAR=Par1) Requires Text(40). In addition to the standard Text data type restrictions, Participants should avoid using the "at symbol," @ (ASCII decimal 64, hex 40). Participant-provided value that that will be present on the OOA, OCOA, OOM and OCOM events that are part of a customer-submitted cross order. The pairedOrderId must uniquely identify the paired orders within the Trade Date and Exchange.
			Rank Price - requires a Price value, representing the price used to rank the order in the book (e.g., RNKP=10.25).
		Allowed Values: active 3/29/2019 -	Cboe Legacy (C1) Only - 10/4/2019
		MPID	Market participant ID, requires an alphanumeric(8) value. (e.g., MPID=A12345)
		MeetExchangeID	Meet Exchange ID, requires a text(8) value. (e.g., MeetExchangeID=B76543)
		Branch	Branch ID, requires a alphanumeric(8) value. (e.g., Branch=ABCD5)
		BranchSeqNbr	The branch sequence number, requires an integer(10) value. (e.g., BranchSeqNbr=500321)
		CorrespFirm	The corresponding firm, requires an alphanumeric(8) value. (e.g., CorrespFirm=987765B)
		UserID	The user ID. Requires a text(8) value. (e.g., UserID=4321A)
		Extensions	Order Extensions. Requires a text(256) value.
		NBBOProtection	Specifies if the order is NBBO protected. Requires a Boolean value from one of the following choices: true, false. (e.g., NBBOProtection=false).
		Allowed Values:	Choe
		AckSubLiquidity	This is a subset of the SubLiquidity values. Better prices are offered (in some cases) if an order is at the NBBO. This tells the member on order entry if their order did that. Requires a choice value (e.g., AckSubLiquidity=N) from the following list:
			N Normal
			S Setter
			J Joiner
			r Persisted (GTC restatement)
			U Turner
		Addl iquidityOal	B BoltValues used for "Post Only" orders. Requires a choice
		AdditiquidityOffi	value (e.g., AddLiquidityOnly=A) from the following list:
			A Add only, don't remove liquidity B Bypass removing hidden peg
			B Bypass removing hidden peg R Allow removal
			L don't remove at limit
		AllowPriceSlide	Describes what to do with an order if it locks/crosses with the NBBO. Requires a choice value (e.g., AllowSidePrice=M) from the following list:

Field Name	Data Type	Description	
orderAttributes			S allow slide and nerf
(continued)			R no nerf and no slide
			L allow slide no nerf
			P price adjust
			m multiple price adjust
			M slide nerf unnerf when possible
			H hide not slide
			N don't re-scrape book at limit
			D Slide Price
			E Slide Price but no Nerf
			X Don't Slide Don't Reject
			C Bolt but no Nerf
			K Cancel Back
			B Bolt
		AuctionType	Auction type, used for fee purposes. Requires a choice
			value (e.g., AuctionType=H) from the following list:
			O open
			C close
			H halt
			I IPO
			N none
			G GTHOpen
			V Volatility
			U ClosingCross
			P Position Compression Cross (PCC)
			R Related Futures Cross (RFC)
		BookLiquidity	Signifies whether the order is being added to the book.
			Requires a choice value from the following list:
			A Booked
			R Not Booked
			X Routed
			B Booked Remainder
			Q Wait
			C Auction
			P RemovedPending
		DeltaRefPrice	The value of the underlying as known by the submitter of the order. (Optionally present on a DAC order). Accepts a price value.
		DeltaValue	The multiplier applied to the difference between the referencePrice and the closing price of the option's underlying value (specified per leg in the case of a complex order). (Optionally present on a DAC order). Accepts a value from -1.0000 to 1.0000.
	Display	Display	Display. Requires a choice value (e.g., Display=V) from the following list:
			V visible
			I invisible
		Executable	Further describes the status of an order if it is/ is not yet live or executable. Can be updated with a modify event.

Field Name	Data Type	Description	
orderAttributes			Requires a choice value (e.g. Executable=W) from the following list:
(continued)			E order is executable
			P order is route pending
			W order in a wait state
			open auction MOO/LOO/LLOO + pre-open RHO
			C close auction MOC/LOC/LLOC
			U queued
			T order is stop pending
			s suspended
			Q non executable visible quote
			D pending queued
			l Periodic Auction
			A Step Up
			b BAM Auction
			 COA (Options only - Complex Order Auction - order is not currently executable as auction is not complete)
			q QCC
			f FOA – Flex Order Auction
			s SAMAuction
			u Closing Cross
			F Floor
			L Floor Local
			p Position Compression Cross (PCC)
			r Related Futures Cross (RFC)
		MODR	Modify reason, requires a choice value (e.g., MODR=+) from the following list: (Note that in this list the acceptable values are surrounded by quotes because the list contains non alphanumeric values)
			'P' peg adjustment
			'C' Cboe Market Close
			'+' price was un-slid
			'L' liquidity flag was changed (resting order routed away or fully delivered)
			'R' user reduce (no loss of priority)
			'D' adjustment of discretion price ONLY no loss in priority (midpoint discretionary peg orders)
			'U' user other
			'-' an external NBBO change (sip) caused some sort of change in the order
			'A' Reroute (order lifted from book to reroute)
			'B' un-bolt OR bolt-expire
			'W' wash
			'T' wait order
			'!' reload of displaySize and loss of priority
			'K' working price slid back to display price due to another market locking our protected quote
			'S' stop order

Field Name	Data Type	Description	
orderAttributes			'A' order routed away due to ROOC e.g. a few minutes before an open/close/ipo/halt auction
(continued)			 'E' sweep SWPA or SWPB order after route plan has been developed
			'@' Trading At Last
			'X' Executable Status
			'Y' Recovery
			'F' Floor Order
			'2' Clearing Failure
			'r' FloorUserCanceled
			'q' FloorEquityLegMatch
		PriceType	Types or Prices. Allowed Values:
		,,	Unspecified
			Cabinet
			SubCabinet
			CashSpread
			DeltaAdjust (for Delta Adjust at Close order types)
		PWASH	Prevent wash, more information about wash prevention.
			Requires a choice value (e.g., PWASH=P) from the following list:
			N do not prevent (none)
			F prevent same firm match
			C prevent clearing firm match
			P prevent port-owner match
		REJA	Reject action, provides further information on action if the order can't be executed on entry. Requires a choice value (e.g., REJA=W) from the following list:
			O outbound
			R reject
			Z BZX only
			J BYX only
			N NASDAQ only
			A ARCA only
			C NSX only
			M CHX only
			X PHLX only
			K BEX only
			E ISE only
			U AMEX only
			D EDGA only
			G EDGX only
			Y NYSE only
			T TRACO only
			L FLOW only
			W CBSX only
			V DATA only
			H CTWO only
			S NOBX only

Field Name	Data Type	Description		
orderAttributes			F MIA	AX only
(continued)			g GM	INI only
			r Dar	rk Reject
			a Dar	rk Auto
			x Dar	rk Self Cross
			P Per	riodic
			t Wa	it
			p Prir	mary Only
			b BXI	E Only
			c CXI	E Only
			q TRO	QX Only
			h XHI	FT Only
			I Cbo	oeSelect
			e PEI	RL Only
			m ME	RC Only
			i IEX	COnly
			d EM	ILD Only
			I LTS	SE
		REROUTE	(route it a s	specifies whether or not we can reroute an order second time after it has been booked), if the es locked or crossed. Requires a choice value OUTE=N) from the following list:
			N non	
				_ock
			C on C	Cross
			K onL	LockOddLot
		RESTA	the Cboeb else's bool	ction, specifies whether this order will go onto book or be routed away to post on somebody k. Requires a choice value (e.g., RESTA=I) following list:
			not	egrated, will rest on the Cboe book (though may be resting at the point of the OA if it is a routed er, may never rest if it is a routed IOC)
				stAway, will rest on another exchange's book, king like a routed order that hasn't come back to be
			D Dar	rk
			E Exp	oose
			T Ste	
			F Floo	
		ROUTESTRAT		strategy used internally in the Cboe system. a choice value (e.g., ROUTESTRAT=O) from ng list:
			O defa	ault, let the router select the strategy
				over strategy for use when the router has a Quote condition
			L lega	acy (emulate the behavior of the old router)
			C cycl	le (sequentially route walking depth of book)
			K darl	k liquidity scan
			T togg	gle (causes the router to cycle through various

Field Name	Data Type	Description		
orderAttributes				other strategies on a per-order basis)
(continued)			В	ParT (Parallel Top)
			S	ParD (Parallel Depth), exhaust price level before proceeding
			2	Par2D (Parallel Depth including multiple price levels)
			M	Slim (predefined set of markets, DRT and then ALL)
			m	SlimPlus (Slim, but send to BYX before scraping the local book)
			R	Trim, scrape local book on way in (predefined set of markets, DRT, and then another predefined set of markets)
			r	Trim, but don't scrape local book on way in
			Р	Trim2
			р	Trim2, but don't scrape local book on way in
			Q	Trim3
			q	Trim 3, but don't scrape local book on way in
			G	MidPoint routing
			b	SWEEPB (Route to market centers to remove least amount of protected quote shares so order can post. No executions occur is order size too small to completely remove all protected quotes)
			i	Book + IOC/(Day effective 10/21/14) Nasdaq
			t	Book + DRT + IOC/(Day effective 10/17/14) NYSE
			x	Book + IOC/(Day effective 10/17/14) NYSE
			f	Book + IOC LavaFlow
			а	ISO Sweep of all protected markets (similar to CboeParallel T)
			0	ROBB
			С	ROCO
			ı	ROUC
			Z	RMPT
			z	IOCM
			u	Dark lit
			W	Lit sweep
			D	Directed
			Α	ALLB
			n	CLNK
		RTLM	be rou both of (e.g.,	e to listing market, specifies whether the order can uted to the opening auction, the closing auction, or on the listing exchange. Requires a choice value RTLM=O) from the following list:
			N	none
			0	only on the open
			С	only on the close
			В	both (on the open or close)
			Н	Halt
		Allowed Values: 0	Cboe -	BYX

Field Name	Data Type	Description			
orderAttributes		in addition to values defined above			
(continued)		CrossTradeFlag	Requires a choice value (e.g., CrossTradeFlag=1) from the following list:		
			1 PeriodicAuctionOnly		
			2 PeriodicAuctionEligible		
		LockOrderForAud	ction Requires a choice value (e.g., lockOrderForAuction=T) from the following list:		
			F False (Do not lock the order)		
			T True (PeriodicAuctionEligible order is locked for cancel/modify once an action starts)		
		Allowed Values: E			
		ST Requ	ires a choice from the following list:		
			InOrderBook		
			Executed		
			Exposed		
			ToOla		
			Directed One of Department		
			CancelPending TraderCancelled		
			EliminatedOutOfLimit		
			EliminatedGutGrEinit		
			EliminatedOnDisconnection		
			Eliminated By Market Control		
			EliminatedDueToUnpricedLeg		
			EliminatedDueToTradingRestriction		
			CancelledBySupervisor		
			Received		
			EliminatedDueToTradeLimitExceeded		
			EliminatedDueToTradeActivityLimitExceeded		
			EliminatedDueToMaximumNbTriggersLimitExceeded		
			EliminatedDueToDrillThroughProtection		
		Allowed Values: (
		SettlementType	Requires a choice value (e.g., SettlementType=0) from the following list:		
			0 REG - Regular Way		
			 CASH - Cash NXT - Next Day 		
			NXT - Next DayT+2 - Trade Date + 2		
			4 T+3 - Trade Date + 3		
			5 T+4 - Trade Date + 4		
			6 FUT - Future		
			7 WI - When and If Issued		
			8 SO - Sellers Option		
			9 T+5 - Trade Date + 5		
			S SLR - Settlement Days		
		FutureSettlement	Date Requires value (e.g.,		

Field Name	Data Type	Description	
orderAttributes			FutureSettlementDate=YYYYMMDD) when
(continued)			SettlementType is 6 or S. Value is a date in format YYYYMMDD.
		FutureSettlement	tDays Requires value (e.g., FutureSettlementDays=4) when settlementType is S. Value is an integer. It is the number of settlement days.
		ExpireSeconds	Requires value (e.g., ExpireSeconds=3) when timeInForce is GFS. Value is an integer. It is the number seconds for the good-till-seconds order.
		ExpireDate	Requires value (e.g., ExpireDate=YYYYMMDD) when timeInForce code is GTD. Value is an integer. It is the date for the good-till-date order.
		PegDiff	Requires value (e.g., PegDiff=2) for SNAP Auction market peg order. Value is an integer. It is the number of ticks for the symbol.
		CancelOnSNAPA	AuctionFlag Requires value (e.g., CancelOnSNAPAuctionFlag=Y) for an order.
			Y When a SNAP Auction is invoked, the order will not participate in the SNAP Auction
			N When a SNAP Auction is invoked, the order will participate in the SNAP Auction
		SNAPMinExecRe	equiredFlag Requires value (e.g., SNAPMinExecRequiredFlag=Y) for a SNAP Auction order.
			Y Minimum SNAP Auction threshold required
			N Minimum SNAP Auction threshold not required
		SNAPConvertToA	AOOFlag Requires value (e.g., SNAPConvertToAOOFlag=Y) for a SNAP Auction order.
			Y Convert to SNAP Auction Only Order if a SNAP Auction has already started by another order.
			N Cancel Order if a SNAP Auction has already started by another order.
		SNAPAOOOneAnd	ndDoneFlag Requires value (e.g., SNAPAOOOneAndDoneFlag=Y) for a SNAP Auction order.
			Y SNAP Auction Only Order will only participate in one SNAP Auction, then it will be canceled.
			N SNAP Auction Only Order will participate in every SNAP Auction.
		CreationTimestan	mp Requires value when the eventTimestamp is different from the creation timestamp. (e.g., CreationTimestamp=20180415T143055.123456789)
		SNAPAuctionOrd	der Requires a choice value (e.g., SNAPAuctionOrder=s) from the following list:
			s SNAP Auction Order. Order used to potentially initiate a SNAP Auction.
			NVOT 0 11
		Allowed Values: N	NYSE Options
		BOLD	Poquiros valus (o a Class The Book 004 47 407074 4004)
		ClearTheBook Covered	Requires value (e.g. ClearTheBook=281474976714831)
		Exposed	

Field Name	Data Type	Description	
orderAttributes		PackageLinkID	Value is provided when PackageLinkID is not null.
(continued)			Requires value (e.g. PackageLinkID= <value>)</value>
		Proactivelns	
		Reserve	
		STP	
		STP-C	STP - Cancel Both
		STP-D	STP - Cancel Decrement
		STP-N	STP - Cancel Newest
		STP-O	STP - Cancel Oldest
		Allowed Values: N	YSE ARCAOP ONLY
			Value is provided when published qty MaxFloor is >
			Requires value (e.g.PublishQuantity=100)
		Allowed Values: N	YSE Equities
		72DCross	
		BOrder	
		BrokerOrder	
		CROWD	
		DMM-Manual	
		dOrderAucPrice	Requires value, e.g. dOrderAucPrice = 100
		MMID	Requires value, e.g.: MMID=CSLM
		Proactivelns	
		QOrder	
		Reserve	Requires value, e.g. Reserve = 100
		RMO	
		SOrder	
		STP	
		STP-C	
		STP-D	
		STP-N	
		STP-O	
		YGOrder	
		SelfTrade	Part of back processing only for trade dates 3/29/2019 to 6/21/19. This value was accepted between the processing dates of 7/26/19 to 8/30/19.
		MinQty	Requires Unsigned value (e.g., MinQty=1000)
		MFS	<minqty>; Requires Unsigned value (e.g., MFS=1000)</minqty>
		PriceOffset	<price_offset>; Requires Price value (e.g., PriceOffset=0.01)</price_offset>
		MinTriggerSize	<oppsideminsizetriggervalue>; Requires Unsigned value (e.g., MinTriggerSize=1000)</oppsideminsizetriggervalue>
		MinPegSize	<minpegsize>; Requires Unsigned value (e.g., MinPegSize=1000)</minpegsize>
		MaxDiscVol	<maxdiscvol>; Requires Unsigned value (e.g., MaxDiscVol=1000)</maxdiscvol>
		CeilingFloorPrice	<peg_price> ; Requires Price value (e.g.,</peg_price>

Field Name	Data Type	Description		
orderAttributes			CeilingFlo	porPrice=0.01)
(continued)		DiscPriceRange	<disc_pric< th=""><th>ce_range>; Requires Price value (e.g., Range=0.01)</th></disc_pric<>	ce_range>; Requires Price value (e.g., Range=0.01)
		TypeOfInterest	Requires	a choicevalue from the following list:
			DOTR	
			СО	
			EQAA	
			EQBB	
			EQDA	
			EQDB	
			EQGA	
			RQGB	
			SQAA	
			SQBB	
			SQDA	
			SQDB	
			DSQCC	
			SQDC	
		Allanna d Malana a II	·v	
		Allowed Values: II		induces from the following lists
		RoutingStrategy		values from the following list:
				outer Basic
		MinOtylnstruction		values from the following list:
		iningtymstraction		omposite
				nimum Execution Size with Cancel Remaining
				nimum Execution Size with AON Remaining
			Groupld two alpha -". [A-Za-z value use have elect from the s characters "A1" will b trade with	Used for wash trade prevention. Allowed any inumeric characters or the two-character string "-z0-9][A-Za-z0-9] Depending upon the ed, these will be used to identify orders which sted to not trade with identically marked orders same firm. The lower case and upper case are two distinct values. For example, "a1" and be two distinct values. "" Represents free to an anyone.
		AIQ	(Anti-Inter following I	rnalization Qualifier) Allowed Values from the list:
				ancel Older order (existing value)
				ancel Newest Order
				ancel Both Orders
				ancel Smallest Orders
		D . D'''		ecrement Larger Order
		PegDifference A	ccepts a F	Price value.
				NOBO, PHLX, NOM, ISE, GEMX, MRX
		Persist	Boolean	
		PrimarySide	Boolean	
		PrivateReference	rext<20>	

Field Name	Data Type	Description	
orderAttributes		BrokerText	Text<6>
(continued)		BranchSeqNum	Text<20>
		Text	Text<64>
		FloorBrk	Text<6>
		Tag1Acctld	Text<32>
		tag1Acctld	Text<32> - Part of back processing only for trade dates 3/29/2019 to 6/21/19. This value was accepted between the processing dates of 7/26/19 to 8/30/19.
		CrossClOrderld	Text<64>
		CrossOrderld	Text<64>
		StortSaleInd	Value must be on of the following
			1 SHORT SALE
			2 SHORT SALE EXEMPT
		StockCapacity	Value must be one of the following
			1 Agent
			2 Principal
			3 Riskless Principal
		Allowed Values: N	NASDAQ – BX, PSX, NSDQ
		AIQ	Anti-Internalization Flag; Value must be one of the following:
			B Cancel Both
			D DecrementBoth
			N Disabled
			O Cancel Oldest
			W Cancel Newest
			Y DecrementBothNoDetails
		AlQGroupID	Order Identifier used to prevent two orders with the same identifier from executing against each other. Value must be 2-character alphanumeric.
		CrossType	Value must be one of the following
			0 None
			1 Open
			2 Halt
			3 Close
			4 Pause
			5 Supplemental
			6 Retail
			7 ELO
			8 After-Hours
		CustomerType	Value must be one of the following
			1 Retail Designated
			2 Non Retail Designated
		LULDFLAG	Value must be one of the following
			C LULD Closing Cross Order
			LULD Reprices (note that this is a lowercase "L")
			L LULD
		OriginalChildOrde	erID = <orderid></orderid>

Field Name	Data Type	Description				
orderAttributes		PEGOFFSET	Peg offset; Requires a Price value. (le.			
(continued)			PEGOFFSET=0.01, PEGOFFSET=-0.001)			
		Allowed Values: LTSE				
		AntiInternalization	nGroupld Used for wash trade prevention. Allowed any two alphanumeric characters or the two-character string "". Depending upon the value used, these will be used to identify orders which have elected to not trade with identically marked orders from the same firm. The alphanumeric characters are distinct values. "" represents free to trade with anyone.			
		Allowed Values: I	MEMX			
		R	Boolean; Presence indicates that an order is designated as a Retail Order.			
		RDM	Reserve Display Method			
			1 Initial			
			Randomized by Size (e.g. RDM=3)			
		RRT	Reserve Replenishment Time - Replenishment time:			
			1 Immediate			
			2 Random (e.g. RRT=1)			
		RPF	RePrice Frequency:			
			0 Single Reprice			
			2 Continuous (e.g. RPF=0)			
		RBH	Reprice Behavior:			
			1 RepriceLockCancelCross			
			2 RepriceLockREpriceCross (e.g. RBH=1)			
		STP	Self Trade Prevention; Requires a choice value (e.g., STP=0) from the following list:			
			0 CancelNewest			
			1 CancelOldest			
			2 DecrementAndCancel			
			3 CancelBoth			
			4 CancelSmallest			
		Allowed Values: I	MIAX PEARL Equities			
		STP	Self Trade Protection; Requires a choice value (e.g., STP=1) from the following list:			
			1 N/A			
			2 STP Cancel Newest			
			3 STP Cancel Oldest			
			4 STP Cancel Both			
			5 STP Decrement and Cancel			
	Disp	Display	Requires a choice value (e.g., Display =1) from the following list:			
			1 All or part of the order can be displayed			
			The order can never be displayed			
		PriceSlide	Requires a choice value (e.g., PriceSlide =2) from the following list:			

orderAttributes (continued) 1 N/A 2 NoPriceSiding 3 Once 4 OnceButCancelllCrossedAtEntry 5 MultipleTimes Attributable Requires a choice value (e.g., Attributable=3) from the following list: 1 NotAttributable 2 AttributedToFirmMpid 3 AttributedToFirmMpid 3 AttributedToFaetail orderID Text (40) Event(s): Order Accepted, Route, Modify Route and Restatement events. Simple Option Order Accepted, Complex Option Order Accepted, Stock Leg Order, Option Route, Complex Option Route (OCDR), Option Order Modified, Complex Option Order Modified, Option Order Accepted, Stock Leg Order, Option Cancel Route, Simple Option Trade, Stock Leg Fill, Option Order Restatement and Options Post Trade Allocation events, Mote (NOTE) orderType Choice Event(s): Order Accepted, Order Route, Order Modified, Order Restatement, Order Modified, Option Order Accepted, Complex Option Order Accepted, Stock Leg Order, Option Order Modified, Complex Option Order Accepted, Stock Leg Order, Option Order Restatement, Modify Option Route versits The order type defines the type of order being placed, and must be exactly one of the permitted values. Some values are exchange specific. This document details the technical specifications for what is reported in this field, not necessarily how to determine what value to be included in each report. See the CAT website for exchange-specific unitance on how to determine which values to use for reporting specific orders. Allowed Values: Allowed Values: Amped Allowed Values: Amped Allowed Values to use for reporti	Field Name	Data Type	Description	
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Attributable Attri	(continued)			2 NoPriceSliding
Attributable AttributedToFirmMpid AttributedToRetail Description AttributedToRetail AttributedToRetail Event(s): Order Accepted, Route, Modified, Canceled, Trade (side Details), Fill, Cancel Route, Modify Route and Restatement events, Simple Option Order Accepted, Complex Option Order Accepted, Stock Leg Order, Option Route, Option Order Modified, Complex Option Order Accepted, Stock Leg Order, Option Order Accepted, Stock Leg Fill, Option Order Restatement and Options Post Trade Allocation events, Note (NOTE) The internal order ID assigned to the order by the exchange. Choice Centry Modify Route, Simple Option Order Routed, Order Restatement, Order Modified, Option Order Accepted, Complex Option Order Accepted, Complex Option Order Accepted, Complex Option Order Accepted, Stock Leg Order, Option Order Routed, Option Order Routed, Option Order Routed, Option Order Accepted, Complex Option Order Accepted, Complex Option Order Accepted, Complex Option Order Modified, Option Route, Option Order Routed, Option O	, ,			-
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Attributable Requires a choice value (e.g., Attributable=3) from the following list: 1 NotAttributable 2 AttributedToFirmMpid 3 AttributedToRetail Text (40) Fill, Cancel Route, Modified, Canceled, Trade (side Details), Fill, Cancel Route, Modified, Canceled, Trade (side Details), Fill, Cancel Route, Modify Route and Restatement events, Simple Option Order Accepted, Complex Option Order Accepted, Stock Leg Order, Option Cancel Route, Simple Option Trade, Stock Leg Fill, Option Order Restatement and Options Post Trade Allocation events, Note (NOTE) The internal order ID assigned to the order by the exchange. Order Modified, Option Trade, Stock Leg Fill, Option Order Restatement and Options Post Trade Allocation events, Note (NOTE) The internal order ID assigned to the order by the exchange. Order Modified, Option Route, Option Order Routed, Order Modified, Order Restatement, Order Modified, Option Route, Option Order Restatement, Modify Option Route events The order type defines the type of order being placed, and must be exactly one of the permitted values. Some values are exchange specific. This document details the technical specifications for what is reported in this field, not necessarily how to determine what value to be included in each report. See the CAT website for exchange-specific guidance on how to determine which values to use for reporting specific orders. Allowed Values: Allowed Values: AMPEG Alt Midpoint Peg - pegs to less aggressive of midpoint or 1 tick inside the NBBO CAB Cabinet LIMT Limit LOB Limit or Better LOC Limit on Close LOO Limit on Open MIT Market If Touched MKT Market MOC Market on Open MDPEG Midpoint Discretionary Peg - a primary peg, but has discretion to the midpoint of the NBBO MPEG Midpoint Discretionary Peg - will peg at 8%, 20%, or 28% of the NBBO depending on symbol and time of day (follows the LULD bands). Designed to allow MMbt to satisfy their				
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			MMPEG	NBBO depending on symbol and time of day (follows the LULD bands). Designed to allow MMs to satisfy their
PPEG Primary Peg			PPEG	Primary Peg

Field Name	Data Type	Description	
orderType		RPEG	Market Peg
(continued)		RTPEG	Route Peg - Non-displayed primary peg order that only interacts with orders that are about to be routed out with size <= peg order size
		SOL	Solicitation
		STL	Stop Limit
		STP	Stop
		Allowed Values: I	NYSE Options
		AutoMatch	
		LimitCross	
		Allowed Values: I	NYSE Equities
		LimitCross	•
		LDPEG	
		Peg	
		Allowed Values: I	EX
		CDPEG	CorporateDiscretionary; discretionary Peg marked as corporate buyback (10b-18).
		DLMT	Discretionary Limit
		DPEG	Discretionary Peg
		OPEG	Offset Peg
		RDPEG	RetailDiscretionary; discretionary Peg marked as retail order.
		RLP	RetailLiquidityDiscretionary; discretionary Peg marked as retail liquidity provider.
		RLPM	RetailLiquidityMidpoint
		RMPEG	RetailMidpoint; midpoint Peg marked as retail order.
		Allowed Values: I	MIAX PEARL Equities
		MidPointPegAvai	IWhenLocked Order is available to trade when the market is locked
		MidPointPegUnav	vailWhenLocked Order is not available to trade when the market is locked
originalAskQuoteID	Text (40)	Event(s): Option Q	Quote (OQ)
		NEED DESCRIP	PTION
originalModifierCode	Text (4)	Event(s): FINRA T	RF/ORF/ADF Transaction Data (TRF)
		Four-byte trade mo	odifier as entered by the firm.
originalOrderDate	Date	Event(s): Order Re	estatement, Option Order Restatement
		active. Note that the accepted. If the order	its the most recent trading day for which the order was his may not be the date when the order was originally der has been active for multiple trading days, this field must trecent trading day when the order was active.

Field Name	Data Type	Description	
originalOrderID	Text (40)	Event(s): Order Modified, Order Restatement, Option Order Modified Event, Complex Option Order Modified Event, Stock Leg Modified, Option Order Restatement	
		The most recent internal order ID before the modify / replacement created a new order ID.	
originalQuoteID	Text (40)	Event(s): Quote E	vent (OQ)
		The most recent q replaced.	uoteID of the existing quote before being updated or
Participant ID	Text (40)	Valid Participant II as their Reporter I	D values. Note that participants will use their Participant ID D.
		Allowed Values	
		BZX	Choe BZX Equities
		BZXOP	Choe BZX Options
		BYX	Choe BYX Exchange
		вох	BOX Options Exchange
		C2	Choe C2 Options
		CBOE	Choe Exchange
		CHX	NYSE CHX
		EDGA	Cboe EDGA Exchange
		EDGX	Choe EDGX Equities
		EDGXOP	Choe EDGX Options
		FINRA	Financial Industry Regulatory Authority
		GEMX	Nasdaq GEMX
		MRX	Nasdaq MRX
		ISE	Nasdaq ISE
		IEX	Investor's Exchange
		MIAMI	Miami International Securities Exchange
		PEARL	MIAX PEARL
		EMLD	MIAX Emerald
		вх	Nasdaq BX Equities
		NOBO	Nasdaq BX Options
		PHLX	Nasdaq PHLX Options
		PSX	Nasdaq PHLX Equities
		NSDQ	The NASDAQ Stock Market
		NOM	Nasdaq Options Market
		NSX	NYSE National
		NYSE	The New York Stock Exchange
		AMEROP	NYSE American Options
		AMER	NYSE American
		ARCAOP	NYSE ARCA Options
		ARCA	NYSE ARCA Equities
		LTSE	Long Term Stock Exchange
		PEARLEQ	MIAX PEARL Equities
		BSTX	Boston Security Token Exchange
		MEMX	Members Exchange

Field Name	Data Type	Description	
positionTransferFlag	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Special processing flag indicating that the transaction is for internal FINRA use only and should not be disseminated.	
		Allowed Values 3 Section 3 Fees A Audit Trail Only N None P Position Transfer	
previousTradeFinraC ontraControlDate	Date	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Control Date of the previous trade in a chain of corrections on the contra side trade report.	
previousTradeFinraC ontraControlNumber	Text (30)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Control Number of the previous trade in a chain of corrections on the contra side trade report.	
previousTradeFinraC ontrolDate	Date	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) FINRA Control Date of the previous version of the trade.	
previousTradeFinraC ontrolNumber	Text (30)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) FINRA Control Number of the previous version of the trade.	
priceOverrideCode	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Identifies if a price validation test was overridden when the trade was entered into ACT. (When trades are entered into ACT, they are validated for reasonableness against a Price Validation Table. The Price Override widens the validation range).	
		Allowed Values	
		O Subscriber Override*	
		V Supervisory Contract Override	
		X Supervisory Override	
		*(default) Value set by the ACT System for all CQS Issues if not "X" or "V"	
price	Price	Event(s): Order Accepted, Route, Modified, Modify Route or Restatement events, Simple Option Order Accepted, Complex Option Order Accepted, Stock Leg Order, Option Order Modified, Complex Option Order Modified, Option Route, Complex Option Route (OCOR), Modify Option Route, Option Order Restatement	
		The limit price of the order. For a complex option, this is the net price of the order, which can be either positive, negative, or zero. Event(s): Order Trade, Order Fill, Trade Break, Trade Correction	
		Trade/fill price of the trade/fill.	
		Event(s): Post Trade Allocation	
		The price of the allocation.	
primaryDeliverable	Symbol	Reference Data: Option Series Dictionary Entry (OSDE)	
-	-	The symbol for the primary deliverable component of the option, in the symbology of the listing exchange for that symbol. Alternatively, if a symbol dictionary is provided, a valid alias could be used.	

Field Name	Data Type	Description		
publishIndicatorCod	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)		
е		Identifies if the trade is media reportable or not (could differ from the mediaReportedFlag for odd lot trades).		
		Allowed Values		
		Y Media Report Eligible		
		N Not Media Report Eligible		
putCall	Choice	Reference Data: Option Series Dictionary Entry (OSDE)		
		Specifies if this simple option or option leg is a put or call.		
		Allowed Values		
		Put		
		Call		
quantity	Unsigned	Event(s): Order Accepted, Route, Modified, Canceled, Trade, Fill, Modify Route, Order Restatement events; Simple Option Order Accepted, Complex Option Order Accepted, Stock Leg Order, Option Order Modified, Complex Option Order Modified, Stock Leg Modified, Option Route, Complex Option Route (OCOR), Option Order Canceled, Simple Option Trade, Stock Leg Fill, Modify Option Route, Option Order Restatement events		
		The quantity of the order.		
quoteID	Text (40)	Event(s): Note (NOTE), Options Quote, Quote Cancel, and Options Trade (sideDetails) events		
		The ID assigned to this quote by the exchange to uniquely identify the quote.		
		For two-sided quote reporting where each side has its own quote ID, this will be the buy side quote ID.		
ratio	Unsigned	Reference Data: Complex Option Dictionary Entry (CODE)		
		The ratio quantity of a complex option leg, relative to other legs. Ratios must already be reduced to the smallest units possible.		
reason	Text (255)	Event(s): Trade Break, Trade Correction, Option Trade Break, Option Trade Correction, Post Trade Allocation		
		Free format text field, with reason for the trade break or correction.		
recordLoadDate	Date	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)		
		Date the record was created.		
recordUniqueIdentifi	Text (31)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)		
er		FINRA-assigned unique identifier for each Reported Trade record.		
referenceNumber	Text (20)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)		
		User-defined trade reference number.		
referenceReportingF	Text (6)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)		
acility		Reference Reporting Facility.		
relatedMarketCenterl	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)		
d		For the non-tape "riskless" leg of a riskless principal transaction, the facility or market where the first leg of the transaction was reported.		
		Allowed Values		
		0 ADF/ORF		
		1 Nasdaq TRF		
		2 FINRA/Nasdaq TRF Chicago		

Field Name	Data Type	Description	
relatedMarketCenterl		3 NYSE TRF	
d (====(i=====(i)		A NYSE American, LLC	
(continued)		B Nasdaq BX	
		C NYSE National, Inc	
		E MEMX Exchange	
		F Foreign Mkt	
		G Cboe BYX Exchange, Inc.	
		H Cboe BZX Exchange, Inc.	
		I International Securities Exchange	
		J Cboe EDGA Exchange, Inc.	
		K Cboe EDGX Exchange, Inc.	
		L LTSE Exchange	
		M NYSE Chicago	
		N New York Stock Exchange, LLC (NYSE)	
		O Unknown Market Center	
		P NYSE Arca, Inc.	
		Q Nasdaq Stock Market, LLC	
		U Unspecified Mult Mkt Trades	
		V Investors' Exchange, LLC. (IEX)	
		W CBoe Stock Exchange, Inc.	
		X Nasdaq PSX LLC	
		Y MIAX Pearl Exchange	
reportedShareQuanti	Unsigned	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)	
ty		Number of shares traded as reported to the SIP.	
reportedSideCode	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)	
		Side of the trade (buy/sell/cross) from the perspective of the firm with the	
		reporting obligation.	
		Allowed Values	
		B Buy Side	
		S Sell Side	
		X Crossed Trade	
reportedUnitPrice	Price	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)	
		Unit price of the trade as reported to the SIP.	
reporter	Reporter ID	Event(s): Note (NOTE), Self-Help Declaration (SHD)	
		Reference Data: Market Maker Dictionary Entry (MMDE), Member Dictionary Entry (MDE), Member Alias Detail Entry (MADE), Option Series Dictionary	
		Entry (OSDE), Complex Option Dictionary Entry (CODE)	
		Reporter ID of the entity reporting the events or reference data.	
reportingExecutingM	Member Alias	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)	
pid		MPID of the executing party.	

Field Name	Data Type	Description
reportingObligationFl ag	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Identifies if the reporting-side firm had the reporting obligation for the trade under FINRA trade reporting rules.
		Allowed Values Y Reporting Firm Has Reporting Obligation
reportingSideBranch SequenceIdentifier	Text (20)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Branch/sequence number of the reporting-side firm.
reportingSideCapacit yCode	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Capacity of the reporting-side firm.
		Allowed Values
		A Agency
		P Principal
		R Riskless Principal
reportingSideClearin	Unsigned	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)
gNumber		Clearing number of the firm that cleared the trade for the reporting-side firm.
reportingSideMemoT ext	Text (30)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Provides a link (via Control Number) to the original trade report, when a subsequent report is submitted to reallocate some of the trade volume to a different capacity. This is a free-form text field; participants can enter any information in this field.
reportingSideMpid	Member Alias	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)
		MPID of the firm with the reporting obligation.
reportingSideShortS aleCode	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Identifies a short sale by the executing firm and indicates the type of short.
		Allowed Values
		SS Short Sale
		SX Short Sale Exempt
reportingSubmitting EntityId	Text (4)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Indicates the entity that initiated the submission. For a FINRA-initiated submission on behalf of the firm, this will be 'FNRA'. Otherwise, for a firm-initiated submission, it will be the firm MPID. For NC TRF, NQ TRF and NY TRF, this is always NQTC, NQTR or NYTR. For ADF and ORF it is the MPID of the submitting firm.
reportTypeCode	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)
		Identifies whether this is a No/Was report.
		Allowed Values
		N No
		W Was
	l	

Field Name	Data Type	Description	
result	Choice	Event(s): Order Route, Order Cancel Route, Order Modify Route; Option Route, Complex Option Route (OCOR), Modify Option Route, Option Cancel Route The result of the Route, Cancel Route or Modify Route request communicated to the exchange.	
		Allowed Values	
		ACK Acknowledged	
		REJ Rejected	
		NR No Response	
		UNSOL Unsolicited: only valid for an unsolicited cancel route	
resultTimestamp	Timestamp	Event(s): Order Route, Order Cancel Route, Order Modify Route; Option Route, Complex Option Route (OCOR), Modify Option Route, Option Cancel Route The date/time the result of Route, Modify Route, or Cancel Route request was received.	
retransmissionReque	Text (2)	Event(s): FINRA Halt/Resume (FHR)	
ster	1000 (2)	Indicates if the message is an original transmission or retransmission. If the message is a retransmission, this field indicates the two-character retransmission identifier of the intended data recipient.	
reversalFlag	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)	
		Indicates that the trade report is reversal transaction.	
		Allowed Values	
		Y Reversal	
		N Not a Reversal	
revokedTimestamp	Timestamp	Event(s): Self-Help Declaration (SHD)	
		Date and time the self-help was revoked. If self-help is not revoked by the end of the day, this field may be left unreported or can be set to the closing time. However, another self-help event must be reported for the next day.	
routedOrderID	Text (40)	Event(s): Order Accepted, Order Modified, Simple Option Order Accepted, Complex Option Order Accepted, Stock Leg Order, Option Order Modified, Complex Option Order Modified, Stock Leg Modified	
		The ID assigned to this order by the routing firm when submitting the order to the exchange.	
		Event(s): Equity Order Modified, Equity Order Adjusted, Option Order Modified, Option Order Adjusted	
		For the return of unexecuted liquidity previously routed away, the exchange-assigned ID used to route the order away.	
		Event(s): Order Modify Route (EOR), Modify Option Route (OOMR), Complex Option Route (OCOR)	
		The routedOrderID as represented in the original or most recent Route/Modify Route message sent to the routing broker.	

Field Name	Data Type	Description
routedOriginalOrderl D	Text (40)	Event(s): Order Modified, Option Order Modified, Complex Option Order Modified, Stock Leg Modified
		The routedOrderID for the order, as sent by the routing broker in the original route message, or the most recent modify message (in FIX OrigClOrdId, in OUCH Existing Order Token).
		Event(s): Order Modify Route, Modify Option Route events The routedOrderID as represented in the original or most recent Route/Modify Route message sent to the routing broker.
routingParty	Text (8)	A string used to identify the entity on the other side of an accepted or route event.
		Event(s): Order Accepted, Simple Option Order Accepted, Complex Option Order Accepted
		In the events above, this is the unique identifier for the firm that sent the order to the exchange.
		Event(s): Order Route (EOR), Order Fill (EOF), Order Modify Route (EMR), Order Cancel Route (ECR), Option Route, Complex Option Route (OCOR), Modify Option Route (OOMR), Option Cancel Route (OOCR)
		In the events above, this is the firm to which the exchange routed the order.
		Event(s): Order Modified (EOM), Order Adjusted (EOJ), Option Order Modified (OOM), Complex Option Order Modified (OCOM), Option Order Adjusted (OCOJ), Complex Option Order Adjusted (OCOJ)
		In the events above, this value can be either the customer that sent the order to the exchange or the firm to which the exchange routed the order.
		When the initiator value is Firm or Market Maker, report the unique identifier for the firm that sent the order to the exchange.
		When the initiator value is Exchange and the event represents routed quantity returned unexecuted, report the firm to which the exchange routed the order.
saleCondition	Text (8)	Event(s): Supplemental Trade Event (STE), Order Trade, Order Fill, Trade Correction, Simple Option Trade, Stock Leg Fill, Option Trade Correction
		Indicates a special condition under which a trade was reported.
		The first character must be either 'E' or 'O' indicating whether the following characters are to be interpreted as OPRA sale condition codes for options or UTP/CTS sale condition codes for equities. 'E' stands for the UTP/CTS, while 'O' stands for the OPRA.
		The following characters will use the single-character codes as defined in the OPRA, UTP, and CTS specifications - one character code for as many conditions as apply. Note that the <space> character is a valid code.</space>
		Allowed Values: Second character if first character is O (OPRA Values)
		effective through 11/1/2019
		blank Indicates that the transaction was a regular sale and was made without stated conditions
		A Transaction previously reported (other than as the last or opening report for the particular option contract) is not to be canceled
		B Transaction is being reported late and is out of sequence, i.e. later transactions have been reported for the particular option contract.
		C Transaction is the last reported for the particular option contract and is now canceled.

Field Name	Data Type	Description	n
saleCondition (continued)		D	Transaction is being reported late, but is in the correct sequence, i.e. no later transactions have been reported for the particular option contract.
		E	Transaction was the first one (opening) reported for this day for the particular option contract. Although later transactions have been reported, this transaction is not to be canceled.
		F	Transaction is a late report of the opening trade and is out of sequence: i.e. other transactions have been reported for the particular option contract.
		G	Transaction was the only one reported this day for the particular option contract and is now to be canceled
		Н	Transaction is a late report of the opening trade, but is in the correct sequence, i.e., no other transactions have been reported for this particular option contract.
		1	Transaction was executed electronically. This prefix appears solely for information; process as a regular transaction.
		J	Transaction is a reopening of an option contract in which trading has been previously halted. This prefix appears solely for information; process as a regular transaction.
		К	Transaction is an option contract for which the terms have been adjusted to reflect a stock dividend, stock split, or similar event. This prefix appears solely for information; process as a regular transaction.
		L	Transaction represents a trade in two options in the same option class (a buy and sell in the same class). This prefix appears solely for information; process as a regular transaction.
		M	Transaction represents a trade in two options in the same option class (a buy and sell in a put and a call). This prefix appears solely for information; process as a regular transaction
		N	Transaction is the execution of a sale at a price agreed upon by the floor personnel involved, where a condition of the trade is that it be reported following a non-stopped trade of the same series at the same price.
		0	Cancel stopped transaction
		P	Transaction represents the option portion of an order involving a single option leg (buy or sell of a call or put) and stock. The prefix appears solely for information; process as a regular transaction.
		Q	Transaction represents the buying of a call and the selling of a put for the same underlying stock or index. This prefix appears solely for information; process as a regular transaction
		R	Transaction was the execution of an order that was 'stopped' at a price that did not constitute a Trade-Through on another market at the time of the stop.
		S	Transaction was the execution of an order identified as an Intermarket Sweep Order
		Т	Transaction reflects the execution of a 'benchmark trade'.
		X	Transaction is Trade Through Exempt. The transaction should be treated like a regular sale.
			alues: Second character if first character is O (OPRA Values)
		blank	Indicates that the transaction was a regular sale and was made without stated conditions.

Field Name	Data Type	Description	
saleCondition (continued)		Α	Transaction previously reported (other than as the last or opening report for the particular option contract) is now to be canceled.
		В	Transaction is being reported late and is out of sequence; i.e., later transactions have been reported for the particular option contract.
		С	Transaction is the last reported for the particular option contract and is now canceled.
		D	Transaction is being reported late, but is in the correct sequence; i.e., no later transactions have been reported for theparticular option contract.
		E	Transaction was the first one (opening) reported this day for the particular option contract. Although later transactions have been reported, this transaction is now to be canceled.
		F	Transaction is a late report of the opening trade and is out of sequence; i.e., other transactions have been reported for the particular option contract.
		G	Transaction was the only one reported this day for the particular option contract and is now to be canceled.
		н	Transaction is a late report of the opening trade, but is in the correct sequence; i.e., no other transactions have been reported for the particular option contract.
		I	Transaction was executed electronically. Prefix appears solely for information; process as a regular transaction.
		J	Transaction is a reopening of an option contract in which trading has been previously halted. Prefix appears solely for information; process as a regular transaction.
		S	Transaction was the execution of an order identified as an Intermarket Sweep Order. Process like normal transaction.
		а	Transaction was the execution of an electronic order which was "stopped" at a price and traded in a two sided auction mechanism that goes through an exposure period. Such auctions mechanisms include and not limited to Price Improvement, Facilitation or Solicitation Mechanism.
		b	Transaction was the execution of an Intermarket Sweep electronic order which was "stopped" at a price and traded in a two sided auction mechanism that goes through an exposure period. Such auctions mechanisms include and not limited to Price Improvement, Facilitation or Solicitation Mechanism marked as ISO.
		С	Transaction was the execution of an electronic order which was "stopped" at a price and traded in a two sided crossing mechanism that does not go through an exposure period. Such crossing mechanisms include and not limited to Customer to Customer Cross and QCC with a single option leg.
		d	Transaction was the execution of an Intermarket Sweep electronic order which was "stopped" at a price and traded in a two sided crossing mechanism that does not go through an exposure period. Such crossing mechanisms include and not limited to Customer to Customer Cross.
		е	Transaction represents a non-electronic trade executed on a trading floor. Execution of Paired and Non-Paired Auctions and Cross orders on an exchange floor are also included in this category.
		f	Transaction represents an electronic execution of a multi leg

Field Name	Data Type	Description	1
saleCondition			order traded in a complex order book
(continued)		g	Transaction was the execution of an electronic multi leg order which was "stopped" at a price and traded in a two sided auction mechanism that goes through an exposure period in a complex order book. Such auctions mechanisms include and not limited to Price Improvement, Facilitation or Solicitation Mechanism.
		h	Transaction was the execution of an electronic multi leg order which was "stopped" at a price and traded in a two sided crossing mechanism that does not go through an exposure period. Such crossing mechanisms include and not limited to Customer to Customer Cross and QCC with two or more options legs.
		i	Transaction represents a non-electronic multi leg order trade executed against other multi-leg order(s) on a trading floor. Execution of Paired and Non-Paired Auctions and Cross orders on an exchange floor are also included in this category.
		j	Transaction represents an electronic execution of a multi Leg order traded against single leg orders/ quotes.
		k	Transaction was the execution of an electronic multi leg stock/options order which was "stopped" at a price and traded in a two sided auction mechanism that goes through an exposure period in a complex order book. Such auctions mechanisms include and not limited to Price Improvement, Facilitation or Solicitation Mechanism.
		I	Transaction was the execution of an electronic multi leg order which was "stopped" at a price and traded in a two sided auction mechanism that goes through an exposure period and trades against single leg orders/ quotes. Such auctions mechanisms include and not limited to Price Improvement, Facilitation or Solicitation Mechanism.
		m	Transaction represents a non-electronic multi leg order trade executed on a trading floor against single leg orders/ quotes. Execution of Paired and Non-Paired Auctions on an exchange floor are also included in this category.
		n	Transaction represents an electronic execution of a multi leg stock/options order traded in a complex order book.
		0	Transaction was the execution of an electronic multi leg stock/options order which was "stopped" at a price and traded in a two sided crossing mechanism that does not go through an exposure period. Such crossing mechanisms include and not limited to Customer to Customer Cross.
		p	Transaction represents a non-electronic multi leg order stock/options trade executed on a trading floor in a Complex order book. Execution of Paired and Non-Paired Auctions and Cross orders on an exchange floor are also included in this category.
		q	Transaction represents an electronic execution of a multi Leg stock/options order traded against single leg orders/ quotes.
		r	Transaction was the execution of an electronic multi leg stock/options order which was "stopped" at a price and traded in a two sided auction mechanism that goes through an exposure period and trades against single leg orders/ quotes. Such auctions mechanisms include and not limited to Price Improvement, Facilitation or Solicitation Mechanism.
		s	Transaction represents a non-electronic multi leg stock/options order trade executed on a trading floor against single leg orders/quotes. Execution of Paired and Non-Paired Auctions on an

Field Name	Data Type	Description		
saleCondition			exchange floor are also included in this category.	
(continued)		t	Transaction represents execution of a proprietary product non- electronic multi leg order with at least 3 legs. The trade price may be outside the current NBBO.	
		Allowed Va	llues: Second character if first character is E (UTP and CTS	
		@	Regular Sale	
		blank	No Sale Condition required within the category it appears (Long Trade Format Only)	
		Α	Acquisition	
		В	Bunched Trade or Average Price Trade	
		С	Cash Sale	
		D	Distribution	
		E	Automatic Execution	
		F	Intermarket Sweep	
		G	Bunched Sold Trade	
		Н	Price Variation Trade	
		I	Odd Lot Trade	
		K	Rule 155 Trade (AMEX)	
		L	Sold Last	
		М	Market Center Official Close	
		N	Next Day Trade (Next Day Clearing)	
		0	Opening Prints / Market Center Opening Trade	
		P	Prior Reference Price	
		Q	Market Center Official Open	
		R	Seller	
		S	Split Trade	
		Т	Form T (Extended Hours Trade)	
		U	Extended Trading Hours (Sold Out of Sequence)	
		V	Contingent Trade	
		w	Average Price Trade	
		X	Cross Trade	
		Y	Yellow Flag Regular Trade	
		Z	Sold (out of Sequence)	
		1	Stopped Stock (Regular Trade)	
		4	Derivatively Priced	
		5	Re-Opening Prints (Market Center Reopening Trade)	
		6	Closing Prints (Market Center Closing Trade)	
		7	Qualified Contingent Trade (QCT)	
		8	Placeholder for 611 Exempt	
		9	Corrected Consolidated Close (per listing market)	
sellDetails	Order Trade Side Details	Event(s): Or Correction	rder Trade, Trade Correction, Simple Option Trade, Option Trade	
			for the sell side of the trade. Format and element definitions for are described in sideTradeEvent in section 4.5.	

Field Name	Data Type	Description	
sentTimestamp	Timestamp	Event(s): Quote Event (OQ), Quote Cancel Event The date/time when the market maker sent the quote or quote cancel to the exchange.	
sequenceNumber	Unsigned	Event(s): All Stock Exchange Events, All Options Exchange Events, Note (NOTE) The sequence number of the event, used to identify the sequence of events when multiple events have the same timestamps. The sequence number is required to be strictly increasing for a given reporte date ⁸ , and symbol, and can be used to sort each event in chronological orde where multiple events have the same timestamp. For more detail, please refer to section 3.1: Timestamps and Sequence Numbers.	
seqNumSub	Text (10)	Event(s): All Options Events, Note (NOTE)	
		A sequence number subsystem identifier.	
session	Text (40)	Event(s): Order Accepted, Order Route, Order Modified, Order Adjusted, Order Fill, Order Cancel Route, Order Modify Route, Simple Option Order Accepted, Complex Option Order Accepted, Option Order Modified, Complex Option Order Modified, Option Order Adjusted, Complex Option Order Adjusted, Option Route, Complex Option Order Route, Modify Option Route Option Cancel Route	
		The name/ID of the session being used to send the order (from the routing firm to the exchange, or from the exchange to the routing broker). If this ever represents a leg of a complex order, the Session must be the same as reported in the parent complex order. For modification and adjustment events, the value is for the firm that routed to the exchange when the initiator is Firm or Market Maker. When the initiator is Exchange and the event represents routed liquidity returned unexecuted, the the value is what the exchange used to route the order away.	
sessionIdentifier	Choice	Event(s): FINRA Halt/Resume (FHR) Indicates the market session of the message.	
		Allowed Values	
		A All Market Sessions	
		U US Market Sessions	
settlement	Choice	Reference Data: Option Series Dictionary Entry (OSDE) Specifies the settlement of option in Simple Option Series Dictionary Entries. Allowed Values	
		AM At the open	
		PM At the close	
		Asian European/PM settlement, but the exvalue is the arithmetic average of th underlying index on 12 pre-determine monthly observation dates.	e closing prices of the
		Cliquet European/PM settlement, but the exvalue is the greater of zero, or [(closunderlying index on the initial trade monthly capped returns)] + strike pr	sing price of the date) * (sum of the

⁸ For purposes of 24-hour trading, a "day" is considered to be a single cycle date. See the definition of cycleDate for details.

Field Name	Data Type	Description	
side	Choice	Reference Data: Complex Option Dictionary Entry (CODE) Event(s): Supplemental Trade Event (STE), Order Accepted, Order Route, Order Modified, Order Adjusted, Order Trade, Order Fill, Order Restatement Trade Correction, Simple Option Order Accepted, Complex Option Order Accepted, Stock Leg Order, Option Route, Complex Option Order Route, Option Order Modified, Complex Option Order Modified, Option Order Adjusted, Complex Option Order Adjusted, Option Trade, Stock Leg Fill, Potrade Allocation Side of the event. Note that AsDirected and Opposite are only used for complex option order accepted events.	
		Allowed Values	
		Buy	
		Sell	
		Short	
		Exempt	
		Cross	
		CrossExempt	
		CrossShort	
		CrossShortExempt AsDirected	
		Opposite	
specialTradeCode	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)	
opeoidi i radocodo	Cholod	Identifies special and step-out trades.	
		identified special and step out trades.	
		Allowed Values	
		S Step-Out Trade	
		The following codes are only applicable to Nasdaq-TRF and ORF trades:	
		A Step-Out Trade with Section 3 Fee	
		B Special and Step-Out trade with Section 3 Fee	
		F Fee Transfer – Occurred on Nasdaq	
		J Step-In trade J Special and Step-In Trade	
		O Fee Transfer – Occurred on Another Market	
		Q Step-Out of Nasdaq Exchange Trade	
		X Special and Step-Out Trade – Instructs the NSCC not to include the trade in CNS	
		Y Special Trade – Instructs the NSCC not to include the trade in CNS settlement	

Field Name	Data Type	Description	
sroRequiredModifier	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Further classification of the trade with regard to SRO required detail. This car either be entered by the firm or appended by the system. Allowed Values	
		1 Stop st	ock (regular trade)
		A Acquisi	ition
		B Bunche	ed Trade
		D Distribu	ution
			atic execution (system)
			y trade detail (system)
		I Odd lot K Rule 15	55 Amex/Rule 127 NYSE
			Center close price (system)
		O Odd lot	, , ,
			eference price
		Q Market	center open price (system)
		R Away f	rom market sale
		S Split tra	ade
		V Conting	gent Trade
		_	e price trade
		X Exercis	se of OTC option
status	Choice		Member Dictionary Entry (MDE)
		The status of the member on the reporting date.	
		Allowed Values	
		Active	An active member of the SRO (ID must be CRD)
		Inactive	An inactive member of the SRO (ID must be CRD)
		NonMember	An entity that is not a member of the SRO. For example, if the routing broker dealer is not a member of the exchange, it would be listed here (ID must be CRD).
		Internal	Some internal part of the SRO system (a utility or facility) which will be used in reportable events.
		Other	Another entity (e.g., foreign firm) without a CRD number.
statusTime	Timestamp	Reference Data: N	Market Maker Dictionary Entry (MMDE)
		•	market maker's status.
			member alias and symbol combination is provided, it is tive for the entire day. For market making initiations not at the start time
strikePrice	Numeric(10,8	Reference Data: 0	Option Series Dictionary Entry (OSDE)
)	In Simple Option Series Dictionary Entries, this field is the pre-arranged transaction price if the option is exercised. Note that if option kind = FLEXPCT, this will be the percentage.	

Field Name	Data Type	Description
supervisoryEntryCod e	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Indicates if a Market Operations Supervisor entered the trade message on behalf of the reporting side of the trade transaction. Allowed Values D Supervisory Entry for Service Desk Participant S Supervisory Entry for Non-Service Desk Participant
symbol	Symbol	Event(s): All Stock Exchange Events, All Options Stock Leg Events, Note (NOTE), FINRA Halt/Resume (FHR), Supplemental Trade Event (STE) Reference Data: Market Maker Dictionary Entry (MMDE), Complex Option Dictionary Entry (CODE) The stock symbol. Note that for all events of stock exchange, or options stock leg related events, this field may be in either the symbology of the listing exchange or a valid alias. However, in Symbol Entry, or stock leg of Complex Option Dictionary entry, this must be in the symbology of the listing exchange.
Symbol Entry Pairs	Name/Value Pairs	This is a data type. Currently, this data type must be used for the field "attributes" found in the reference data element: Symbol Entry. Allowed Values TPG Tick Pilot Group (Choice) - requires one of the defined values (e.g., TPG=TG2) from the following list: CTRL Control Group TG1 Test Group 1 TG2 Test Group 2 TG3 Test Group 3
systemAppendedTra deReportingModifier Flag testSeriesFlag	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Identifies if the Trade Reporting Modifier Code was entered by the reporting firm or appended by the reporting facility. Allowed Values Y System Appended N Not System Appended Event(s): Option Series Dictionary Entry (OSDE)
lestoettest lag	Doolean	Indicates that the entry represents a test symbol.

Field Name	Data Type	Description	
timeInForce	Choice	Order Restatemer Accepted, Comple Modified, Option F Route, Option Ord	ccepted, Order Route, Order Modified, Order Modify Route, at, Simple Option Order Accepted, Complex Option Order ex Option Order Modified, Stock Leg Order, Option Order Route, Complex Option Order Route (OCOR), Modify Option der Restatement e-In-Force for an order. Supported TIF values are listed
		Allowed Values	
		AOK	Auction or Kill
		CLO	At the Close
		DAY	A day order
		IOC	Immediate or Cancel
		GTC	Good till Canceled
		GTT	Good till Time (requires XTIME in handlingInstructions)
		GTD	Good till Date
		GTX	Good till Crossing
		FOK	Fill or Kill
		OPG	At the Open
		REG	Regular Hours Only
		wco	While Connected
		Allowed Values:	Cboe
		EXT	Extended Day
		Allowed Values:0	CHX
		AOO	Auction-only order
		GFS	Good for Seconds
		Allowed Volume	IFV
		Allowed Values:	
		SYS	System Hours
		EXT	Day + Extended Hours
		Allowed Values:	NASDAQ Equities
		AHC	After Hours Close
		CLO	On Close
		EXT	Extended Days
		OPG	On Open
		Allowed Values:	MIAX
		SAO	SettlementAuctionOnly
		Allowed Values:	ITSF
		SYS	System Session ("SYS"). Orders entered into the System
			marked SYS may trade during System Hours and expire at the end of the Post-Market Session.
tradeBreakTimestam	Timestamp	Event(s): FINRA 7	RF/ORF/ADF Transaction Data (TRF)
p		1	reporting party submitted their break request.
	<u>I</u>		, 91 9

Field Name	Data Type	Description
tradeBrokenTimesta mp	Timestamp	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Date and time the contra party submitted their break confirmation.
tradeCorrectionClass Code	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Trade Correction Classification.
		Allowed Values
		A Audit Trail Only
		B Both T & C
		C Clearing
too de Dete	Data	T Tape
tradeDate	Date	The date on which a trade occurred.
tradeID	Text (40)	Event(s): Supplemental Trade Event (STE), Order Trade, Trade Break, Trade Correction, Option Trade, Post Trade Allocation, Option Trade Break, Option Trade Correction
		An identifier for the trade, unique for the given exchange, date, and Symbol/OptionID.
tradeModifierSroTim	Time	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)
е		Time associated with Prior Reference Price or Stopped Stock trade.
tradeModifierThroug hExemptTime	Time	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) User Trade Thru Exempt Modifier Time.
tradeReferenceNumb er	Text (20)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Trade Reference Number
tradeReportDate	Date	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Date the trade report was received by the reporting facility.
tradeReportingModifi er	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Further classification of the trade with regard to Extended Hours/Sequence. This can either be entered by the firm or appended by the system.
		Allowed Values
		L Sold last (late reported) T Pre- or Post-market Trade
		 T Pre- or Post-market Trade U Pre- or Post-market Trade Reported Out-of-Sequence (late)
		Z Sold Out-of-Sequence (late)
tradeReportTimesta mp	Timestamp	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Date and time the trade report was received by the reporting facility.
tradeSettlementDate	Date	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)
		Date on which the trade will settle.

Field Name	Data Type	Description	
tradeSettlementModif ier	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)	
iei		Identifies a Reg NMS Settlement Type Sale Condition Code associated wit trade transaction.	
		Allowed Values	
		@ Regular settlement	
		C Cash settlement	
		N Next day settlement	
		R Seller settlement	
tradeSourceCode	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)	
		Trade Sources.	
		Allowed Values	
		B Batch File	
		C CTCI	
		F FIX to MPP	
		J FIX to ACT	
		K QIX to ACT	
		M Mass Cancel or Mass Correction	
		Q QIX	
		S FINRA Supervisor	
		W Web	
tradeStatusCode	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)	
		Final status of the trade at the time it was reported.	
		Allowed Values	
		A Accepted; Locked-in Trade	
		B Broken	
		C Canceled	
		D Declined	
		E Errored	
		F Forced Matched; Locked-in Trade	
		G One-sided Submission	
		H Hanging Trade	
		Inhibited (by clearing firm)	
		K Rejected Sizable Trade	
		L Automatic Locked-in Trade at the end of T + 1	
		M Matched; Locked-in Trade (also used for AGU and PSA trades)	
		N No Portion of No/Was Trade	
		R Locked-In Trade; Received via an execution system interface for NQ TRF	
		T Trade Reporting Only; Not for clearing submission	
		X As-Of Open or As-Of Spilt Trade; not forwarded to NSCC, but is available for query	

Field Name	Data Type	Description		
tradeThroughExempt Flag	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF) Indicates that the trade is trade through exempt.		
		maioatee that the trade is trade through exempt.		
		Allowed Values		
		Y Trade Through Exemption		
		N No Trade Through Exemption		
tradeThroughExempt	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)		
ionModifier		Further classification of the trade with regard to Trade Through Exemption. This is entered by the firm when it reports the trade.		
		Allowed Values		
		2 NASD Self Help Indicator		
		3 Intermarket Sweep - Outbound		
		4 Derivatively Price		
		5 Market Center Reopen		
		6 Market Center Closing		
		7 Error Correction		
		8 Print Protection		
		9 Correct Consolidated Close Price as per Listing Market		
		F Intermarket Sweep		
		J NASD Subpenny Indicator		
		O Market Center Open		
		V NASD Contingent Indicator		
trfContraControlNum	Text (30)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)		
ber		Control Number used for interaction between TRFs and Firms; populated only when trade is matched by comparison. May not be unique for a given day.		
trfControlNumber	Text (30)	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)		
		Control Number used for interaction between Firms and TRFs. May not be unique for a given day.		
trfProcessingDate	Date	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)		
		Date FINRA received the record from the reporting facility.		
trfTradeModifierLate	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)		
Code		System Trade Modifier - Time Modifiers - Updated by TRF.		
		Allowed Values		
		T Executed Outside Normal Market Hours		
		U Executed Outside Normal Market Hours and Reported Late		
		Z Executed During Normal Market Hours and Reported Late		
trfTradeModifierSroC	Choice	Event(s): FINRA TRF/ORF/ADF Transaction Data (TRF)		
ode		User Trade Modifier - SRO - Updated by TRF. SRO detail sale condition.		
		Allowed Values		
		I Odd Lot Trade		
		V Contingent Trade		
		W Weighted Average Price		

Field Name	Data Type	Description		
type	Message	Specifies the event type.		
	Туре			
		General Events		
		NOTE	Note	
		SHD	Self Help Declaration	
		STE	Supplemental Trade Event	
		Equities Events		
		EOA	Order Accepted	
		EOR	Order Route	
		EIR	Internal Order Route	
		EOM	Order Modified	
		EOJ	Order Adjusted	
		EOC	Order Canceled	
		EOT	Order Trade	
		EOF	Order Fill	
		ECR	Order Cancel Route	
		EMR	Order Modify Route	
		EORS	Order Restatement	
		ETB	Trade Break	
		ETC	Trade Correction	
		Options Events		
		OQ	Quote	
		OQC	Quote Cancel	
		OOA	Simple Option Order Accepted	
		OCOA	Complex Option Order Accepted	
		OSL	Stock Leg Order	
		ООМ	Option Order Modified	
		OCOM	Complex Option Order Modified	
		OSLM	Stock Leg Modified	
		OOJ	Option Order Adjusted	
		OCOJ	Complex Option Order Adjusted	
		OSLJ	Stock Leg Adjusted	
		OOC	Option Order Canceled	
		OOR	Option Route	
		OCOR	Complex Option Route	
		OIR	Internal Option Route	
		OCIR	Internal Complex Option Route	
		OOMR	Modify Option Route	
		OOCR	Option Cancel Route	
		от	Simple Option Trade	
		OSLF	Stock Leg Fill	
		ОРТА	Post Trade Allocation	
		OORS	Option Order Restatement	
		отв	Option Trade Break	

Field Name	Data Type	Description	
type (continued)		отс	Option Trade Correction
		FINRA Events	
		FHR	FINRA Halts/Resumes
		TRF	FINRA TRF/ORF/ARF Transaction Data
		Reference Data	
		MDE	Member Dictionary Entry
		MADE	Member Alias Detail Entry
		CODE	Complex Options Dictionary Entry
		OSDE	Options Series Dictionary Entry
		MMDE	Market Maker Dictionary Entry
undefinedNoteData Name/Value		Event(s): Note (NOTE)	
	Pairs	Note Event. The at	pairs, providing machine parseable data for the notation in a ttributes are not defined in the specs, and can be any they conform to the format for a list of name/value pairs.
underlyingType		Reference Data: Option Series Dictionary Entry (OSDE) This field specifies whether a simple option series has an equity or index as it underlying. The underlying type mapping is consistent with the same mapping used at OCC (e.g., ETF is treated as Equity and WCO is treated as Index).	
		Allowed Values	
		Equity	
		Index	
version	Version	characters. The first	, not a field. Digits and decimals are the only allowed st character must be a digit group followed by any number decimals and digit groups.
workingPrice	Price		ccepted, Order Restatement, Simple Option Order Order Modified, Option Order Restatement
		The working price	
		<u> </u>	

Appendix G.CATFT (fileX) Token Service instructions and examples

This section has been removed for security purposes.

Appendix H. Plan Processor Best Practices

This section has been removed for security purposes.

Appendix I. Historical Summary of Document Revisions

ate	Author	Description	
/14/2017	Thesys CAT	Initial release.	
/2/2017	Thesys CAT	Incorporates feedback from version 1.0. Various minor changes to correct typos, and make clarifications. Sale Condition - Added the Supplemental Trade Event to provide a way for sale condition to be reported independently of the trade/fill event itself. In addition, the saleCondition in all the trade/fill events was marked as conditional. Changed "style" to "exerciseStyle" for clarity Changed timestamp format from UTC to Eastern (kept alternative timestamp format from UTC to Eastern (kept alternative timestamp format). sequenceNumber changed from Required to Conditional result and resultTimestamp changed from Required to Optional Removed price from trade break event. Clarified definition of quantity in trade break event to allow for partial trade break. Made buy/sell details on a trade correction optional - for simpler cases where only the price/qty are changed Added executionTimestamp and reason as optional fields to trade correction events. Fixed some Message Type typos and mismatches between tables. Fixed inconsistent use of cancelReason and cancelReasonCode so all uses reference cancelReason. Changed clearingFirm in stock leg from a validated MemberAlias to a free form Text(10) - as explained by SRO this field is received in the order from the BD and is passed thru to the firm executing the stock leg - there is no validation of this field. Also, changed to be optional. exchOriginCode removed from complex option stock leg events timeInForce, handlingInstructions, and orderAttributes added as conditional fields for complex option order modify event liquidityCode is optional for option trades because some option exchanges do not track and report add/remove of liquidity. Stock Leg Fill Event - renamed tradeID to fillID; removed quoteID; changed orderID to required; clearingFirm changes as mentioned above; clearingNumber is now optional Post Trade Allocation - added optional fields as requested: openCloseIndicator, exchOriginCode, mktMkrSubAccount, reason Upload directory will be the date for t	
/1	14/2017	14/2017 Thesys CAT 2/2017 Thesys	

Version	Date	Author	Description
			 Substantial updates to data dictionary, including additions to orderType, executionCodes, handlingInstructions, and orderAttributes based on SRO feedback.
1.2	6/20/2017	Thesys CAT	 Minor changes to correct typos and add clarification Data Dictionary - reformat; address typos and inconsistencies Add ETF to issueType; add issueType to examples Update JSON/CSV schema Clarified orderID for option cancel and stock leg fill Supplemental Trade Event - side is conditional on fillID Clarifications in feedback section Updated tables for FINRA reporting formats: sections 6.3, C.4, and D
1.3	7/6/2017	Thesys CAT	 aliases were overloaded - separated into memberAliases and symbolAliases Clarify Inactive status for member dictionary Add Asian and Cliquet to option settlement Add definition of receipt time Add symbol and optionID to the Note Event Option trades may not have quoteID/orderID on one or both sides of a trade Provide JSON field names for metadata file Call out single-line restrictions on JSON/CSV files Clarification and examples for JSON/CSV schema and conversions Describe the Symbol Master upload file Updated details and diagrams for connectivity changes Clarify definition of Record Index for feedback and correction files Add CBOE Note Event details Clarify support for FLEX PCT trades Defined values for ParticipantID/ExchangeID
1.5	12/07/2017	Thesys CAT	 Optionally allow space as separator in Timestamp XTIME requires Timestamp Add "type" field to Metadata Update data dictionary with SRO-assigned values Define Symbol Alias data type Increase length of companyName field Add symbol market move scenarios Corrections and clarifications to text and examples add executionCodes to option side-trade details Update descriptions for FINRA reported OTCBB and TRF Add FINRA halt/resume Clarified encoding for file submissions Placed length limit of filename group Increase length of fileID and origFileID for metadata

Version	Date	Author	Description
			Add information about upcoming change in encryption process
			Clarified format for hashes in metadata
			Removed support for VPN access
			Clarified SFTP upload procedures
			Add "final" stage for file processing
			Provide fileName instead of fileID for certain integrity failures
			Clarification for cancelQty
			Added cancelReason values for BOX, MIAX, Pearl, and CHX
			Added definedNoteData values for NYSE
			Added exchOriginCode values for NYSE, Bats, MIAX, and Pearl
			Added executionCodes values for BOX, MIAX, CHX, and NYSE
			 Added general handlingInstructions, and specific ones for BOX, CHX, and NYSE,
			Added liquidityCode values to support extended codes for NYSE
			Added noteType values for NYSE
			 Added/Updated orderAttributes values for BATS, BOX, CHX, and NYSE
			 Added general orderType values AMPEG, LOO, MOO, MDPEG, MMPEG, RTPEG, SOL and specific values of CHX and NYSE
			 Changed Participant ID values for NYSE National and NYSE American
			Added CrossExempt to side values
			 Added general timeInForce values AOK, CLO, GTX, OPG, REG, WCO and specific values for CHX
			 Clarified the delivery timeline for the file submission functionalities via Reporter Portal
			Update FINRA OTCBB/TRF field definitions
			Restrict correction records to the original fileID
			Provide full equity master file to participants
			Define encoding as ISO-8859-1
			Clarify underlyingType mappings
			PTA event: add quoteID; clarify quoteID/orderID fields
			Support complex orders in option restatement
			Clarify executingBroker definition
			Redefine the GROUP filename component
			Indicate when finished sending a batch of files
			Add complexOptionID to leg events
			quoteID globally unique by reporter/date/optionID/quoteID
			New upload/encryption process Observe in its later field the first term.
			Clarify initiator field definition Medified execute power and its full state of order.
			Modified events now require full state of order Modified and elerify file submission presses.
			Modify and clarify file submission process Lindete Participant ID definitions
			Update Participant ID definitions
1.6	2/16/2018	Thesys	Add lifecycle keys for each event
		CAT	 New events: Order Adjusted, Option Order Adjusted, Complex Order Adjusted, Stock Leg Adjusted

Version	Date	Author	Description
			 Unified and clarified definitions for originalOrderID in modified, adjusted, and restatement events
			 Remove confusing text about a missing or empty value for the session field being used as a default value.
			 Updated corporate action reporting formats specified in Appendix C.
			 File ID no longer required in .meta file, and origFileNumber replaces origFileId for file replacement and corrections.
			 Reverting to the original specification, regarding the .final file. Based on SRO feedback, in version 1.7 of the input spec changes will be made to simplify the automation of file submission from the SRO perspective.
			 Clarify NBBO values when the NBBO may be unavailable
			 Ease restriction on routingFirm so it can be any text string, not just a Member Alias.
			 Clarify what is submitted for both JSON and CSV formats when a data field is not reported.
			 Correct events which were missing fields displayPrice, displayQty, and leavesQty.
			 Added type as first column in FINRA OTC corporate actions, TRF, OTCBB, and Halt/Resume records.
			 Changed type from Numeric to Unsigned in FINRA TRF and OTCBB events.
			 Increased max length for some text fields in daily events to make them consistent.
			Time is a JSON Number
1.6.1		Thesys	 Change max length of Symbol to 20.
		CAT	 Fix typo in NYSE Corporate Actions event.
			 Remove symbology and normalization feedback stages these are contained in the ingestion feedback.
			 Added CBOE executionCode FirmTradeTime.
			 Add isGloballyUnique to complex accepted event, and relax requirement on complexOptionID if the orderID is globally unique.
			 Add the file kinds NASDDaily, BATSDaily, NYSEDaily, and FINRADaily to the file submission process. These file kinds subsume Halt/Resume and Corporate Actions.
			 Add clarification of semantics of a successful file replacement.
1.7	07/24/2018	Thesys	Updates to per-SRO member dictionary values
		CAT	 Added member field to explicitly identify the member on orders and trades.
			 Clarified requirement for marking ISO orders in handlingInstruction
			Added sequence number subsystem
			 Change routingFirm to routingParty for clarity of intent
			Add Internal Route events
			Add Bulk Print Event
			Clarify field requirements

Version	Date	Author	Description
			 Make fields conditional regarding complex options and option legs Remove NASD TRF Added file submission schedule Add refTradeID to trade correction events Add display Qty/Price to quote events Remove executingBroker Add floorBroker beginDate is optional in the expected field for symbol master updates Update type info for amount and amountCode in NASD daily records
1.7.1	09/09/2018	Thesys CAT	 Update symbol master management ASE is to be used only for adding a new symbol USE is to be used for only updating fields (no longer can be used for transfer) SMRST is for restating and/or verifying an existing symbol SMXFR is for transferring a symbol to a new listing participant Update appendix E (symbol master transfer topics)
1.7.2	3/6/2019	CAT NMS, LLC	 Update encryption requirements Change connectivity requirements from SFTP to S3 Upload Add Disaster Recovery information Add MIAX Emerald options exchange specifications Add appendix G with sample transmission of Participant files to S3 buckets
2.0.0	5/10/2019	FINRA CAT	 General Format Modifications Table numbers added Font changes Data dictionary changed from list to table format Typographical errors corrected Revised grammar as necessary File compression has been limited to BZIP2 (.bz2) Equities Submissions specifications have been greyed out. PP SLA Requirements have been updated with new options files submission times Data flow Architecture diagram updated to show the ability of PP's to pull feedback files from the Plan Processor AWS S3 location Connectivity section updated to show new architecture of mandated S3 Direct Links (required by Nov.) Physical locations of the feedback subdirectories identified for each Plan Reporter ID Added AWS S3 Direct Download Process Disaster Recovery Information updated. Feedback and corrections flow chart for visualization of the process has been added.

Version	Date	Author	Description
			Physical locations of the feedback subdirectories identified for each CAT Reporter
			FieldName and FieldValue have been added to the feedback JSON format.
			Error Codes for the correction feedback loop added in Appendix B
			Data Dictionary Updates
			Added Plan Participant best practices appendix
2.0.0 Enhanced	6/7/2019	FINRA CAT	 Corrected data type for name/value pair to add JSON object to match verbiage of name/value description in section 1.4.1
			 Marked equity event sections 4.1 (EOA event), 4.2 (EOR event) and 4.8 (EOF event) with a black font since they are applicable for the June release
			Section 5.2.2.3 definition for OSLM (option stock leg modified) event was changed to swap place the seqNumber attribute ahead of the seqNumSub attribute
			Enhanced OT record samples to include Side Trade Details in Section 8.3.1
			 Enhanced OT record samples to include Side Trade Details in Section 8.4.1
			 In section 9.1.2 the compressedHash field description was changed to be consistent with the Include Key column which mandates that this field is populated.
			 Section 10.1 now articulates that all feedback files will be compressed using bz2
			 Modify section 10 JSON feedback examples to be in sync with document verbiage and added more descriptive language for feedback files.
			Modify document in section 10 to eliminate statements indicating that the entire file will be rejected if it contains an invalid message type
			 Sections 6, 10.9.1 and 10.10 have been marked with a grey font since they are not applicable to the June release
			Added new error codes in Appendix B
			Appendix F – Data Dictionary
			 Add new value 'd' for orderAttributes name 'REJA' for Cboe non legacy options exchanges
			 Change data type for cancelReason to Choice from text(255)
			 Change data type of the orderAttributes value for name NBBOProtection to Boolean from choice for Cboe (C1 Legacy)
			 Add new values for definedNoteData field for name AuctionType for Cboe (C1 Legacy)
			 Add new values for oderAttributes names AckSubLiquidity and RESTA for Cboe non legacy options exchanges
			 Add new value for handlingInstructions name TifMod for Cboe non legacy options exchanges
			 Divide ExecutionCode Attribute name/values between Cboe non legacy options exchanges and Cboe (C1 Legacy)

Version	Date	Author	Description
			 Added valid temporary name value pairs for executionCodes, handlingInstructions, and orderAttributes to support back processing data received from 3/29/2019 – 6/21/2019
2.1.0	9/24/2019	FINRA CAT	 Section 4.2: Remove duplicative rows from Table 20, which describes the Equity Order Route event type
			Removed section 9.3 with obsolete diagram of token exchange
			 Section 9.5: Update connectivity section to show private line connection details
			 Section 10.11.1 Feedback and Correction: Enhanced the description to state a reference data error can only be corrected by resubmitting the entire file after correcting the error
			 Section 10.11.1 Feedback and Correction: Enhance the correction processing section to state that the record offset in the feedback file for correction processing will reference the original file and not the correction file.
			Appendix F: Data Dictionary modifications
			 Appendix G: Update for utilizing CATFT (fileX) for token retrieval and file transfer
3.0.0	11/19/2019	FINRA CAT	Section 4: Add routedOrderId to EOM, EOJ. Added routedOrderId to side details on EOT and ETC. These attributes were added to facilitate equity linkage discovery
			 Section 4.15: Added new link route keys for EOM, EOJ, EOT and ETC events
			 Section 5: Add routedOrderID to OOM, OCOM, OOJ, OCOJ, OT and OTC option events. All of these attributes were added to events to facilitate option linkage discovery
			Section 5.6 – Added new keys for Cross order and order route
			Section 7 – Added examples for stock events with routedOrderId
			 Section 8 – Added examples for option events with routedOrderId
			 Section 9.1.2: Change to mandate isKindDone is populated with "true" after transmission of a fileKind is complete for the trade date.
			Section 10: Changed the directory structure for feedback files
			 Section 10.9.3: Added to demonstrate feedback for Intra Exchange Linkage Discovery phase
			 Appendix B Error Codes: Added error codes for Intra Exchange Linkage Discovery phase
			 Appendix F Data Dictionary: Update orderAttributes to include the pairedOrderId to facilitate linkage for cross orders. Update to data dictionary for cancelReason field and add orderType values for IEX. Updates to Cboe values due to migration to Bats technology
			 Fixed typo in appendix G – CATFT Token Service instructions and examples
			General verbiage and grammatical corrections
3.0.1	2/25/2019	FINRA CAT	 Removed optnld from cross order key for OOA and OOM events Section 8.4 page 174: Fixed typo in example for OT event with routedOrderld for partially executed away trade

Version	Date	Author	Description
			Appendix D FINRA Trade Reporting Facility (TRF) Fields: Added Related Market Center Id for MIAX PEARL Equities
			 Appendix F Data Dictionary: Enhance the orderAttributes definition for pairedOrderId to state the following: The Paired Order ID must uniquely identify the paired orders within the Trade Date and Exchange
			 Appendix F Data Dictionary: Added new order attribute name value pair for IEX for AIQ (Anti-Internalization Qualifier)
			 Appendix F Data Dictionary: Added new Plan Participant ID for MIAX PEARL Equities
			Appendix F Data Dictionary: Removed orderAttribute Auction type 'c' for Cboe
			Appendix F Data Dictionary: Removed legacy origin codes of 'P' and 'Y' from legacy Cboe possible exchangeOriginCode fields
3.1.0	3/10/2020	FINRA	The following changes were presented to TWG on 3/13:
	- 4/15/2020	CAT	 Marked sections pertaining to equities with a black font from grey font in anticipation of on boarding LTSE and BSTX equity exchanges
			Added Cross Order linkage key to EOA, EOM, and EOJ events
			Section 10: Added clarification that if an entire file is rejected because it exceeded the ten percent threshold, then it must be corrected with a replacement file, not a correction file
			Appendix F: Added BSTX – Boston Security Token Exchange as a Participant Id
			Appendix G: Added new landing directories for equities exchanges
			The following changes were presented to TWG on 4/16:
			Updated description of OOM, OOJ, EOM, and EOJ to clarify.
			 Updated definition of 'quantity' on OOM, OOJ, EOM, and EOJ to clarify.
			 Appendix F: Updated orderAttributes to add REJA name/value pair for LTSE for Cboe equity exchanges. Added handlingInstructions to add LTSE for NASDAQ equities.
3.1.0-r1	05/29/2020 - 06/05/2020	FINRA CAT	 Appendix F: Added executionCodes and orderAttributes values to support introduction of new Cboe Delta Adjust at Close order type.
	00/00/2020		Appendix F: Added handlingInstructions allowed value of 'e' for Cboe (Midpoint Discretionary Order with Quote Depletion Protection)
			Appendix F: Added handlingInstructions allowed value of 'CUBEAUCS' for NYSE Options (Solicitation CUBE)
			Appendix G: Updated format for clarity
			§2.3 and §9.2 updated to include clarifications on the submission of the Options Dictionary containing products not included in OCC data.
			 §4 Equities Route Events (EOR, ECR, and EMR) and §5 Options Route Events (OOR, OOMR, OOCR) updated to remove session from event Route Link Keys as the session is not provided by Industry Members.
3.2.0	7/10/2020	FINRA	Administrative updates:

Version	Date	Author	Description
		CAT	Moved Change Log contents prior to version 3.1.0 to Appendix I (change NOT tracked)
			Renamed Change Log to "Summary of Document Revisions" to reduce confusion between document changes and Change Requests
			Began reformatting of Appendix F: Data Dictionary (changes NOT tracked)
			Updated XTIME in examples to reflect full timestamp format
			Added OCOA and OCIR to events for exchOriginCode in Data Dictionary
			Spec updates:
			 §4 Events for Stock Changes; Appendix F: Add routingParty and session to EOM and EOJ events
			§5 Events for Options Exchanges: Added new Floor Broker Events (Cboe)
			§10.9: Intra Exchange Order Event Feedback
			o Moved to §10.10
			 Updated to include Intervenue linkage feedback and TRF Trade linkage feedback
			 Appendix B: Added B.2.2 (Intervenue feedback error codes) and B.2.3 (Trade Linkage feedback error codes)
			Appendix F: Data Dictionary:
			 Added orderAttributes and executionCodes values for LTSE
			 Updated definitions of routingParty and session to clarify use in modified and adjusted events
			 Corrected quoteID to remove Stock Leg Fill event, which does not include the quoteID field
3.2.0-r1	7/17/2020	FINRA	Administrative updates:
		CAT	 Continued reformatting of Appendix F: Data Dictionary (changes NOT tracked)
			 Updated description of session for EOR to remove reference to matching the value reporting by the routing firm (IM do not provide session)
			 Added OOJ event for complexOrderID and complexOptionId in Data Dictionary
			Spec updates:
			Appendix F: Data Dictionary:
			 Added cancelReason, handlingInstructions, and orderAttributes values for MEMX
			 Added 'DerivedOrderTraded' cancelReason for MIAX and MIAX Emerald
			 Added cancelReason, handlingInstructions, liquidityCode, orderAttributes, and orderType values for MIAX PEARL Equities
			 Appendix G updated to clarify placement of feedback if a reporter is not identified in the file name and the reporter has both equities and options buckets
3.2.1	8/7/2020	FINRA CAT	Administrative updates:

Version	Date	Author	Description
			 Updated §10.1 to provide distinct paths for Options feedback vs. Equities feedback; also corrected types in the path originally provided Spec updates:
			Appdenix F: added MEMX to Participant ID list.
			Introduced Equity Market Maker (EMM) reporting; updated the following sections:
			 NEW! §2.4 Market Maker Information
			 §9 File Submission Process
			 NEW! §10.8 Feedback and Corrections for Market Maker Dictionary
			o §10.13 Corrections
			 Appendix B.1: Data Ingestion Errors
			 Appendix B.3: Error Prefix Definition
			Appendix F: Data Dictionary
			 Added: definedMMDEData, marketMakerStatus, marketMakerType, statusTime
			 Updated: marketMaker, type
3.2.1-r1	8/31/2020	FINRA	Spec updates:
0.2.111	0/01/2020	CAT	 Appendix F: Added new values for NOBO in cancelReasons, executionCodes, and handlingInstructions
3.2.2	9/25/2020	FINRA	Administrative updates:
	0,-0,-0	CAT	 Updated two references to linkageFailureFileCount in §10.11.3 to linkageErrorFileCount (as defined in §10.11.2.1)
			 Moved pre-3.2.0 changes from the main change log to the Appendix I historical change log (changes not tracked)
			Spec updates:
			To support intervenue linkage (firm-to-exchange, firm-to-TRF):
			 Appdenix B: Added intervenue link errors for destination did not match.
			 Appendix B: Repurposed OE.TRADELNK error codes 4004 and 5005, previously identified as a mismatched eventTimestampe, to use for mistmatched marketCenterId.
			 Appendix B: Added OE.TRADELNK error codes 4010 and 5011 for reporting or contra IMID cannot be found.
			Appendix F: Added 'SYS' timeInForce code for LTSE
3.2.2-r1	10/21/2020	FINRA	Spec updates:
J 11	. 3, 2 1, 2020	CAT	Appendix F: Added new cancelReason name/value pairs for MEMX.
			 Appendix F: Added new name/value pairs for Cboe Position Compression Cross and Related Futures Cross in executionCodes > SUBLIQ and orderAttributes > AuctionType and executable.
2 2 2 -2	44/40/0000	FIND ^	Administrative updates:
3.2.2-r2	11/10/2020	FINRA CAT	Updated §10.11.3 for Intravenue Linkage example to include the Linkage Key in the description field. This is the current

Version	Date	Author	Description
			behaviour for Intravenue Linkage feedback but was not previously documented here. Spec updates: Updated §10.11.2.2.1 Intravenue and Intervenue Linking element 1.n.4 to indicate that the Linkage Key is provided as part of the description field. Updated §10.11.3 for Intervenue Linkage example to include the Linkage Key in the description field.
3.2.2-r3	11/18/2020	FINRA CAT	Spec updates: • Appendix F: Added new orderAtrribute of R for MEMX Retail Orders.
3.2.2-r4	12/2/2020	FINRA CAT	Spec updates: Appendix F: Added new cancelReason of PEARLEQ_0012 for MIAX PEARL Equities. Appendix F: Added new orderAttributes of FBT (Floor Broker Trade) for all exchanges.
3.2.2-r5	1/11/2021	FINRA CAT	Spec updates: • Appendix F: Added new cancelReason of MIAMI_0059 for MIAX.
4.0.0	2/22/2021	FINRA	********Round 1 of Release 7 Edits****** Spec Updates: Changes for Release 7 to support transition of data submission by equities exchanges from FINRA RSA feed format to CAT specified format, including: Removed Bulk Print event type and all corresponding references. Added side field to EOM, OOM, and OOJ event types; clarified definition of side field for EOJ. New name/value pairs for the submission of single-priced auction trades such as openings, re-openings and closings Side field added to modify events. Changed several elements for sideDetails for equities from required to conditional. EOF contraClearingNumber from required to optional. EOT sideDetails 'side' from required to conditional. Appendix F: Added executionCodes Allowed Values/Name Value Pairs for NonMediaTrade, BulkTradeType, BulkTradeID. Updated description of side to include newly relevant events. Remove type of BulkPrint
4.0.0	2/22/2021	FINRA CAT	*******Round 2 of Release 7 Edits****** ********* ********** ********

Version	Date	Author	Description
			§1.4 Fundamental Data Types – moved Data Validation paragraph above Name Value Pairs section.
			§9 Submission and §10 Feedback and Corrections – removed outdated references to web GUI/portal for uploading of data
			 §10 Feedback and Corrections – updated to clarify use of Replacement Files (see 10.10.2).
			 Appendix F: Data Dictionary - provided quick links via alphabet and to commonly used terms; updated format to clearing show the events lists for each field (not tracked).
			 Reconciled the following events with the Data Dictionary and made updates as applicable:
			Member Dictionary Entry (MDE)
			 Option Series Dictionary Entry (OSDE)
			 Complex Option Series Dictionary Entry (CODE)
			 Market Maker Dictionary Entry (MMDE)
			o Note (NOTE)
			 Self-Help Declaration (SHD)
			 Supplemental Trade Event (STE)
			Included addition of the following to the Data Dictionary: groupID, ID, optionsSymbol, seqNumSub
			 Throughout - cleaned up references to web-based functionality that isn't provided by CAT.
			Spec Updates:
			 Revised throughout to reflect provision of Equity Symbol and Corporate Action Reference Data by FINRA:
			 §2.2 Equity Symbols – ungreyed.
			 §2.2.# - all 2.2 subsections remove except for CAT Symbol Master and Corporate Actions.
			 §2.2 - updated to reflect provision of Equity Symbol and Corporate Action data by FINRA.
			 §3.2 Symbology - ungreyed; edited to remove reference to Symbol Dictionary.
			 §9 Submission Process - removed references to Symbol Master, Symbol Dictionary, and exchange-specific Corporate Action files where applicable.
			 §10 Feedback and Corrections - greyed out Symbol Master content removed.
			 §10 Feedback and Corrections - greyed out Symbol Dictionary content removed.
			 Appendix C - removed exchange-specific Corporate Actions schemas.
			 Appendix E - removed market move examples; these are obsolete given that equities symbol information will be provided by FINRA, which already takes market moves into consideration.
			 Appendix F: Data Dictionary - removed the following terms that appeared in the removed Reference DataL listingParticipantId, issueType, beginDate, endDate, companyName, IPO, test, attributes, listedSymbol, symbolAlias.
			 Throughout - updated description of 'symbol' to remove references to Symbol Dictionary.

Version	Date	Author	Description
			 Throughout - removed references to "Symbol Dictionary", "Symbol Master", and "Symbol Entry".
			 Revised throughout to reflect FINRA Plan Participant reporting of TRF and OTC Halts data:
			o §6.1 TRF/ORF/ADF - ungreyed.
			 §6.1 FINRA TRF - added new TRF spec.
			 §6.3 OTC Halts - ungreyed.
			 §6.3 OTC Halts - updated.
			 §9 Submission Process - added FINRA Transactions (TRF) and OTCHalts file kinds where applicable
			 §10 Feedback and Corrections - ungreyed TRF/ORF/ADF content removed; updated as needed.
			 §10 Feedback and Corrections - added section for OTC Halts.
			 Appendix B: Errors Codes - error prefix list and ingestion error codes updated to reflect new TRF and OTC Halts file processing.
			 Appendix D - removed greyed out TRF spec.
			 Appendix F: Data Dictionary - added new fields for TRF and OTC Halts, including allowed values.
			Per request from Plan Participants:
			 For EOT and OT, set routedOrderID to Optional.
			 For EOM and EOJ, clarified description of routedOrderID, routingParty, and session.
4.0.0-r1	3/24/2021	FINRA CAT	Administrative Updates:
			• Fix typo in Appenidix F: Data Dictionary orderAttributes > PairedOrderID to lowercase 'p'.
			Document updated to reconcile changes from versions 3.2.2-r4 and 3.2.2-r5. (Changes not tracked since they were previously approved.)
			Spec Updates:
			Updated §10.9.2.2.2. Table 90: Linkage Error Feedback for Off- Exchange Trade Reports to reflect additional information to be provided for Off-Exchange events Linkage Error Feedback. (Effective June 1, 2021)
			Updated Appendix F: Data Dictionary to:
			o Add childOrderID to orderAttributes for all exchanges.
			 Add Allowed Values for NYSE Equities for: capacity, handlingInstructions, orderAttributes, orderType
			 Add Allowed Values for NASDAQ Equities for: cancelReasons, handlingInstructions, liquidityCode, orderAttributes
4.0.0-r2	4/5/2021	FINRA	Spec Updates:
1.0.0 12	17072021	CAT	Updated Appendix F: Data Dictionary as follows: For Cboe-BYX:
			o Added orderAttributes of CrossTradeFlag and LockOrderForAuction
			o Added new allowed value 'p' for executionCodes > SUBLIQ

Version	Date	Author	Description
For FINRA			
			o Added allowed values for finraTradeModifierSroCode, firmTradeModifierSroCode, tradeSourceCode
			 Updated format of finraTradeModifierThroughExemptTime from Timestamp to Time
			For IEX:
			o Added new allowed values for cancelReason, executionCodes, orderAttributes, and orderType
			For NASDAQ:
			o Added allowed values for cancelReason, definedMMDEData, and orderAttributes
4.0.0-r3	4/20/2021	FINRA CAT	Administrative Updates:
4.0.0-13	,, 20, 20 2 .		 Rewrote content of Section 10: Feedback and Corrections for consistency and clarity.
			 Update Section 9.6 Submission Feedback to remove duplicative content and refer to Section 10.
			 Updated NASDAQ orderAttributes of PegOffet to PEGOFFSET to match expected implementation.
			 Removed definitions of MPEG and PPEG in NYSE Equities handlingInstructions.
			Spec Updates:
			 Updated Section 10 Feedback and Corrections (specifically 10.8.1.1) to reflect submission of 'FCOR' record type.
			 Updated Appendix F: Data Dictionary to add 'FCOR' record type.
			 Updated Appendix F: Data Dictionary for NYSE Equities orderAttributes to add MMID.
4.0.0-r4	4/20/2021	FINRA CAT	Administrative Updates:
1.0.0 11			 Corrected the following items that were introduced in previous versions of the spec:
			o Cboe handlingInstructions: ExecInst 'H' to 'h'.
			 NYSE Options handlingInstructions 'PNP' to 'PNP+'. (Note that PNP appears twice; PNP is still a valid value.)
			o Choe orderAttributes: ROUTESTRAT 'N' to 'n'.
			o Removed duplicate NYSE Equities orderAttributes.
			Spec Updates:
			 Updated Appendix F: Data Dictionary for NYSE Equities handlingInstructions to add AOC and DIR and remove NALO.
			Updated Appendix F: Data Dictionary to add executionCodes of childOrderId for all participants.
4.0.0-r5	5/4/2021	FINRA CAT	Administrative Updates:
			Spec Updates:
			Updated Appendix F: Data Dictionary as follows:
		1	1 11 21 22 22 23 23 23 2

Version	Date	Author	Description
			 BOX definedNoteData: ST values of TraderCanceled and CanceledBySupervisor updated to include two 'l's to match implementation. Update approved by BOX.
			o Cboe handlingInstructions: ExecInst 'h', defined as Minimum Not Held, updated to 'h' Minimum and '1' Not Held'.
			o Cboe orderAttributes: AllowPriceSlide — added line break between values 'C' and 'K'.
			o IEX orderType: RLPM added.
			 NYSE Equities executionCodes – removed Auction, Close, and Open values per NYSE request.
4.0.0-r6	6/1/2021	FINRA CAT	Spec Updates:
4.0.0 10			 FINRA Transaction event (TRF) tradeStatusCode changed to a Conditional field.
4.0.0-r7	6/16/2021	FINRA CAT	Spec Updates:
			 Updated Appendix F: Data Dictionary to add the following for NASDAQ Equities:
			o orderAttributes (OriginalChildOrderID)
			o orderAttributes: CrossType value (8)
			o handlingInstructions (ChildCancelReason and RSRV)
			o liquidityCodes (AfterHoursClose)
			o timeInForce (AHC)
			 Updated Appendix F: Data Dictionary to add the following for MIAX PEARL Equities:
			o cancelReasons (PEARLEQ_0013, 9002, and 9003)