

Financial Information eXchange SOLA FIX Specifications Guide for BOX

Confidential

FIX-BX-002E

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FIX-BX-002E, Document Version 4.8

Document History

| VERSION | DATE | CHANGE DESCRIPTION | | |
|---------|------------|--|--|--|
| 1.0 | 2003-05-16 | BOX-FIX specific feature are shown in grey highlight | | |
| | | Section 2: Add note to have only one firm per CompID, Minimum 108-HeartBtInt value specified. | | |
| | | Section 3.3.1: Add Optional field 7906-CombinedOrdType, Remove values 'X' and 'Y' in the 40-OrdType field | | |
| | | Section 3.3.2: Define the use of the field 38-OrderQty in Order Cancel/Replace message, Add Optional field 7906- CombinedOrdType. | | |
| | | Section 3.3.3: Add Optional field 7906-CombinedOrdType. Move field 1-ClOrdID in the group section. | | |
| | | Section 3.3.6:Add section for Flash Order | | |
| | | Section 3.3.7: (Formerly 3.3.6) Remove fields 382- NoContraBrokers and 375-ContraBroker. Add Optional field 7906- CombinedOrdType. | | |
| | | Section 4: Remove fields 382-NoContraBrokers, 375-ContraBroker and 102-CxlRejReason. Add fields 84-CxlQty and 7906-CombinedOrdType. Add value 'P' in field 47-Rule80A, value 'FL' in 35-MsgType field and Remove values 'X' and 'Y' in the 40-OrdType field. | | |
| | | Appendix A: Add error list. | | |
| | | Appendix B: New Section to explain the relation between field 47- Rule80A and 7906-CombinedOrdType. 3.3.9 to 3.3.11: Removed | | |
| 1.1 | 2003-06-17 | General: Change 'Flash Order' for 'Flash Message'. Modify format of fields from 99-FieldName to [FieldName 99] | | |
| | | Section 2.2: Add 0 (zero) as a valid value in the [HeartBtInt 108] field. | | |
| | | Section 3.3.1: Remove fields [MinQty 110] and [MaxShow 210]. Add fields [OrigClOrdId 41], [ExDestination 100], [OLATradeDate 7907], [OLATradeQty 7908] and [OLATradePx 7909] for OLA order. Add comments on fields value for OLA order. Change default value of field [CombinedOrdType 7906]. | | |
| | | Section 3.3.2: Remove fields [MinQty 110] and [MaxShow 210]. Change default value of field [CombinedOrdType 7906]. | | |
| | | Section 3.3.3: Remove fields [ImproveMngtType 7901], [ImproveType 7902] and [ImproveMaxPx 7903]. | | |
| | | • Section 3.3.6: Remove value 'P-Professional' for field [<i>Rule80A</i> 47]. Move field [<i>OpenClose 77</i>] in the group section. Substitute field [<i>NoFlashOrder 7907</i>] for [<i>NoOrders 73</i>]. | | |
| | | Section 3.3.7: Add "NONE" value in field [OrderID 37] when order is rejected. Remove fields [MinQty 110] and [MaxShow 210], Add status for OLA Order action, Add field [TrdType 828], Change description of fields [LastPx 31] and [LastShares 32], Add description in [LastPx 31] and [LastShares 32] fields when reporting a fill for a Flash Message. | | |
| | | Section 4: Change length of field [OrderID 37] from 15 to 20. Set maximum length of field [QuoteReqID 131] from 20 to 50. Remove value 'P-Professional' for field [Rule80A 47]. | | |

| VERSION | DATE | CHANGE DESCRIPTION |
|---------|------------|--|
| | | Restrict [SenderCompID 49] and [TargetCompID 56] fields to a maximum of 8 characters. Add 0 (zero) as a valid value in the [HeartBtInt 108] field. Remove fields [MinQty 110], [MaxShow 210], [ImproveMngtType 7901]. |
| | | Add value 'P' in field [Ord Status 39], value 3 in field [HandlInst 21] • Appendix B: Remove value 'P-Professional' for [Rule80A 47] and add value 4 in field [CombinedOrdType 7906]. |
| 1.2 | 2003-08-05 | Overall: OLA-FIX specific feature are shown in bleu highlight. Section 1: Add 'Order Mass Status Request' message. Section 2.2: Fix minimum [HeartBtInt 108] note. Section 3.3.1: Field [ExDestination 100] is now mandatory for OLA Order. Replace [OLATradeDate 7907] by [TradeThruTime 5202], [OLATradeQty 7908] by [TradeThruSize 5203] and [OLATradePx 7909] by [TradeThruPrice 5204]. Add field [ExecutingParticipantID 7901] for 'Directed Order'. Change default value of field [CombinedOrdType 7906] to 1. Section 3.2.2: Remove field [OrderCapacity 6528]. Change default value of field [CombinedOrdType 7906] to 1. Add field [ExecutingParticipantID 7901] for 'Directed Order'. Section 3.3.3: Add note when modifying a PIP Initial order Section 3.3.4: Add field [ExecutingParticipantID 7901] for 'Directed Order'. Section 3.3.6: Modify use of fields [OrderQty 38] and [CxlQty 84] in Flash Message. Field [Price 44] is now mandatory. Section 3.3.7: Add action for 'Order Mass Status Request' message in the status table. Modify [OrdStatus 39] values in the status table for a Trade kill and OLA orders. Add Directed Order in the status table. Add note when in response to a Directed Order. Section 3.3.10: Add 'SecurityDefinition Request' message. Section 3.3.12: Add 'Order Mass Status Request' message. Section 4: Add fields 310, 311, 313, 315, 316, 319, 320, 321, 322, 584, 585 and 7901. Replace [OLATradeDate 7907] by [TradeThruTime 5202] and [OLATradePx 7909] by [TradeThruPrice 5204]. Change value of ISE in field [ExDestination 100]. Add explanation of value 'O' (Market at Open) for field [OrdType 40]. Add value 1 in field [CombinedOrdType 7906]. Add values 'L' and |
| | | 'Q' in field [OrdStatus 39] for Directed and OLA orders • Appendix A: Update error list. Add error list for 'Directed Order |
| 1.3 | 2003-09-24 | Section 1: BOX now can sends 'Test Request' message. Section 2: Move in BOXBusinessDesignGuideFIX document. Following sections renumbered. Section 2.3.6: Add examples for different action types Section 2.3.7: Change usage of fields when [MultiLegReportingType 442=2]. Add field [MassStatusReqID 585] field when in respond to an Order Mass Status Request message. [OrigClOrdID 41] is not provided when [ExecTransType 20=1]. Add CORRECT status in field [ExecTransType 20] |

| VERSION | DATE | CHANGE DESCRIPTION | | |
|---------|------------|--|--|--|
| | | Section 2.3.12: Active orders are the only ones returned. No message is returned if there is not active order Section 3: Change length of field [ClearingFirm 439] from 8 to 5. Add CORRECT status in field [ExecTransType 20] Appendix B: Add Directed Order. | | |
| 1.4 | 2003-10-15 | Section 1: Specified that fields not in the current document are rejected. | | |
| 2.0 | 2005-04-26 | Section 2.3.7: Modify [OrdStatus 39] for Ola order. [ImprovePhaseID 7900] field only return for a response to a PIP Initial order. Section 3: Update possible values of field [TrdType 828] Appendix B: Update values for OLA Order [OrderCapacity 6528=R]. Overall: Change minimum value of [HeartBtInt 108] from 120 to 30. Removed all references to trade price adjustement. Doc. History: Now distinguishes FIX implementation version and document version. Section 2.3.1: American style market orders introduced. All market order types may now be directed. Section 2.3.3: Tag [ClOrdID 11] for the MBF side must always keep its original value. Optional when improving the price of an ongoing PIP Section 2.3.4: Removed tag [ExecutingParticipantID 7901]. Section 2.3.7: Update definition of field [LastPx 31] when [MultiLegReportingType 442=2]. Change [PossDupFlag 43] for [PossResend 97] field for 'Status' report type. Added tag 375 and 382. Removed reference to order expiration and trade price adjustement in status matrix. Section 3: Removed value '9'=Suspended' in field [ExecType 150]. Change length of fields [ClearingDestination 439] from '5' to '3', [ExecID 17] & [ExecRefID 19] from '15' to '1 to 15'. Added tags [ContraBroker 375] and [NoContraBroker 382]. Removed "expired" from the list of possible values for tag [OrdStatus 39]. Tag [Price 44], [StrikePrice 202] and [TradeThruPrice 5204] now accept up to 6 decimals. Tags [OrderQty 38], [ClxQty 84], [RatioQty 319] and [TradeThruSize 5203] now accept no decimals. Appendix B: Added definitions for each Rule80A and CombinedOrdType values. Validity matrix updated. Updated values for Directed Order. Notes added concerning IOC orders and OLA. | | |
| 2.1 | 2005-07-05 | Inserted maximum order size for PIPs independently of the maximum order size for regular orders. | | |
| 2.2 | 2005-08-23 | Modifications in Appendix B. Added values (X, Y, Z, V, W) for tag 47 - rule 80A | | |
| 2.3 | 2006-02-08 | Modifications to Appendix B (RFC BX05-0016 and BX05-0029) | | |
| 2.4 | 2006-03-24 | Removed modifications made to Appendix B in versions 2.2 and 2.3 that are not applicable to the current version of the application Removed Added values (X, Y, Z, V, W) for tag 47 -rule 80A from section 2.3.6 and 3. and table in Appendix B | | |

| VERSION | DATE | CHANGE DESCRIPTION | | |
|---------|------------|---|--|--|
| 2.5 | 2006-12-12 | Re-inserted removed values (X, Y, Z, V, W) for tag 47 - Rule80A, in sections 2.3, 3, and Appendix B Modifications to messages 2.3.1, 2.3.2 and Chapter 3 as per RFC BX04-0045 U.S. Style Orders | | |
| | | Final Modifications as per Technical Notice 06-002 | | |
| 2.6 | 2007-03-21 | Insert links to Field Descriptions for OrdType, Rule80A, and CombinedOrdType, Modify definition for CombinedOrdType Removed two fields previously used with Flash Msg. | | |
| 2.7 | 2008-05-30 | Section 3: Added Q=Nasdaq (NDQ) in field ExDestination. Added values in TrdType,120=NDQ S, 121=NDQ P/A, 122=NDQ P Impacts of Options Symbology Initiative. New field No. 205 is added to specify the maturity day of instrument. The MaturityDay field is mandatory for the new OSI and Optional for the old format. In the following message types: New Order - Single (MsgTyp 35=D) Order Cancel/Replace Request (MsgTyp 35=G) | | |
| | | PIP Initial Order (MsgTyp 35=PI) Order Cancel Request (MsgTyp 35=F) Quote Request (MsgTyp 35=R) Execution Report (MsgTyp 35=8) Security Definition (MsgTyp 35=d) Symbology updates approved New Field 'TradeLiquidityIndicator' added to the ExecutionReport ((MsgTyp 35=8), and Field Type definitions, for Make or Take | | |
| 2.8 | 2009-04-27 | Updates pertaining to ISO Inbound Order | | |
| 2.9 | 2009-06-15 | Added Tag 18 - ISO Order | | |
| 3.0 | 2009-07-21 | Modification to Msg Types D (New Order) & G (Order Cancel) for Tag 7906 CombinedOrdType, indicating Order Rejection when tags 18 (ExecInst) and 7906 (CominedOrdType) are present in the same order. | | |
| 3.1 | 2009-10-14 | Modification to Msg Types D (New Order) & G (Order Cancel) for Tag 7906 CombinedOrdType, indicating Default Value of 3. Re-working of text for Rule80A (47) and CombinedOrdType (7906). | | |
| 3.2 | 2010-08-09 | For Give-Up functionality, new tags added: Tag# 76 [ExecBroker] for Give-Up used in New Order Single (D), and Order Cancel / Replace Request (G), with exsiting Tag# 439 [ClearingFirm] for CMTA, to set up a Give-Up. PIP Initial Order (PI), with existing Tag# 439 [ClearingFirm] for CMTA, to set up either a Give-Up or a CMTA, but not both Tag# 9459 [SpecialTradeInd] used in Execution Report (8). Existing tags; Tag# 828[TrdType] and Tag# 9730 [TradeLiquidityIndicator] will have new values. Remove all tags and tag values related to OLA Satisfaction and Principal Orders. | | |
| | | Add new tags for MIP functionality. Add Session Order duration type and status. | | |
| | | - Add Goodon Graci duration type and status. | | |

| VERSION | DATE | CHANGE DESCRIPTION | |
|---------|------------|--|--|
| 3.3 | 2011-07-26 | Message G - Order Cancel/Replace (a.k.a. Order Modification)Tag 38 modified as follows: Quantity in Order Cancel/Replace messages sent on connections configured as such by the BOX MOC will contain the total order quantity instead of the remaining booked quantity. Added Tag 58 (Text) in FIX F - Order Cancel message to contain reason for the cancellation. Updated to reflect New Solicitation and Facilitation Auctions for Block Trades. Messages modified: PI - PIP Initial Order new fields added, 9383 - Auction Type, 7388 - Contingent Order, 7906 - CombinedOrdType, 9461 - AddQty, [QtyType 854], 639 - PriceImprovement, 8 - Execution Report fields modified, 9459 - SpecialTradeInd, 828 -TrdType, 9383 - AuctionType, 7388 - Contingent Order, [QtyType 854], 9461 - AddQty | |
| 3.4 | 2012-02-13 | Added Complex Order changes. Updated following messages: "D-New Order Single" renamed "New Single/Complex Order", "G-Order Cancel/Replace" renamed "Cancel/Replace Single/Complex Order", "PI-PIP Initial Order", "F-Order Cancel Request" renamed "Order Single/Complex Cancel Request", "8-Execution Report", "c-Security Definition Request", "d-Security Definition", "9-Order Cancel Reject" renamed "Order Single/Complex Cancel Reject" Added following messages: "j-Business Message Reject", "AB-New Multi-Leg Order - Single", "AC-Cancel/Replace Multi-Leg Order" Updated Field Definition section Added Customer Cross Order changes, CancelPending status changes, Order Elimininated status due to out of limits order entry price. Updated all tag related to firm number from 3 to 4 bytes. 38 - OrdQty: Now represents only the total order quantity in "G-Order Cancel/Replace Request. Replaced all references to OLA by IML. | |
| 3.5 | 2012-05-22 | Renamed message "PIP Initial Order" to "Auction Initial Order" 2.3.3: Update message format. 2.3.6: New Order status when an order is cancelled by the MOC and when a Complex Order is eliminated. Chapter 3: Update values of tags 35, 828 and 9459 and change tag 48 Appendix B.3: Add Customer Cross Order | |
| 3.6 | 2012-11-10 | 2.3.1: New Single/Complex Order, Tag 7906 must not be provided when [ExecHist 18=f] 2.3.4: Order Single/Complex Order Cancel Request, Tag 38 is now Optional. 2.3.6: Execution Report: Tag 9730, Update usage, Status table, Tags 442, 828, 9459 and 9730 are not provided for a Trade Kill, Update description of tag 44 & 37. 2.3.10: Security Definition, Update description of Tag 322. | |

| VERSION | DATE | CHANGE DESCRIPTION | | |
|---------|------------|--|--|--|
| | | Chapter 3: Fields Definition, Remove value 4 for tag 7906, Update description of tag 555, Remove value 'U' and add 'C' in tag 39. Appendix A - Error Codes Update table Appendix B - Rule80A and CombinedOrdType combinations, Remove value 4 for tag 7906. | | |
| 3.7 | 2013-02-01 | 2.3.2 G: Cancel/Replace Single/Complex Order Request, Change some fields from Required to Optional 2.3.10 d: Security Definition, Tag 48-SecurityID not provided when 321=2 in the original request. 2.3.14 AC: Cancel/Replace Multi-Leg, Change some fields from Required to Optional Section 3: Field Definitions, Add new values in tag 77 - OpenClose for Complex Order, and tag 9459 - SpecialTradeInd, Modify field lengths in tags 17, 19, and 527 from '1 to 15' to '1 to 16'. | | |
| 3.8 | 2013-09-23 | Fixed various typo errors 2.3.2 - G: Cancel/Replace Single/Complex Order Request: Remove default values in field description because if the field is not provided it retains its original value sent in the original D-New Order Single message, Modified description of tag [7901- Executing Participant]. 2.3.3 - PI: Auction Initial Order: All tags related to the 'Must be Filled' side are ignored if the message is sent for improving an existing PIP, Tags 639 & 854 must not be provided when the message is sent for improving and existing PIP, Replaced tag 77 in Clearing Data Block by tags 564 and 9564 in Leg Block. 2.3.11 - j: Business Reject message: Tag 379 contain original value of field 320 of the 'c-Security Definition Request' if the field is provided in the original message. 3 - Field Definitions, Removed value 'V'=U.S. Market Order in tag 40 [OrdType], Added value '6' in tag 7906 [CombinedOrdType], Added tag 9564 [LegPositionEffectMBF] Appendix A - Error Codes: Added new and removed duplicates Appendix B - Rule80A and CombinedOrdType Combinations, Added value '6' in tag 7906 [CombinedOrdType] | | |
| 3.9 | 2014-09-02 | 2.3.6 - 8: Execution Reporté, Added field 6005 [ContraAccountType] Section 3 - Field Definitions, Added field 6005 [ContraAccountType], Updated List of Values for field 47 [Rule80A], Removed value 'X' in field 9730 [TradeLiquidityIndicator] Appendix B - Rule80A and CombinedOrdType Combinations, Updated list of Rule80A values | | |
| 4.0 | 2015-04-17 | Section 2: Message Definition. Added RoutingInst row to D: New Single/Complex Order message. Added RoutingInst row to G: Cancel/Replace Single/Complex Order Request message. Added RoutingInst row to AB: New Multi-Leg Order - Single message. Added RoutingInst row to AC: Cancel/Replace Multi-Leg Order message Section 3: Field Definitions. Add additional information to field 7901 [Executing ParticipantID]. Add 9303 [RoutingInst] to Field Definitions table | | |

| VERSION | DATE | CHANGE DESCRIPTION | | |
|---------|------------|---|--|--|
| 4.1 | 2016-06-13 | General: Renumbered sections (messages are grouped) Section 5: Added Sec 5.15, 5.16 and 5.17 (Messages BE: User Request, BF: User Response, CB: User Notification) Section 6: Added 2 new fields: 924 UserRequestType & 926 UserStatusType | | |
| 4.2 | 2016-09-07 | Section 6: Added 2 fields: 923 UserRequestId & 7926 RiskTeamStatus | | |
| 4.3 | 2016-11-14 | Floor Trade Section 6: Added new value to AuctionType (R), Tags 9459 (SpecialTradeInd), 9461 (AddQty) are also used for Floor Trades Section 7: Added 2 error codes (0123 = Floor Trade Not Allowed, 0124 = InsufficientSurrender quantity) | | |
| 4.4 | 2017-06-13 | Section 5.6- Message 8, modified Tag 37 Section 6 - Tag 9383-Auction Type, Update X to include Qualified Contingent Cross Tag 9459-SpecialTradeInd, Update D to include Cross and Qualified Contingent Cross | | |
| 4.5 | 2017-11-15 | Section 5.1, 5.2, 5.13, 5.14: Added Note for IOI, Updated Tag 38 Section 5.3: PI Message: Update description (add Floor Trade) Section 5.6: Added Note for IOI Section 6: OrderType updated with new value | | |
| 4.6 | 2018-04-09 | General editing (new logo, Section 3 renumbered Section 2.2) Section 5 Field Definitions: Added value 8 (AuctionOrKill) to Field 59-TimeInForce | | |
| 4.7 | 2018-06-08 | Update to Sections 4.3 PI: Auction Initial Order (new field MultiLegPrice Tag 9379) | | |
| 4.8 | 2018-09-20 | Protocol version on cover page Update of Tag 54 from Required to Optional/Conditional in Sections 4.3 Message PI, 4.4 Message F, 4.13 Message AB, 4.14 Message AC Update of Nbr of Legs in Sections 4.3 Tag 555, 4.9 Tag 146, 4.10 Tag 146, 4.13 Tag 555 Update of Time in microseconds in Sections 2.2.2, 4.1, 4.2, 4.3, 4.4, 4.6, 4.13, 4.14, 4.15, 4.16, 4.17 | | |
| | | Section 5: Field Definitions: Updates to Tags 319, 555, 623, 7906 for Leg nbr & Ratio and to Tag 77 Section 5: Updates to Tags 52 and 60 for Time in microseconds, Tag 11 for additional restriction Update to Section 6 Error Codes (0310) | | |

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External

Section 1 Introduction

This document defines the subset of the Financial Information eXchange (FIX) messages that BOX will support in its FIX implementation. All FIX communication with BOX's trading engine will be according to the protocol defined herein.

This document is designed to supplement the FIX protocol documentation that can be found at www.fixprotocol.org rather than be a complete and self-sufficient reference. BOX-FIX implementation is built on version 4.2 of FIX with a few exceptions as noted in the current document.

Exceptions specific to BOX are shown throughout the document in **bold-italics** style format.

Note:

The only fields accepted by BOX are the ones described in the current document. Unsupported fields are rejected with a FIX Protocol Error/Reject message (message type 3).

The reader must have a good working knowledge of FIX prior to reading this document.

1.1 Scope

The scope of this document is to provide a detailed description of the FIX messages that are supported by BOX. This includes:

- Message Format
- Administrative Messages
- Application Messages

1.2 Audience

This document targets business, programmer, and network analysts who are responsible for determining the technical solutions needed to interface with FIX.

1.3 Related Documents

BOX FIX Business Design Guide

1.4 BOX Contact

Market Operation Center Support / Technical Help Desk Toll Free: 1-866-768- 8845 boxmoc@boxoptions.com

Section 2 Overview

2.1 List of Messages

This table contains the FIX messages supported by BOX.

| Түре | FIX MESSAGES | ORIGINATOR |
|----------------|---|--------------|
| | 3 - FIX Protocol Error / Reject | Client / BOX |
| | 0 – Heartbeat | Client / BOX |
| | A – Logon | Client / BOX |
| Administration | 2 – Resend Request | Client / BOX |
| | 5 – Logout | Client / BOX |
| | 1 – Test Request | Client / BOX |
| | 4 – Sequence Reset | Client / BOX |
| Application | D – New Order Single | Client |
| | G – Order Cancel/Replace Request | Client |
| | F – Order Cancel Request | Client |
| | R – Quote Request | Client |
| | 8 – Execution Report | BOX |
| | 9 – Order Cancel Reject | BOX |
| | b – Quote Acknowledgement | BOX |
| | c – Security Definition Request | Client |
| | d – Security Definition | BOX |
| | j – Business Message Reject | BOX |
| | AB – New Multi Leg Order | Client |
| | AC – Cancel/Replace Multi-Leg Order | Client |
| | AF - Order Mass Status Request ¹ | Client |
| | BE – User Request | Client |
| | BF – User Response | BOX |
| | CB – User Notification | BOX |
| | PI – Auction Initial Order | Client |

¹Taken from FIX v4.3

Overview

2.2 Message Definition

This section includes the standard message Header and Trailer.

2.2.1 Standard Message Header

| TAG | FIELD NAME | REQ/ OPT | COMMENTS |
|-----|-----------------|-------------|--|
| 8 | BeginString | R | Value equals FIX.4.2 Must be first field in message. |
| 9 | BodyLength | R | Must be second field in message. |
| 35 | MsgType | R | Must be third field in message. |
| 49 | SenderCompID | R | |
| 56 | TargetCompID | R | |
| 34 | MsgSeqNum | R | |
| 52 | SendingTime | R | YYYYMMDD-HH:MM:SS.mmmuuu format |
| 43 | PossDupFlag | 0 | Always required for retransmitted messages, whether prompted by the sending system or as the result of a resend request. |
| 122 | OrigSendingTime | 0 | Required for message resends. If data is not available, set to same value as SendingTime. |
| 97 | PossResend | 0 | Required when message may be duplicate of another message sent under a different sequence number. |

2.2.2 Standard Message Trailer

| TAG | FIELD NAME | REQ/ OPT | COMMENTS |
|-----|------------|-------------|---|
| 10 | CheckSum | R | Always unencrypted, and last field in message |

Section 3 Administration Messages

3.1 A: Logon

| TAG | FIELD NAME | REQ/ OPT | COMMENTS |
|-----|------------------|-------------|--|
| | Standard Header | R | [MsgType 35=A] |
| 98 | EncryptMethod | R | Must be set to 0. |
| 108 | HeartBtInt | R | '0' means no HeartBeat message will be sent. The value provided must not be less than 30. |
| 141 | ResetSeqNumFlag | 0 | Indicates both sides of a FIX session should reset sequence numbers. |
| 383 | MaxMessageSize | 0 | Can be used to specify the maximum number of bytes supported for messages received. |
| | Standard Trailer | R | |

3.2 0: Heartbeat

| TAG | FIELD NAME | REQ/ OPT | COMMENTS |
|-----|------------------|-------------|--|
| | Standard Header | R | [MsgType 35=0] |
| 112 | TestReqID | 0 | Required when the Heartbeat is the result of a Test Request message. Used only in Heartbeat message from server to client. |
| | Standard Trailer | R | |

3.3 1: Test Request

| TAG | FIELD NAME | REQ/ OPT | COMMENTS |
|-----|------------------|-------------|----------------|
| | Standard Header | R | [MsgType 35=1] |
| 112 | TestReqID | R | |
| | Standard Trailer | R | |

3.4 2: Resend Request

| TAG | FIELD NAME | REQ/ OPT | COMMENTS |
|-----|------------------|-------------|----------------|
| | Standard Header | R | [MsgType 35=2] |
| 7 | BeginSeqNo | R | |
| 16 | EndSeqNo | R | |
| | Standard Trailer | R | |

3.5 3: FIX Protocol Error / Reject

| TAG | FIELD NAME | REQ/ OPT | COMMENTS |
|-----|---------------------|-------------|--|
| | Standard Header | R | [MsgType 35=3] |
| 45 | RefSeqNum | 0 | MsgSeqNum of rejected message |
| 371 | RefTagID | 0 | Tag number of the FIX field being referenced |
| 372 | RefMsgType | 0 | MsgType of the FIX message being referenced |
| 373 | SessionRejectReason | 0 | Code to identify reason for a session-level Reject message |
| 58 | Text | 0 | Where possible, message to explain reason for rejection |
| | Standard Trailer | R | |

3.6 4: Sequence Reset

| TAG | FIELD NAME | REQ/ OPT | COMMENTS |
|-----|------------------|-------------|--|
| | Standard Header | R | [MsgType 35=4] |
| 123 | GapFillFlag | 0 | |
| 36 | NewSeqNo | R | Cannot be lower than the last [MsgSeqNum 34] |
| | Standard Trailer | R | |

3.7 5: Logout

| TAG | FIELD NAME | REQ/ OPT | COMMENTS |
|-----|------------------|-------------|----------------|
| | Standard Header | R | [MsgType 35=5] |
| 58 | Text | 0 | |
| | Standard Trailer | R | |

Section 4 Application Messages

4.1 D: New Single/Complex Order

| TAG | FIELD NAME | REQ/ OPT/ COND | COMMENTS |
|-----|-------------------|----------------------|--|
| | Standard Header | R | [MsgType 35=D] |
| 11 | ClOrdID | R | Unique identifier of the order as assigned by institution |
| 18 | Execlnst | 0 | F = Intermarket Sweep Order Must not be provided when [SecurityType 167=MLEG] |
| 1 | Account | 0 | |
| 167 | SecurityType | R | OPT = OptionsMLEG = Complex Order |
| 55 | Symbol | R | Underlying symbol when [SecurityType 167=OPT] Complex Order symbol when [SecurityType 167=MLEG] |
| 201 | PutOrCall | 0 | |
| 202 | StrikePrice | 0 | Mandatory when [SecurityType 167=OPT] Must not be provided when [SecurityType] |
| 200 | MaturityMonthYear | 0 | Must not be provided when [SecurityType 167=MLEG] |
| 205 | MaturityDay | 0 | |
| 54 | Side | R | |
| 60 | TransactTime | 0 | Time at which this order request was initiated/released by the trader or trading system in YYYYMMDD-HH:MM:SS.mmmuuu format |
| 38 | OrderQty | С | Represents the total order quantity Cannot be 0 Optional when IOI |
| 40 | OrdType | R | Refer to Section 5, Field Definitions |
| 47 | Rule80A | R | Identifies the type of account Refer to Section 5, Field Definitions |

| TAG | FIELD NAME | REQ/ OPT/ COND | COMMENTS |
|------|------------------------|----------------------|---|
| 44 | Price | 0 | Required when [OrdType 40] = 2 Can be negative or zero when [SecurityType 167=MLEG] |
| 59 | TimeInForce | 0 | Absence of this field indicates Day order |
| 432 | ExpireDate | 0 | Conditionally required if [TimeInForce 59=6] (GTD) Refer to Section 5, Field Definitions |
| 58 | Text | R | |
| 77 | OpenClose | R | Refer to Section 5, Field Definitions |
| 76 | ExecBroker | 0 | Give-Up firm |
| 439 | ClearingFirm | 0 | Clearing Firm for CMTA |
| 7901 | ExecutingParticipantID | 0 | Indicates the Executing Participant for a Directed Order or the Market Maker for a Preferenced Order When this field is provided, the [RoutingInst 9303] must also be provided |
| 7906 | CombinedOrdType | 0 | Indicates the Price Validation Type requested by the client within the IML rules Refer to Section 5, Field Definitions When ExecInst and CombinedOrdType are present together, the order is rejected and a FIX Order Report (MsgType = 8) is transmitted back to the participant |
| 9303 | RoutingInst | 0 | Required when [ExecutingParticipantID 7901] is provided Refer to Section 5, Field Definitions |
| | Standard Trailer | R | |

Note: When the OrderType(40)=F [IndicationOfInterest] are used, only the following fields are processed: Standard Header, Tags 11, 167, 55, 201, 202, 200, 205, 54, 60, 38, 40, 44, 58, Leg Block, Standard Trailer. All other fields are not used.

4.2 G: Cancel/Replace Single/Complex Order Request (Order Modification Request)

All fields can be modified except; [Symbol 55], [PutOrCall 201], [StrikePrice 202], [MaturityMonthYear 200], [MaturityDay 205], and [Side 54].

| TAG | FIELD NAME | REQ/ OPT | COMMENTS |
|-----|-------------------|-------------|---|
| | Standard Header | R | [MsgType 35=G] |
| 37 | OrderID | 0 | Unique identifier as assigned by BOX |
| 1 | Account | 0 | |
| 41 | OrigClOrdID | R | [ClOrdID 11] of the order being replaced |
| 11 | ClOrdID | R | Unique identifier of replacement order as assigned by the Participant This identifier will be used in [ClOrdID 11] of the Cancel Reject message if the replacement request is rejected |
| 167 | SecurityType | R | OPT = Options MLEG = Complex Order Required for Options, optional for Complex Order |
| 55 | Symbol | R | Must match value provided in the original order |
| 201 | PutOrCall | 0 | |
| 202 | StrikePrice | 0 | Must match value provided in the original order |
| 200 | MaturityMonthYear | 0 | Must not be provided when [SecurityType 167=MLEG] |
| 205 | MaturityDay | 0 | |
| 54 | Side | R | Must match value provided in the Execution Report when the order was booked |
| 60 | TransactTime | R | Time this order request was initiated/released by the trader or trading system in YYYYMMDD-HH:MM:SS.mmmuuu format |
| 38 | OrderQty | С | Represents the total order quantity Cannot be 0 Optional when IOI |
| 40 | OrdType | 0 | Refer to Section 5, Field Definitions |
| 47 | Rule80A | 0 | Identifies the type of account |

| TAG | FIELD NAME | REQ/ OPT | COMMENTS |
|------|------------------------|-------------|---|
| | | | Refer to Section 5, Field Definitions |
| 44 | Price | 0 | Required when [OrdType 40] = 2 Can be negative or zero when [SecurityType 167=MLEG] |
| 59 | TimeInForce | 0 | |
| 432 | ExpireDate | 0 | Conditionally required if [TimeInForce 59=6] (GTD) |
| 58 | Text | 0 | |
| 77 | OpenClose | R | |
| 76 | ExecBroker | 0 | Give-Up Firm |
| 439 | ClearingFirm | 0 | Clearing Firm for CMTA |
| 7901 | ExecutingParticipantID | 0 | Indicates the Executing Participant for a Directed Order or the Market Maker for a Preferenced Order When this field is provided, the [RoutingInst 9303] must also be provided |
| 7906 | CombinedOrdType | 0 | Indicates the Price Validation Type requested by the client within the IML rules Refer to Section 5, Field Definitions When ExecInst and CombinedOrdType are present together, the order is rejected and a FIX Order Report (MsgType = 8) is transmitted back to the participant |
| 9303 | RoutingInst | 0 | Required when [ExecutingParticipantID 7901] is provided Refer to Section 5, Field Definitions |
| | Standard Trailer | R | |

Note: When the OrderType(40)=F [IndicationOfInterest] are used, only the following fields are processed: Standard Header, Tags 11, 41, 167, 55, 201, 202, 200, 205, 54, 60, 38, 40, 44, 58, Leg Block, Standard Trailer. All other fields are not used.

4.3 PI: Auction Initial Order

Regarding modification of an Auction Initial order, only [Price 44] may be modified.

When used for a Complex Order instrument, participant can specify either [Symbol 55] or the repeating leg block.

| TAG | FIELD NAME | REQ/ OPT | COMMENTS |
|-----|-------------------|-------------|---|
| | Standard Header | R | [MsgType 35=PI] |
| 167 | SecurityType | R | OPT= OptionsMLEG = Complex Order |
| 55 | Symbol | 0 | Underlying symbol when [SecurityType 167=OPT] Complex Order symbol when [SecurityType 167=MLEG] Must not be used when using the repeating leg block section For a modification, it must be identical to the one provided in the original message |
| 201 | PutOrCall | 0 | |
| 202 | StrikePrice | 0 | Must not be provided when [SecurityType |
| 200 | MaturityMonthYear | 0 | 167=MLEG] |
| 205 | MaturityDay | 0 | |
| 54 | Side | С | Optional when there is a repeating leg block section, required otherwise |
| 38 | OrderQty | R | For Auction Initial Order modification, the value must be equal to the quantity of the original Auction Initial Order |
| 44 | Price | 0 | For Auction Initial Order modification, the value must be different than the price of the related Auction Initial Order Required if Tag 9379 is not provided Optional if Tag 9379 is provided |
| 854 | QtyType | 0 | Defines Auction Type as MIP (Maximum Improve Price) or surrender quantity for Solicitation Must not be provided for Facilitation Auction Type and when the message is for improving an existing PIP Refer to Section 5, Field Definitions |

| TAG | FIELD NAME | REQ/ OPT | COMMENTS |
|------|------------------|-------------|--|
| 639 | PriceImprovement | 0 | Specifies the Maximum Improve Price for PIP Must not be provided for Solicitation and Facilitation Auction Types and when the message is for improving an existing PIP |
| 7900 | ImprovePhaseID | 0 | Identification of the improvement phase Mandatory when the message represents a modification |
| 9461 | AddQty | 0 | Used for PIP and Solicitation Auction Types Must not be provided for Facilitation Auction Type Indicates the number of contracts the InitO is willing to surrender For Solicitation, used when [QtyType 854] is set to 'B'. For PIP, use when [QtyType 854] is set to 'J' The value must be less than or equal to the auction initial quantity |
| 9383 | Auction Type | 0 | Specifies which type of auction/order to start If this tag is not provided, the default Auction Type is PIP Refer to Section 5, Field Definitions |
| 7388 | Contingent Order | 0 | Applies to Solicitation and Facilitation Auction Types and Floor Trades Specifies that the Auction is contingent and should not be controlled against the NBBO for the execution price Refer to Section 5, Field Definitions |
| 7904 | NoClearingData | R | Value equals 2. The first group of fields provides the broker information, and the second group provides the 'Must be Filled' side information All tags related to the 'Must be Filled' side are ignored when the message is sent for improving an existing PIP |

| TAG | FIELD NAME | | REQ/ OPT | COMMENTS | |
|----------|---------------------|---------------------|-------------|--|--|
| | CLEARING DATA BLOCK | | | | |
| → | 11 | ClOrdID | R | Unique identifier of the order as assigned by institution When improving the price of an ongoing PIP, [ClOrdID 11] for the "Must be Filled" side is optional and, if supplied, must always keep its original value | |
| → | 1 | Account | 0 | | |
| → | 58 | Text | 0 | | |
| → | 47 | Rule80A | R | Identifies the type of account Refer to Section 5, Field Definitions | |
| → | 77 | OpenClose | R | Must only be provided when [SecurityType 167=OPT] or when NOT using the repeating Leg Block section Refer to Section 5, Field Definitions | |
| → | 76 | ExecBroker | 0 | Give-Up Firm | |
| → | 439 | ClearingFirm | 0 | Clearing Firm for CMTA | |
| → | 7906 | Combined OrdType | O | Indicates the price validation type requested by the client within the IML rules Refer to Section 5, Field Definitions | |
| → | 60 | TransactTime | 0 | YYYYMMDD-HH:MM:SS.mmmuuu format | |
| 555 | NoLegs | | R | Number of legs that make up the instrument. Group of fields must be included in sequential order as defined in the Complex Order Must not be provided when [Symbol 55] is included From 2 to 12 | |
| | | | LEG I | Вьоск | |
| → | 654 | LegRefID | R | Unique identifier for each leg within the order. Not required to be unique for the day. Must be received in sequential order (ex.: leg 1 before leg 2) and must be the first tag in each component block Must not be provided when [Symbol 55] is included | |

| TAG | | FIELD NAME | REQ/ OPT | COMMENTS | |
|----------|--------|--------------------------|-------------|---|--|
| → | 600 | LegSymbol | R | Symbol for each individual leg | |
| → | 608 | LegCFICode | R | Type of option of each individual leg OC = Option Call OP = Option Put Must not be provided when [Symbol 55] is included | |
| → | 611 | LegMaturityDate | R | Maturity date of each individual leg Format: YYYYMMDD Must not be provided when [Symbol 55] is included | |
| → | 612 | LegStrikePrice | R | Strike price of each individual leg Must not be provided when [Symbol 55] is included | |
| → | 623 | LegRatioQty | R | The ratio quantity for this individual leg relative to the entire Complex Order Must not be provided when [Symbol 55] is included | |
| → | 624 | LegSide | R | Side of each individual leg 1: Buy 2: Sell Must not be provided when [Symbol 55] is included | |
| → | 564 | LegPositionEffect | R | Open/Close flag for the broker side Refer to definition of tag 77 in Section 5, Field Definitions | |
| → | 9564 | LegPositionEffect MBF | R | Open/Close flag for the 'Must be Filled' side Refer to definition of tag 77 in Section 5, Field Definitions | |
| → | 9379 | MultiLegPrice | 0 | Leg Price | |
| | Standa | ard Trailer | R | | |

4.4 F: Order Single/Complex Cancel Request

Used to cancel an open order by the order originator or to cancel an existing Solicitation or Facilitation Auction Type by the Initiating Participant (InitO).

When use to cancel a Complex Order, participant can specify either [Symbol 55] or the repeating leg block.

| TAG | | FIELD NAME | REQ/ OPT | COMMENTS |
|----------|----------|-------------------|-------------|---|
| | Standa | rd Header | R | [MsgType 35=F] |
| 41 | OrigCIC | OrdID | R | [ClOrdID 11] of the order being cancelled |
| 37 | OrderID |) | 0 | Unique identifier of most recent order as assigned by BOX |
| 11 | ClOrdIE |) | R | Unique ID of cancel request as assigned by the Participant |
| 38 | OrderQ | ty | 0 | Represents the total order quantity |
| 167 | Security | уТуре | R | OPT: OptionsMLEG: Complex Order |
| 55 | Symbol | | R | Must match the value provided in the original order Must not be provided when using leg blocks |
| 201 | PutOrC | all | 0 | |
| 202 | StrikeP | StrikePrice | | Must match the value provided in the original order |
| 200 | Maturity | /MonthYear | 0 | Must not be provided when [SecurityType 167=MLEG] |
| 205 | Maturity | /Day | 0 | |
| 54 | Side | | 0 | Must match the value provided in the original order |
| 58 | Text | | 0 | |
| 60 | Transac | ctTime | R | Time this order request was initiated/released by the trader or trading system in YYYYMMDD-HH:MM:SS.mmmuuu format |
| 555 | NoLegs | | 0 | Must not be provided when [SecurityType |
| → | 654 | LegRefID | 0 | 167=OPT] |
| → | 564 | LegPositionEffect | 0 | Must match the value provided in the original order (message type AB) |

| TAG | | FIELD NAME | REQ/ OPT | COMMENTS |
|----------|------------------|-----------------|-------------|--|
| → | 600 | LegSymbol | 0 | When [SecurityType 167=MLEG], replace the use of [Symbol 55] |
| → | 608 | LegCFICode | 0 | Must not be provided when Symbol is defined. |
| → | 611 | LegMaturityDate | 0 | |
| → | 612 | LegStrikePrice | 0 | |
| → | 623 | LegRatioQty | 0 | |
| → | 624 | LegSide | 0 | |
| | Standard Trailer | | R | |

4.5 R: Quote Request

This message is used to broadcast a request for a quote on a particular instrument. The request is broadcast in the HSVF Market Data feed.

Note: Only applies for option instrument, not for Complex Order instrument.

| TAG | FIELD NAME | REQ/ OPT | COMMENTS |
|-----|-------------------|-------------|-------------------------------|
| | Standard Header | R | [MsgType 35=R] |
| 131 | QuoteReqID | 0 | |
| 146 | NoRelatedSym | 0 | If provided, must be set to 1 |
| 167 | SecurityType | R | |
| 55 | Symbol | R | |
| 201 | PutOrCall | R | |
| 202 | StrikePrice | R | |
| 200 | MaturityMonthYear | R | |
| 205 | MaturityDay | R | |
| 38 | OrderQty | 0 | |
| | Standard Trailer | R | |

4.6 8: Execution Report

Execution Report can be generated for the following:

- A Trade is cancelled by the Market Operation Center on behalf of a participant
- An Order gets eliminated
- A New Single/Complex Order confirmation
- A New Multi-Leg Order Single confirmation
- A Cancel/Replace Single/Complex Order Request confirmation
- A Multi-Leg Order Cancel/Replace Request confirmation
- An Order Single/Complex Cancel Request confirmation
- A Directed Order confirmation
- In response to an Order Mass Status Request
- In response to all PIP, Solicitation and Facilitation Auction Types
- In response to a Customer Cross order.

| TAG | FIELD NAME | COMMENTS | |
|-----|-----------------|--|--|
| | Standard Header | [MsgType 35=8] | |
| 37 | OrderID | Required to be unique for each chain of orders Set to "NONE" if in response to a New Order Single being rejected Not provided when [MultiLegReportingType 442=2] | |
| 11 | ClOrdID | If provided in the original New Order, Cancel Request, or Order Cancel/Replace | |
| 41 | OrigClOrdID | Conditionally required for response to a Cancel or Cancel/Replace request of [ExecType 150 = Replaced or Cancelled] [ClOrdID 11] of the previous order (NOT the initial order of the day) when cancelling or replacing an order Not provided when [ExecTransType 20=1] | |
| 18 | Execlnst | f = Intermarket Sweep OrderOnly provided when [SecurityType 167=OPT] | |
| 1 | Account | Used for firm identification if provided in the original order | |
| 17 | ExecID | Unique for each Execution Report message | |
| 20 | ExecTransType | See [ExecType 150], [OrdStatus 39], [ExecTransType 20] Fields Description According to Action | |
| 19 | ExecRefID | Provided when [ExecTransType 20=1] or [ExecTransType 20=2] | |

| TAG | FIELD NAME | COMMENTS | |
|-----|-------------------|--|--|
| 150 | ЕхесТуре | Describes the type of execution report See [ExecType 150], [OrdStatus 39], [ExecTransType 20] Fields Description According to Action | |
| 103 | OrdRejReason | May be provided when [ExecType 150=8] (rejected) | |
| 39 | OrdStatus | Describes the current state of a CHAIN of orders, same scope as [OrderQty 38], [CumQty 14], [LeavesQty 151], and [AvgPx 6] | |
| 38 | OrderQty | Quantity of the order (as opposed to [LastShares 32], which refer to the fill) | |
| 44 | Price | Price of the order (as opposed to [LastPx 31], which refers to the fill) when 39=0. Price of the trade when 39=1 or 39=2 If provided in the original order Not provided if the original order is a Market Order | |
| 167 | SecurityType | OPT = OptionsMLEG = Complex Order | |
| 55 | Symbol | Underlying symbol when [SecurityType 167=OPT] Complex Order symbol when [SecurityType 167=MLEG] | |
| 201 | PutOrCall | | |
| 202 | StrikePrice | Not provided when [MultiLegReportingType 442=3] | |
| 200 | MaturityMonthYear | Not provided when [MullicegNeporting1ype 442=3] | |
| 205 | MaturityDay | | |
| 54 | Side | | |
| 40 | OrdType | Refer to Section 5, Field Definitions | |
| 59 | TimeInForce | Absence of this field indicates Day order Refer to Refer to Section 5, Field Definitions | |
| 432 | ExpireDate | Provided when [TimeInForce 59=6] (GTD) | |
| 32 | LastShares | Quantity of shares bought/sold on this (last) fill Indicate the quantity traded of the current leg when [MultiLegReportingType 442=2] | |
| 31 | LastPx | Price of this (last) fill When [MultiLegReportingType 442=2], indicates the price of the current leg | |
| 151 | LeavesQty | Amount of shares open for further execution | |

| TAG | FIELD NAME | COMMENTS | |
|-----|------------------------------|--|--|
| | | If [OrdStatus 39= 4] (cancelled), then [LeavesQty 151] could be 0, otherwise [LeavesQty 151] = [OrderQty 38] - [CumQty 14] | |
| 14 | CumQty | Currently executed shares for chain of orders. Equal [LastShares 32] when the fill is for a Flash Message | |
| 6 | AvgPx | Equal [LastPx 31] when the fill is for a Flash Message | |
| 60 | TransactTime | YYYYMMDD-HH:MM:SS.mmmuuu format | |
| 77 | OpenClose | Refer to Section 5, Field Definitions | |
| 58 | Text | If provided in the original order When [ExecType 150=8] (rejected), contains the text associated with the reason of the rejection | |
| 76 | ExecBroker | Give-up firm | |
| 439 | ClearingFirm | If provided in the original order | |
| 47 | Rule80A | Identifies the type of account Refer to Section 5, Field Definitions | |
| 442 | MultiLegReportingType | 1 : Single security or outright contract (default value) 2 : Individual leg of a Complex Order 3 : Report refers to a Complex Order Not provided for a Trade Kill | |
| 382 | NoContraBrokers | Value will be 1 when reporting cross trades For all other messages, tag [NoContraBroker 382] will not be supplied Always appears before tag [ContraBroker 376] | |
| 375 | ContraBroker | Value will be equal to the receiver's BOX number when reporting cross trades For all other messages, tag [ContraBroker 376] will not be supplied | |
| 584 | MassStatusReqID ² | Required if responding to an Order Mass Status Request Echo back the value provided by the requester | |
| 828 | TrdType | Type of Trade Refer to Section 5, Field Definitions Not provided for a Trade Kill | |

²Taken from FIX 4.4

| TAG | FIELD NAME | COMMENTS |
|------|-----------------------------|--|
| 7900 | ImprovePhaseID | Identification of the improvement phase Used when the 'Execution Report' message is a response to an Auction Initial Order |
| 7906 | CombinedOrdType | Indicates the price validation type requested by the client within the IML rules Refer to Section 5, Field Definitions |
| 9383 | Auction Type | Applies to PIP, Solicitation and Facilitation Auction Types and specifies the type of auction that the Execution Report refers to Refer to Section 5, Field Definitions |
| 7388 | Contingent Order | Applies to Solicitation and Facilitation Auction Types and specifies that the auction was contingent and was not controlled against the NBBO for the execution price Refer to Section 5, Field Definitions |
| 9459 | SpecialTradeInd | Indicates the type of trade Refer to Section 5, Field Definitions Not provided for a Trade Kill |
| 9730 | TradeLiquidity Indicator | Indicates whether a trade adds or removes liquidity from the marketplace, or if the trade was done at an Away Exchange Not provided when [SecurityType 167=MLEG] except when 2 Complex Orders trade together Refer to Section 5, Field Definitions. Not provided for a Trade Kill |
| 9461 | AddQty | Applies to Solicitation and PIP Auction Types Contains the Surrender Quantity Not included in responses of PI messages to start au auction if it was originally included in the PI message Not included in responses of PI messages to improve an existing auction Included in Fill Reports sent for the InitO side on an auction only when there was no improvement sent on the initial auction and if it was originally included in the PI message Included in Fill Reports sent for the MBF side if it was originally included in the PI message |
| 854 | QtyType | Defines Auction Type as MIP for PIP or Auction Type Solicitation with a surrender quantity Refer to Section 5, Field Definitions |
| 639 | PriceImprovement | Specifies the Maximum Improvement Price |

| TAG | FIELD NAME | COMMENTS | |
|-------|-------------------|--|--|
| 654 | LegRefID | Unique identifier for each leg as assigned by the Participant when [MultiLegReportingType 442=2] | |
| 10455 | SecurityAltId | Complex Order symbol when [MultiLegReportingType 442=2] | |
| 527 | SecondaryExedId | Equal to [ExecID 17] of the Complex Order Execution Report when [MultiLegReportingType 442=2] | |
| 6005 | ContraAccountType | Identifies the type of account of the counterparty to the trade. Provided when [SecurityType 167=OPT] and the [ExecType 150] = 1 or 2 Same list of values as the existing [Rule80A 47] Refer to Section 5, Field Definitions. | |
| | Standard Trailer | | |

Note: When the OrderType(40)=F [IndicationOfInterest] are used, an Execution Report only returns the following fields: Standard Header, Tag 37, 11, 41, 17, 20, 150, 103, 39, 44, 167, 55, 201, 202, 200, 205, 54, 40, 59, 31, 6, 60, 58. 442, 654, 10455, 32, 14, 151, 38, Standard Trailer. Other fields are not returned.

4.6.1 [ExecType 150], [OrdStatus 39], [ExecTransType 20] Fields Description According to Action

The following table defines the use of [ExecType 150], [OrdStatus 39], [ExecTransType 20] fields according to the action performed on an Order or a Trade (Fill).

| ACTION | [EXECTYPE 150] | [ORDSTATUS 39] | [EXECTRANSTYPE 20] |
|---|---|---|--------------------|
| New Order accepted and put in the book | 0: New | 0: New | 0: New |
| New Order already received with [PossResend 97=Y] | According to the status of the order at that time | According to the status of the order at that time | 3: Status |
| Response to an 'Order Mass Status Request' message [MsgType 35=AF] | The current status of the order. 0: New 1: Partial fill 2: Fill | The current status of the order. 0: New 1: Partial fill 2: Fill | 3: Status |
| Order sent to an away exchange | 0: New | L: Directed through IML | 0: New |
| Order Traded | 1: Partial fill 2: Fill | 1: Partial filled 2: Filled | 0: New |
| Order cancelled by the client | 4: Cancelled | 4: Cancelled | 0: New |
| Order cancelled by the Market Operation Center (MOC) | 4: Cancelled | M: Cancelled by the MOC | 0: New |
| Order Eliminated for one of the following reasons: Because of an update on the instrument An 'Immediate or Cancel' order is not filled or partially filled After an exposition phase if the order is not traded | 4: Cancelled | 4: Cancelled | 0: New |
| Order Cancel/Replace accepted and put in the book | 5: Replace | 5: Replace | 0: New |
| Order Cancel/Replace accepted and put in the book on a partially filled order | 5: Replace | 1: Partial filled | 0: New |
| New Order | 8: Rejected | 8: Rejected | 0: New |

| Action | [EXECTYPE 150] | [ORDSTATUS 39] | [EXECTRANSTYPE 20] |
|---|----------------------------|--|--------------------|
| Order is being exposed at the NBBO because it may cause a trade through. | 0: New | P: Exposed | 0: New |
| Order is waiting to be traded at an away exchange. | 0: New | L: Directed through IML | 0: New |
| Trade Killed (Busted) | 1: Partial fill 2: Fill | The current status of the order. 0: New 1: Partial fill 4: Cancelled | 1: Cancel |
| Auction Initial Order is accepted or modified | 0: New | 0 : New | 0: New |
| Auction Initial Order is cancelled | 4: Cancelled | 4: Cancelled | 0: New |
| Directed Order sent to an Executing Participant | 0: New | Q: Directed | 0: New |
| Directed Order is refused and transformed into a regular New Order | 0: New | 0: New | 0: New |
| Directed Order is refused and cannot be transformed into a regular New Order | 8: Rejected | 8: Rejected | 0: New |
| Order eliminated due to a trading restriction (Wash Sale Prevention feature) | 4: Cancelled | T: Cancelled due to Trading Restriction | 0: New |
| Order eliminated due to an invalid price | 4: Cancelled | F: Eliminated Out of Limits | 0: New |
| Order cancellation is pending because the option instrument is not in a state where order cancel are accepted. The order will be cancelled once the instrument will be back in a state allowing order cancellation. | 6: Cancel Pending | 6: Cancel Pending | 0: New |

| ACTION | [EXECTYPE 150] | [ORDSTATUS 39] | [EXECTRANSTYPE 20] |
|---|----------------|----------------|--------------------|
| Incoming Complex Order cannot be matched against resting Complex Order because one of the legs does not satisfy the NBBO requirements | 0: New | 4: Cancelled | 0: New |
| Complex Order is eliminated due to the presence of a capped legging order | 0: New | 4: Cancelled | 0: New |
| Complex Order is eliminated due to priority violation of legs BBO | 0: New | 4 : Cancelled | 0: New |
| GTC or GTD or Day order is expiring | C: Expired | C: Expired | 0: New |

4.7 9: Order Single/Complex Cancel Reject

| TAG | FIELD NAME | COMMENTS |
|-----|------------------|--|
| | Standard Header | [MsgType 35=9] |
| 37 | OrderID | If error = "Unknown order", specify "NONE", otherwise refer to the order being referred |
| 11 | ClOrdID | Unique order ID assigned by institution to the cancel request or to the replacement order |
| 41 | OrigClOrdID | [ClOrdID 11], which could not be cancelled/replaced. [ClOrdID 11] of the previous order (NOT the initial order of the day) when cancelling or replacing an order |
| 39 | OrdStatus | Value after this cancel reject is applied |
| 434 | CxIRejResponseTo | |
| 58 | Text | Contains the reason why the Cancel/Replace message has been rejected |
| | Standard Trailer | |

4.8 b: Quote Acknowledgement

| TAG | FIELD NAME | COMMENTS |
|-----|-------------------|---|
| | Standard Header | [MsgType 35=b] (lowercase) |
| 131 | QuoteReqID | |
| 297 | QuoteAckStatus | Status of the quote acknowledgement 0: Accepted 5: Rejected |
| 300 | QuoteRejectReason | Reason Quote was rejected. |
| | Standard Trailer | |

4.9 c: Security Definition Request

This message is used to define a new Complex Order instrument or to request the list of all listed instruments trading on BOX.

| TAG | FIE | LD N AME | REQ/ OPT | COMMENTS | | |
|-----------|---------------------|-----------------------|---------------------------|--|---|--|
| | Standard Header | | R | [MsgType 35=c] (lowercase) | | |
| 320 | SecurityReqID | | 0 | Unique identifier as assigned by the Participant | | |
| 321 | SecurityRequestType | | SecurityRequestType R ins | | R | instrument |
| 167 | SecurityType | | 167 SecurityType | | 0 | Must be MLEG when [SecurityRequestType 321=1] Must not be provided when [SecurityRequestType 321=2] |
| 146 | NoRelatedSym | | NoRelatedSym | | 0 | From 2 to 12 Number of legs that are part of the current Complex Order instrument creation request Must not be provided when [SecurityRequestType 321=2] |
| LEG BLOCK | | | | | | |
| → | 311 | Underlying- Symbol | 0 | Complex Order instrument leg symbol Must not be provided when [SecurityRequestType 321=2] | | |

| TAG | FIE | LD N AME | REQ/ OPT | COMMENTS |
|----------|------------------|-------------------------------------|-------------|---|
| → | 310 | Underlying SecurityType | 0 | Must be set to OPT. Must not be provided when [SecurityRequestType 321=2] |
| → | 313 | Underlying MaturityMonth Year | 0 | Complex Order instrument maturity date, format YYYYMM. Must not be provided when [SecurityRequestType 321=2] |
| → | 314 | Underlying MaturityDay | 0 | Complex Order instrument maturity date, format DD Must not be provided when [SecurityRequestType 321=2] |
| → | 315 | Underlying PutOrCall | 0 | 0: Call 1: Put Must not be provided when [SecurityRequestType 321=2] |
| → | 316 | Underlying StrikePrice | 0 | Complex Order instrument leg strike price Must not be provided when [SecurityRequestType 321=2] |
| → | 319 | RatioQty | 0 | Complex Order instrument ratio or quantity Must not be provided when [SecurityRequestType 321=2] |
| → | 54 | Side | 0 | Side of the Complex Order instrument 1: Buy 2: Sell Must not be provided when [SecurityRequestType 321=2] |
| | Standard Trailer | | R | |

External

4.10 d: Security Definition

This message is used to acknowledge a Security Definition Request.

| TAG | FIELD NAME | | COMMENTS | |
|----------|--------------------|----------------------------|--|--|
| | Standard Header | | [MsgType 35=d] (lowercase) | |
| 320 | SecurityReqID | | | provided in the Security Definition Request sage |
| 322 | SecurityResponseID | | | que identifier as assigned to the response by K. Value is unique per connection |
| 323 | Security | yResponseType | | 1: Accept Security Definition Request as initially requested 2: Accept Security Definition Request with revisions as indicated in this message |
| 55 | Symbol | | • | Underlying symbol when [SecurityType 167=OPT] Complex Order symbol when [SecurityType 167=MLEG] |
| 167 | SecurityType | | | OPT : Options MLEG : Complex Order instrument |
| 200 | MaturityMonthYear | | Provided for Options only, when [SecurityType 167=OPT] | |
| 205 | MaturityDay | | | |
| 201 | PutOrCall | | | |
| 202 | StrikePri | ice | | |
| 48 | SecurityID | | • | BOX internal instrument ID. Not provided when [SecurityRequestType 321=2] in the original request |
| 22 | IDSource | e | Set | to 8 |
| 146 | NoRelatedSym | | • | From 2 to 12 Number of legs that make up the instrument. Provided only when [SecurityType 167=MLEG] |
| | | | LEG E | Вьоск |
| → | 311 | UnderlyingSymbol | As r | provided in the Security Definition Request. |
| → | 310 | Underlying SecurityType | Provided only when [SecurityType 167=MLE | |

| TAG | | FIELD NAME | COMMENTS |
|----------|----------|---------------------------------|--|
| → | 313 | Underlying MaturityMonthYear | |
| → | 314 | Underlying MaturityDay | |
| → | 315 | Underlying PutOrCall | |
| → | 316 | Underlying StrikePrice | |
| → | 319 | RatioQty | Provided only when [SecurityType 167=MLEG] As provided in the Security Definition Request unless a similar Complex Order instrument already exists with ratios using the same denominator Example: Given that A is the first leg and B the second leg A request to create the Complex Order instrument 10A+20B will result in the instrument 1A+2B being created |
| → | 54 | Side | Provided only when [SecurityType 167=MLEG] |
| | Standard | d Trailer | |

4.11 j: Business Message Reject

This message is used when rejecting one of the following messages:

- c: Security Definition Request
- AB: New Multi-Leg Order Single
- PI: Complex Order instrument creation request using a Auction Initial Order.

| TAG | FIELD NAME | COMMENTS | | | |
|-----|-----------------|---|--|--|--|
| | Standard Header | [MsgType 35=j] (lowercase) | | | |
| 45 | RefSeqNum | Value of [MsgSeqNum 34] of the FIX message being rejected. | | | |
| 372 | RefMsgType | Value of [MsgType 35] of the FIX message being rejected. c: Security Definition Request AB: New Multi-Leg Order - Single | | | |

| TAG | FIELD NAME | COMMENTS | |
|-----|----------------------|---|--|
| | | PI: Auction Initial Order on a Complex Order instrument | |
| 379 | BusinessRejectRefID | When provided in the original message, the value of [SecurityReqID 320] when the Business Reject message refers to a Security Definition Request (message type 'c'). Value of [CIOrdID 11] when the Business Reject message refers to a New Multi-Leg Order - Single (message type 'AB') or a Auction Initial Order (message type 'PI') message. | |
| 380 | BusinessRejectReason | Code identifying the reason of the reject O: Other Unknown Security (default value) | |
| 58 | Text | Text explaining the reason of the reject. | |
| | Standard Trailer | | |

4.12 AF: Order Mass Status Request

Execution Report [MsgType 35=8] with [ExecTransType 20=3] (Status) are returned for each active order belonging to the participant. If no active order belongs to the participant, no response is returned.

| TAG | FIELD NAME | REQ/ OPT | COMMENTS |
|-----|-------------------|-------------|---|
| | Standard Header | R | [MsgType 35=AF] |
| 584 | MassStatusReqID | 0 | |
| 585 | MassStatusReqType | 0 | = 7 (Status for all orders for the participant) |
| | Standard Trailer | R | |

4.13 AB: New Multi-Leg Order - Single

This message is used to define a Complex Order instrument (multi-leg or Strategy) and add a new Complex Order entry (or send a Directed Order on a Complex Order) simultaneously. Legs details are specified using a repeating leg block.

| TAG | FIELD NAME | REQ/ OPT/ COND | COMMENTS |
|-----|-----------------|----------------------|--|
| | Standard Header | R | [MsgType 35=AB] |
| 11 | ClOrdID | R | Unique identifier of the order as assigned by institution |
| 1 | Account | 0 | |
| 167 | SecurityType | R | Must be MLEG |
| 54 | Side | 0 | Side of the Complex Order 1: Buy, 2: Sell. If not specified, 1 is the default |
| 60 | TransactTime | 0 | Time at which this order request was initiated/released by the trader or trading system (YYYYMMDD-HH:MM:SS.mmmuuu format) |
| 38 | OrderQty | С | Represents the total order quantity Cannot be 0 Optional when IOI |
| 40 | OrdType | R | Refer to Section 5, Field Definitions |
| 47 | Rule80A | R | Identifies the type of account Refer to Section 5, Field Definitions |
| 44 | Price | 0 | Required when [OrdType 40= 2] Net price of the Complex Order. Can be positive, negative or zero |
| 59 | TimeInForce | 0 | Absence of this field indicates Day order. O: Day S: Immediate or Cancel (IOC) W: Session Order |
| 58 | Text | 0 | |
| 76 | ExecBroker | 0 | Give-Up firm |
| 439 | ClearingFirm O | | Clearing Firm for CMTA |

| TAG | F | FIELD NAME | | COMMENTS |
|----------|------------------------|-----------------------|-------|---|
| 7901 | ExecutingParticipantID | | 0 | Indicates the Executing Participant for a Directed Order or the Market Maker for a Preferenced Order When this field is provided, the [RoutingInst 9303] must also be provided |
| 7906 | Combine | edOrdType | 0 | Refer to Section 5, Field Definitions |
| 9303 | Routingli | nst | 0 | Required when [ExecutingParticipantID 7901] is provided Refer to Section 5, Field Definitions |
| | | | LEG I | Вьоск |
| 555 | NoLegs | | R | Number of legs that make up the instrument. Group of fields must be included in sequential order as defined in the Complex Order From 2 to 12 |
| → | 654 | LegRefID | R | Unique identifier for each leg within the order Not required to be unique for the day Must be received in sequential order (ex.: leg 1 before leg2) and must be the first tag in each component block |
| → | 564 | LegPosition Effect | R | Type of position of each individual leg O: Open C: Close |
| → | 600 | LegSymbol | R | Symbol for each individual leg |
| → | 608 | LegCFICode | R | Type of option of each individual leg OC: Option Call OP: Option Put |
| → | 611 | LegMaturity Date | R | Maturity date of each individual legFormat: YYYYMMDD |
| → | 612 | LegStrikePrice | R | Strike price of each individual leg |
| → | 623 | LegRatioQty | R | Ratio quantity for this individual leg relative to the entire Complex Order |
| → | 624 | LegSide | R | Side of each individual leg 1: Buy 2: Sell |

| TAG | FIELD NAME | REQ/ OPT/ COND | COMMENTS |
|-----|------------------|----------------------|----------|
| | Standard Trailer | R | |

Note: When the OrderType(40)=F [IndicationOfInterest] are used, only the following fields are required: Tag 11, 167, 54, 60, 38, 40, 44, 58, Leg Block, Standard Trailer. All other fields are not used.

4.14 AC: Cancel/Replace Multi-Leg Order

This message is used to modify a Complex Order instrument (multi-leg or Strategy). Legs details are specified using a repeating leg block and must represent the same Complex Order instrument defined in the original AB-New Multi-Leg Order Single message.

| TAG | FIELD NAME | REQ/ OPT | COMMENTS |
|-----|-----------------|-------------|--|
| | Standard Header | R | [MsgType 35=AC] |
| 37 | OrderID | 0 | Unique identifier of order as assigned by BOX |
| 11 | ClOrdID | R | Unique identifier of the new order as assigned by the Participant |
| 41 | OrigClOrdID | 0 | 11 - ClOrdID field of the order being replaced |
| 1 | Account | 0 | |
| 167 | SecurityType | R | Must be MLEG |
| 54 | Side | 0 | Must match the value sent in the original order |
| 60 | TransactTime | 0 | Time at which this order request was initiated/released by the trader or trading system (YYYYMMDD-HH:MM:SS.mmmuuu format) |
| 38 | OrderQty | | Represents the total order quantity Cannot be 0 Optional when IOI |
| 40 | OrdType R | | For a detailed description of OrdType, refer to Section 5, Field Definitions |
| 47 | Rule80A | 0 | Identifies the type of account. For detail information on Rule80A account type values, refer to Section 5, Field Definitions |

| TAG | FIE | LD N AME | REQ/ OPT | COMMENTS |
|----------|------------------------|-----------------------|-------------|---|
| 44 | Price | | 0 | Required when [OrdType 40] = 2. Net price of the Complex Order Can be positive, negative or zero |
| 59 | TimeInForce | | 0 | Absence of this field indicates Day order. Valid values are: 0: Day 3: Immediate or Cancel (IOC) W: Session Order |
| 58 | Text | | 0 | |
| 76 | ExecBroke | er | 0 | Give-Up firm |
| 439 | ClearingFi | rm | 0 | Clearing Firm for CMTA |
| 7901 | ExecutingParticipantID | | 0 | Indicates the Executing Participant for a Directed Order or the Market Maker for a Preferenced Order When this field is provided, the [RoutingInst 9303] must also be provided |
| 9303 | RoutingInst | | 0 | Required when [ExecutingParticipantID 7901] is provided Refer to Section 5, Field Definitions |
| 555 | NoLegs | | R | Must match the values provided in the original order |
| | | | LEG I | Вьоск |
| → | 654 | | R | |
| → | 564 | LegPosition Effect | R | |
| → | 600 | LegSymbol | R | |
| → | 608 | 608 LegCFICode | | Must match the Compley Order instrument |
| → | 611 | 611 LegMaturity Date | | Must match the Complex Order instrument definition entered in the original AB message |
| → | 612 LegStrikePric e | | R | |
| → | 623 | LegRatioQty | R | |
| → | 624 | LegSide | R | |

| TAG | FIELD NAME | REQ/ OPT | COMMENTS |
|-----|------------------|-------------|----------|
| | Standard Trailer | R | |

Note: When the OrderType(40)=F [IndicationOfInterest] are used, only the following fields are processed: Tag 11, 167, 54, 60, 38, 40, 44, 58, 41, Leg Block, Standard Trailer. All other fields are not used.

External

4.15 BE: User Request

This message is sent by the Participant to request a modification on its status.

| TAG | FIELD NAME | REQ/ OPT | COMMENTS | | |
|-----|-----------------------------------|-------------|---|--|--|
| | Standard Header | R | [MsgType 35=BE] | | |
| 60 | TransactTime | R | User Time (YYYYMMDD-HH:MM:SS.mmmuuu format) | | |
| 923 | UserRequestId | R | User Request Id Alphanumeric field: Only numbers and alphabetic characters (0-9, a-z, A-Z) Must not be empty and must have a maximum of 30 characters | | |
| 924 | UserRequestType | R | Request Type | | |
| 167 | SecurityType | 0 | Security type to use for the request Mandatory when the request type is CancelOrders and when this is for a specific instrument (Option or Strategy) | | |
| 55 | Symbol | 0 | Symbol used by the request Mandatory when the request type is CancelOrders for a specific group or instrument | | |
| 201 | PutOrCall | 0 | Put or Call for the Symbol of this requestMandatory when SecurityType is Option | | |
| 200 | MaturityMonthYear | 0 | Maturity of the Symbol for this requestMandatory when SecurityType is Option | | |
| 205 | MaturityDay | 0 | Maturity day of the Symbol for this requestMandatory when SecurityType is Option | | |
| 202 | StrikePrice | 0 | Strike Price of the Symbol for this requestMandatory when SecurityType is Option | | |
| | BULK OF ACCOUNT TYPES (0-8 TIMES) | | | | |
| 47 | Account Type | 0 | Account Type for this request | | |

4.16 BF: User Response

This message is sent by the Exchange in response to the User Request.

| TAG | FIELD NAME | REQ/ OPT | COMMENTS |
|-----|-------------------|-------------|---|
| | Standard Header | R | [MsgType 35=BF] |
| 60 | TransactTime | 0 | User Time (YYYYMMDD-HH:MM:SS.mmmuuu format) |
| 923 | UserRequestId | R | User Request Id |
| 924 | UserRequestType | R | Request Type |
| 167 | SecurityType | 0 | Security type to use for the request |
| 55 | Symbol | 0 | Symbol used by the request |
| 201 | PutOrCall | 0 | Put or Call for the Symbol of this request |
| 200 | MaturityMonthYear | 0 | Maturity of the Symbol for this request |
| 205 | MaturityDay | 0 | Maturity day of the Symbol for this request |
| 202 | StrikePrice | 0 | Strike Price of the Symbol for this request |
| | Bulk of | ACCOUN | T TYPES (0-8 TIMES) |
| | AccountType (47) | 0 | Account Type for this request |

4.17 CB: User Notification

This notification message is sent by the Exchange to the user to report its status and to cancel orders.

| TAG | FIELD NAME | COMMENTS |
|------|-----------------|---|
| | Standard Header | [MsgType 35=CB] |
| 60 | TransactTime | User Time (YYYYMMDD-HH:MM:SS.mmmuuu format) |
| 926 | UserStatus | Status of the User |
| 7926 | RiskTeamStatus | Status of the Risk Team |

Section 5 Field Definitions

The following table displays the format, length, description, and values list for each field type (listed in alphabetical order).

| TAG# | FIELD NAME | Description/Values | FIELD LENGTH |
|------|-------------|--|-----------------|
| 1 | Account | Account mnemonic as agreed between broker and institution Following characters are accepted but not sent to OCC on trade submissions: > (greater than), < (less than), ' (single quote), " (double quote), & (ampersand) | 1 to 12 |
| 6 | AvgPx | Calculated average price of all fills on this order | 1 to 9 |
| 7 | BeginSeqNo | Message sequence number of first message in range to be resent | 1 to 9 |
| 8 | BeginString | Identifies beginning of new message and protocol version Always the first field in a message FIX.4.2 | 7 |
| 9 | BodyLength | Message length, in bytes, forward to the 10 - CheckSum field Second field in a message | 2 to 4 |
| 10 | CheckSum | Three bytes, simple checksum (see FIX v4.2 document for description) Always the last field in a message; i.e. serves, with the trailing <soh>, as the end-of-message delimiter</soh> Always defined as three characters | 3 |
| 11 | ClOrdID | Unique identifier for Order as assigned by institution. Uniqueness must be guaranteed within a single trading day. Firms which submit multiday orders should consider embedding a date within this field to assure uniqueness across days. Format rules: None of the following ascii characters: % (percent sign), ',' (comma), ';' (semi-colon), # (pound sign), ""(double-quote), ' ' (Pipe sign) No ascii characters in the decimal code ranges between: 0 to 31, 127 and up Following characters accepted but not sent to OCC on trade submissions: > (greater than), < (less than), ' (single quote), "(double-quote), & (ampersand) | 1 to 50 |

| TAG# | FIELD NAME | DESCRIPTION/VALUES | FIELD LENGTH |
|------|---------------|---|-----------------|
| 14 | CumQty | Total number of shares filled | 1 to 9 |
| 16 | EndSeqNo | Message sequence number of last message in range to be resent If request is for a single message [BeginSeqNo 7=EndSeqNo 16] If request is for all messages subsequent to a particular message, [EndSeqNo 16=0 | 1 to 9 |
| 17 | ExecID | Unique identifier of execution message as assigned by broker (will be 0 (zero) for [ExecTransType 20=3] (Status)) | 1 to 16 |
| 18 | ExecInst | 'f' = Intermarket Sweep Order | 1 |
| 19 | ExecRefID | Reference identifier used with Cancel transaction types | 1 to 16 |
| 20 | ExecTransType | Identifies transaction type O: New 1: Cancel 2: Correct 3: Status | 1 |
| 22 | IDSource | Define the length of [SecurityID 48]Set to 8 | 1 |
| 31 | LastPx | Price of this (last) fill | 1 to 9 |
| 32 | LastShares | Quantity of shares bought/sold on this (last) fill | 1 to 9 |
| 34 | MsgSeqNum | Message sequence number | 1 to 9 |

| TAG# | FIELD NAME | DESCRIPTION/VALUES | FIELD LENGTH |
|------|------------|---|-----------------|
| 35 | MsgType | Defines message type. Always third field in a message. 0: Heartbeat 1: Test Request 2: Resend Request 3: Reject 4: Sequence Reset 5: Logout 8: Execution Report 9: Order Cancel Reject A: Logon D: New Single/Complex Order F: Order Single/Complex Cancel Request G: Cancel/Replace Single/Complex Request R: Quote Request b: Quote Acknowledgement c: Security Definition Request d: Security Definition AF: Order Mass Status Request PI: Auction Initial Order AB: New Multi-Leg Order - Single AC: Cancel/Replace Multi-Leg Order BE: User Request BF: User Response CB: User Notification J: Business Reject | 1 |
| 36 | NewSeqNo | New sequence number | 1 to 9 |
| 37 | OrderID | Unique identifier for Order as assigned by BOX | 10 to 20 |
| 38 | OrderQty | Number of shares ordered (no decimals allowed) | 1 to 9 |

| TAG# | FIELD NAME | Description/Values | FIELD LENGTH |
|------|-------------|--|-----------------|
| 39 | OrdStatus | Identifies current status of order 0: New 1: Partially filled 2: Filled 4: Cancelled 5: Replaced 6: Cancel Pending 8: Rejected P: Exposed Q: Directed Order L: Directed through IML I: Session Order cancelled when the participant connection gets disconnected T: Order cancelled due to Trading Restriction F: Order eliminated due to an invalid out of limits price M: Cancelled by the Market Operation Center (MOC) C: Expired H: Eliminated due to trade limit exceeded J: Eliminated due to trade activity limit exceeded K: Eliminated due to drill through protection S: Cancelled by supervisor | 1 |
| 40 | OrdType | Valid values for both [SecurityType 167=OPT and MLEG]: 1: Market 2: Limit Valid value for [SecurityType 167=OPT] only: 0: Market at Open (Order trades at the opening price) Remaining quantity, if any, is booked at the opening price. (This usage and meaning are different from [TimeInForce 59=2] in FIX v4.2) F: Indication of Interest | 1 |
| 41 | OrigClOrdID | [CIOrdID 11] of the previous order (NOT the initial order of the day) as assigned by the participant, used to identify the previous order in cancel and cancel/replace requests | 1 to 50 |
| 43 | PossDupFlag | Indicates possible retransmission of message with this sequence number • Y: Possible duplicate • N: Original transmission | 1 |
| 44 | Price | Price per contract (maximum of 6 decimals) | 1 to 9 |

| TAG# | FIELD NAME | DESCRIPTION/VALUES | FIELD LENGTH |
|------|--------------|--|--|
| | | Positive (Options and Complex Order), negative or zero (Complex Order) | |
| 45 | RefSeqNum | Sequence number of the initial message being referenced | 1 to 9 |
| 47 | Rule80A | Identifies the type of account C: Public Customer F: Broker Dealer M: Market Maker T: Professional Customer W: Broker Dealer Cleared as Customer X: Away Market Maker Refer to Appendix A, Rule80A and CombinedOrdType Combinations | 1 |
| 48 | SecurityID | BOX internal instrument ID | 12 |
| 49 | SenderCompID | Assigned value used to identify the sender in a FIX session BOX trading engine: BOX1 | 4 to 8 |
| 52 | SendingTime | Time of message transmission in Universal Time Coordinated (UTC) or GMT – YYYYMMDD- HH:MM:SS.mmmuuu format | 17 to 24 |
| 54 | Side | Side of order 1: Buy 2: Sell | 1 |
| 55 | Symbol | Class root symbol for Options or Complex Order instrument symbol | 1 to 20 |
| 56 | TargetCompID | Assigned value used to identify the receiver in a FIX session BOX trading engine: BOX1 | 4 to 8 |
| 58 | Text | Free format text string. Format rules: None of the following ascii characters: % (percent sign), ',' (comma), ',' (semi-colon), # (pound sign) No ascii characters in the decimal code ranges between 0 to 31, 127 and up Following characters accepted but not sent to OCC on trade submissions: >, <, ', ", & | 1 to 18 New Order Msg 1 to 80 otherwise |
| 59 | TimeInForce | Specifies how long the order remains in effect. Absence of this field indicates DAY order. For [SecurityType 167=OPT and MLEG]: O: Day Immediate or Cancel (IOC) | 1 |

| TAG# | FIELD NAME | DESCRIPTION/VALUES | FIELD LENGTH |
|------|--------------|--|-----------------|
| | | W: Session Order For the [SecurityType 167=OPT] only: 1: Good Till Cancel (GTC) 6: Good Till Date 8: Auction or Kill | |
| 60 | TransactTime | Time of execution/order creation, expressed in UTC (Universal Time Coordinated or GMT) in YYYYMMDD-HH:MM:SS.mmmuuu format | 17 to 24 |
| 76 | ExecBroker | Defines the Give-Up firm | 4 |

| TAG# | FIELD NAME | Description/Values | FIELD LENGTH |
|------|---------------|---|-----------------|
| 77 | OpenClose | Type of position For Options and individual legs of a Complex Order instrument: O: Open C: Close For Complex Order instruments: This field is a list of the Open/Close position ('O' or 'C') of each leg. For example, for a strategy with 5 legs, the string can be 'OCCOO', 'CCOCO', For legacy support, the following values are still supported for Complex Orders instruments: O: All legs set to Open C: All legs set to Close 1: 1st leg Open, 2nd leg Close 2: 1st leg Close, 2nd leg Open 3: 1st and 2nd legs Open, 3rd leg Close 4: 1st leg Open, 2nd and 3rd legs Close 6: 1st leg Open, 2nd and 3rd legs Open 5: 1st leg Close, 2nd and 3rd legs Open 7: 1st leg Close, 2nd and 3rd leg Close 8: 1st and 2nd legs Close, 3rd leg Open 7: 1st leg Close, 2nd leg Open, 3rd leg Close 8: 1st and 2nd legs Close, 3rd leg Open A: 1st, 2nd and 3rd legs Open, 3rd leg Close B: 1st and 2nd legs Open, 3rd leg Close E: 1st leg Open, 2nd leg Close, 3rd and 4th legs Close E: 1st leg Open, 2nd leg Close, 3rd and 4th legs Close E: 1st leg Open, 2nd leg Close, 3rd and 4th legs Close E: 1st leg Open, 2nd leg Close, 3rd and 4th legs Close E: 1st leg Open, 2nd and 3rd legs Close, 4th leg Open F: 1st leg Open, 2nd and 3rd legs Close, 4th leg Open F: 1st leg Open, 2nd and 3rd legs Close, 4th leg Open F: 1st leg Open, 2nd and 3rd legs Close, 4th leg Open F: 1st leg Close, 2nd and 3rd legs Open, 4th legs Close F: 1st leg Close, 2nd and 3rd legs Open, 4th legs Close F: 1st leg Close, 2nd and 3rd legs Open, 4th legs Close F: 1st leg Close, 2nd leg Open, 3rd and 4th legs Close F: 1st leg Close, 2nd leg Open, 3rd and 4th legs Close F: 1st leg Close, 2nd leg Open, 3rd and 4th legs Close F: 1st leg Close, 2nd leg Open, 3rd and 4th legs Close F: 1st leg Close, 2nd leg Open, 3rd and 4th legs Close F: 1st leg Close, 2nd leg Open, 3rd and 4th legs Close F: 1st leg Close, 2nd leg Open, 3rd and 4th legs Close F: 1st leg Close, 2nd leg Open, 3rd and 4th legs Close F: 1st leg Close, 2nd leg Open, 3rd and 4th legs Close F: 1st leg Close, 2nd leg Open, 3rd and 4th l | 1 |
| 97 | PossResend | Indicates that message may contain information that has been sent under another sequence number • Y: Possible resend • N: Original transmission | 1 |
| 98 | EncryptMethod | Method of encryption 0: None | 1 |

| TAG# | FIELD NAME | DESCRIPTION/VALUES | FIELD LENGTH |
|------|-------------------|--|-----------------|
| 103 | OrdRejReason | Code to identify reason for order rejection | 1 to 6 |
| 108 | HeartBtInt | Heartbeat interval (seconds). Must be equal or greater than 30 or equal to 0 (no heartbeat) | 1 to 4 |
| 112 | TestReqID | Identifier included in Test Request message to be returned in resulting Heartbeat | 1 to 20 |
| 122 | OrigSendingTime | Original time of message transmission (expressed in UTC (Universal Time Coordinated or GMT) when transmitting orders as the result of a resend request | 17 to 21 |
| 123 | GapFillFlag | Indicates that the Sequence Reset message is replacing administrative or application messages that will not be resent Y: Gap Fill message, MsgSeqNum field valid N: Sequence Reset, ignore MsgSeqNum | 1 |
| 131 | QuoteReqID | Unique identifier for quote request | 1 to 50 |
| 141 | ResetSeqNumFlag | Indicates that the both sides of the FIX session should reset sequence numbers Y: Yes, reset sequence numbers N: No | 1 |
| 146 | NoRelatedSym | Specifies the number of repeating symbols specified (from 1 to 4) | 1 |
| 150 | ЕхесТуре | Describes the specific Execution Report O: New 1: Partial fill 2: Fill 4: Cancelled 5: Replace 6: Cancel Pending 8: Rejected C: Expired | 1 |
| 151 | LeavesQty | Amount of shares open for further execution | 1 to 9 |
| 167 | SecurityType | Indicates type of security OPT: Option MLEG: Complex Order instrument | 3 |
| 200 | MaturityMonthYear | Month and Year of the maturity for the [SecurityType 167=OPT] | 6 |
| 201 | PutOrCall | Indicates whether an Option is for a put or call O: Put | 1 |

| TAG# | FIELD NAME | DESCRIPTION/VALUES | FIELD LENGTH |
|------|-------------------------------------|--|-----------------|
| | | • 1: Call | |
| 202 | StrikePrice | Strike Price for an Option (maximum of 6 decimals) | 1 to 9 |
| 205 | MaturityDay | Day of the maturity for the [SecurityType 167=OPT] | 1 to 2 |
| 297 | QuoteAckStatus | Identifies the status of the quote acknowledgement O: Accepted S: Rejected | 1 |
| 300 | QuoteReject Reason | Reason Quote was rejected See Section 6, Error Codes | 4 to 6 |
| 310 | Underlying SecurityType | Complex Order instrument leg SecurityType See [SecurityType 167] for description | 3 |
| 311 | Underlying Symbol | Complex Order instrument leg Symbol See [Symbol 55] for description | 1 to 20 |
| 313 | Underlying MaturityMonth Year | Complex Order instrument leg maturity date See [MaturityMonthYear 200] for description | 6 |
| 314 | Underlying MaturityDay | Complex Order instrument leg maturity day See the [MaturityDay 205] for description | 1 to 2 |
| 315 | Underlying PutOrCall | Complex Order instrument leg PutOrCall See the [PutOrCall 201] for description | 1 |
| 316 | UnderlyingStrikePric e | Complex Order instrument leg strike price See [StrikePrice 202] for description | 1 to 9 |
| 319 | RatioQty | Complex Order instrument leg ratio to determine valid quantity Should not contain decimals Valid values (from 1 to 99999999) | 1 to 8 |
| 320 | SecurityReqID | Unique ID of a Security Definition Request as defined by the participant | 1 to 50 |
| 321 | Security RequestType | Type of Security Definition Request 1: Request to create a new Complex Order instrument 2: Request to receive all listed instruments | 1 |
| 322 | Security ResponseID | Unique ID of a Security Definition message as assigned by BOX | 1 to 15 |

| TAG# | FIELD NAME | DESCRIPTION/VALUES | FIELD LENGTH |
|------|--------------------------|--|-----------------|
| 323 | Security ResponseType | Type of response when responding to a Security Definition Request message 1: Accept Security Definition Request as initially requested 2: Accept Security Definition Request with revisions as indicated in this message | 1 |
| 371 | RefTagID | Tag number of the FIX field being referenced | 1 to 5 |
| 372 | RefMsgType | Message type of the FIX message being referenced See [MsgType 35] | 1 to 2 |
| 373 | Session RejectReason | Code to identify reason for a session-level Reject message | 1 to 2 |
| 375 | ContraBroker | BOX number of the firm on the opposite side of the trade Value will be equal to the receiver's BOX number when reporting cross trades For all other messages, tag [ContraBroker 376] will not be supplied | 4 |
| 379 | Business RejectRefID | Value of [SecurityReqID 320] when the Business Reject message refers to a Security Definition Request (message type 'c') Value of [ClOrdID 11] when the Business Reject message refers to a New Multi-Leg Order - Single (message type 'AB') or a Auction Initial Order (message type 'PI') message | 1 to 50 |
| 380 | Business RejectReason | Code identifying the reason of the reject 2: Unknown Security (default value) | 1 |
| 382 | NoContraBrokers | Number of ContraBrokers repeating group instances. Always appears before tag [ContraBroker 376]. 1 when reporting cross trades For all other messages, tag [NoContraBroker 382] not supplied | 1 |
| 383 | MaxMessageSize | Maximum number of bytes supported for a single message | 2 to 4 |
| 432 | ExpireDate | Date of order expiration (last day the order can trade), expressed in terms of the local market date | 8 |
| 434 | CxlRej ResponseTo | Identifies the type of request that a Cancel Reject is in response to: 1: Order Cancel Request 2: Order Cancel/Replace Request | 1 |

| TAG# | FIELD NAME | Description/Values | FIELD LENGTH |
|------|---------------------------|--|-----------------|
| 439 | ClearingFirm | Firm that will clear the trade; used if different from the executing firm | 4 |
| 442 | MultiLeg ReportingType | Used to indicate what an Execution Report represents (e.g. used with multi-leg instrument, such as Option strategies, spreads, etc.) 1: Single security or outright contract (default) 2: Individual leg of a Complex Order 3: Report refers to a Complex Order | 1 |
| 527 | SecondaryExecId | Equal to [ExecID 17] of the Complex Order Execution Report when the [MultiLegReportingType 442=2] | 1 to 16 |
| 555 | NoLegs | Number of legs part of the Complex Order instrument: 2 to 12 | 2 |
| 564 | LegPositionEffect | Type of position of each individual leg. O: Open C: Close | 1 |
| 584 | MassStatus ReqID | Value assigned by issuer of Mass Status Request to uniquely identify the request. This field is taken from FIX v4.3 | 1 to 50 |
| 585 | MassStatus ReqType | Mass Status Request Type 7: Status for all orders This field is taken from FIX v4.3 | 1 |
| 600 | LegSymbol | Symbol for each individual leg | 1 to 20 |
| 608 | LegCFICode | Type of Option of each individual leg OC: Option Call OP: Option Put | 2 |
| 611 | LegMaturityDate | Maturity date of each individual leg Format: YYYYMMDD | 8 |
| 612 | LegStrikePrice | Strike price of each individual leg (maximum of 6 decimal) | 1 to 9 |
| 623 | LegRatioQty | Ratio quantity for this individual leg relative to the entire Complex Order (maximum value of 99999999) | 1 to 8 |
| 624 | LegSide | Side of each individual leg 1: Buy 2: Sell | 1 |

| TAG# | FIELD NAME | Description/Values | FIELD LENGTH |
|------|-----------------------|---|-----------------|
| 639 | Price Improvement | Specifies the Max Improvement price for PIP Must not be provided for Solicitation and Facilitation auction types | 1 to 9 |
| 654 | LegRefID | Unique identifier for each leg within the order. Not required to be unique for the day. This tag must be received in sequential order (ex.: leg 1 before leg2) and must be the first tag in each component block. | 1 to 50 |
| 828 | TrdType | <>: Unknown O: Opening – Trade performed during opening Rotation A: Guaranteed Auction – Trade done at the end of a PIP Auction F: Continuous Trading – All other trade conditions B: Solicitation Auction – Trade was part of that type of auction C: Facilitation Auction – Trade was part of that type of auction | 1 |
| 923 | UserRequestId | Alphanumeric field: Numbers and alphabetic characters are accepted (0-9, a-z, A-Z) Must not be empty and must have a maximum of 30 characters | 1 to 30 |
| 924 | UserRequestType | L: LockOutO: CancelOrders | 1 |
| 926 | UserStatusType | A: Active L: Locked | 1 |
| 854 | QtyType | J: Auction Type is MIP If not transmitted, Auction Type is regular PIP B: Surrender Quantity for Solicitation: Indicates that the InitO is willing to surrender a portion of the total number of contracts in the Solicitation auction. Must not be provided for Facilitation | 1 |
| 6005 | Contra AccountType | Identifies the type of account of the counterparty to the trade C: Public Customer F: Broker Dealer M: Market Mker T: Professional Customer W: Broker Dealer Cleared as Customer X: Away Market Maker | 1 |

| TAG# | FIELD NAME | DESCRIPTION/VALUES | FIELD LENGTH |
|------|----------------------------|---|-----------------|
| 7388 | Contingent Order | 2: Contingent Order Specifying that the auction is contingent and should not be or it was not controlled against the NBBO for the execution price | 1 |
| 7900 | Improve PhaseID | Identification of the improvement phase | 1 to 6 |
| 7901 | Executing ParticipantID | Identification of the Executing Participant to whom the 'Directed Order' is to be submitted, or identification of the Market Maker that is preferred on the 'Preferenced Order'. Indicate the 3 digits participant ID | 4 |
| 7904 | NoClearingData | Valid values: 2 | 1 |
| 7906 | Combined OrdType | Indicates the price validation type requested by the client within the IML rules, and is validated against the value provided in [Rule80A 47]. Valid values for [SecurityType 167=OPT]: 1: NBBO Filtering and IML Routing 2: No NBBO Filtering 3: NBBO Filtering and no IML Routing (default value if the field is not provided) 6: No Exposure for Complex Order Instrument upon entry. Default behavior for Complex Order instrument is to be flashed upon entry. Only valid for Complex Order. Valid value for the [SecurityType 167=MLEG]: 2: No NBBO Filtering (only for Contingent Orders) 3: NBBO Filtering and no IML Routing (default value if the field is not provided) 6: No Exposure for Complex Order Instrument upon entry. Default behavior for Complex Order instrument is to be flashed upon entry. Only valid for Complex Order. For Solicitation auctions, Facilitation auctions and Floor Trades: 0: When tag [ContingentOrder 7388] is sent with value 2 (Contingent), tag [CombinedOrdType 7906] must be set to 2 (No NBBO Filtering) or must not be provided, otherwise the auction is rejected. 0: When tag [ContingentOrder 7388] is not provided, the tag [CombinedOrdType 7906] must be set to 3 (NBBO Filtering and No Routing) or must not be provided. For a detailed description of Price Validation Types, refer to Appendix A, Rule80A and CombinedOrdType Combinations. | 1 |

| TAG# | FIELD NAME | Description/Values | FIELD LENGTH |
|------|-----------------------------|---|-----------------|
| 7926 | RiskTeamStatus | Status of the Risk Team A: Active L: Locked | 1 |
| 9303 | RoutingInst | When present, qualifies the order as either directed or preferenced O: Directed Order P: Preferenced Order | 1 |
| 9383 | Auction Type | Specifies the type of auction/order G: Regular Auction B: Solicitation Auction C: Facilitation Auction X: Customer Cross Order or Qualified Contingent Cross R: Floor Trade | 1 |
| 9459 | SpecialTradeInd | 0: Regular Trade (All) g: Contingent Trade (apply to Solicitation and Facilitation, and Floor Trades only) D: Customer Cross Order or Qualified Contingent Cross P: PIP W: ISO Inbound O: Hidden Trade (trade done at an away exchange through the InterMarket Linkage plan) | 1 |
| 9461 | AddQty | Used for PIP and Solicitation auction types and Floor Traders. Contains the Surrender Quantity expressed in number of contract. This field is only accepted when initiating an Auction (PIP or Solicitation) and a Floor Trade. If this field is provided when improving an existing auction, the auction message (PI) will be rejected. Indicates the number of contracts the Initiating Participant is willing to surrender. The value must be less than or equal to the auction initial quantity. | 1 to 9 |
| 9730 | TradeLiquidity Indicator | Indicates whether a trade adds or removes liquidity from the marketplace A: Add liquidity (Make) R: Remove liquidity (Take) | 1 |

| TAG# | FIELD NAME | DESCRIPTION/VALUES | FIELD LENGTH |
|-------|--------------------------|---|-----------------|
| 9564 | LegPosition EffectMBF | Type of position of each individual leg for the 'Must be Filled' side of an auction O: Open C: Close | 1 |
| 10455 | SecurityAltId | Complex Order instrument symbol | 1 to 30 |

Section 6 Error Codes

The following table displays the error codes and text that can be returned by BOX. Those codes can be returned in messages *Execution Report, Order Cancel Reject* and *Quote Acknowledgement*.

Note: Errors included in this table are not all supported by the actual BOX version

| ERROR NUMBER | ERROR TEXT |
|--------------|--|
| 0001 | User Identification is not correct |
| 0002 | Protocol Version is not supported |
| 0003 | Message Type is not supported |
| 0004 | Session ID Is not active |
| 0005 | User Account Locked |
| 0006 | Message Type requested is not supported |
| 0008 | Message is too short |
| 0009 | Message is too long |
| 0010 | Message contains Binary Data |
| 0011 | No Heartbeat Activity: disconnection |
| 0012 | Message type is Out Of Context |
| 0013 | User ID has been deactivated: disconnection |
| 0014 | Syntax Error |
| 0015 | Field Value is too small |
| 0016 | Field Value is too big |
| 0100 | Firm is forbidden to trade on this Group |
| 0101 | Duration type is forbidden for current Group state |
| 0102 | Verb field cannot be modified |
| 0103 | Order is not active |
| 0104 | Price type is forbidden for this instrument |
| 0105 | Price Term is forbidden for current Instrument state |

| ERROR NUMBER | ERROR TEXT |
|--------------|---|
| 0108 | Duration type is forbidden for current Instrument state |
| 0109 | Order cannot be processed: No opposite limit |
| 0110 | Price does not represent a valid tick increment for this Instrument |
| 0111 | Duration type is invalid for this price type |
| 0112 | Cross order price must be inside the limits |
| 0113 | Order price outside price spread |
| 0114 | Opposite Firm must be filled for committed order |
| 0115 | Order Account Type is inconsistent with IML Handling field |
| 0116 | Cross order is not allowed |
| 0117 | Cross order quantity is outside limits |
| 0118 | Duration Type Is Invalid For This Price Term |
| 0119 | Quantity is out of range |
| 0120 | Functionality not supported |
| 0121 | Order price is outside the order entry protection limits |
| 0123 | Floor Trade Not Allowed |
| 0124 | Insufficient Surrender Quantity |
| 0201 | GTD date must be equal to or greater than current day |
| 0202 | GTD date must be equal to or less than Instrument expiration date |
| 0203 | GTD date must be filled only if Duration type is equal to GTD |
| 0300 | Quantity Term is forbidden for current Instrument state |
| 0302 | Quantity must be less than or equal to Maximum Improvement Quantity |
| 0303 | Quantity Term is not authorized for this order type |
| 0304 | Additional quantity must be less than order quantity |
| 0305 | Additional quantity is too small |
| 0306 | Minimum quantity cannot be modified |
| 0307 | Quantity Term is forbidden for Duration Type |

| ERROR NUMBER | ERROR TEXT |
|--------------|--|
| 0308 | Order quantity is outside the instrument quantity threshold |
| 0309 | Quantities must be multiples of lot size |
| 0310 | Order Net Value Is Outside the Net Value Threshold |
| 0402 | Trader ID field cannot be modified |
| 0403 | Market Maker not authorized for Group |
| 0404 | Market Maker P orders not authorized for class |
| 0405 | Market Maker quote spread invalid for P orders |
| 0406 | Market Maker quote size invalid for P orders |
| 0500 | Order price is outside the instrument price threshold |
| 0501 | Price field is mandatory for Limit Orders |
| 0502 | Price field must not be filled for this Price Type |
| 0503 | Order cannot be modified or cancelled |
| 0504 | Additional Price is forbidden for Price Term |
| 0505 | Order price must be greater than additional price |
| 0506 | Order price must be lower than additional price |
| 0507 | Additional price must be lower than last price or last day price |
| 0508 | Additional price must be greater than last price or last day price |
| 0509 | Order rejected Cannot trade outside instrument price thresholds |
| 0510 | Order cannot be modified |
| 0511 | Order price is outside circuit breaker limits |
| 0512 | Price Term Invalid For Price Type |
| 0513 | Instrument Allows Only Closing Orders |
| 0514 | Instrument Leg Allows Only Closing Orders |
| 0700 | Only one quote per instrument and per Verb is accepted |
| 0701 | Quote is not present in the Instrument Book |
| 0702 | Market Maker Protection in progress Quote not processed |

| ERROR NUMBER | ERROR TEXT |
|--------------|---|
| 0703 | Advanced Market Maker Protection not enabled for this Group |
| 0704 | Buy and Sell must not cross for the same instrument |
| 0705 | Number of quotes is not in sync with the message length |
| 0707 | Market Maker Protection state must be re-activated |
| 0708 | Trader ID has no quote for this Group |
| 0709 | All the Instruments must belong to the same Group |
| 0710 | Clearing Data have not been initialized |
| 0800 | Required number of Market Makers is not satisfied to start an auction |
| 0801 | Auction ID is not active |
| 0802 | Only Price can be updated |
| 0803 | Price must be better than previous Improvement Price |
| 0804 | Improvement Quantity is not valid |
| 0805 | Only price and quantity can be updated |
| 0806 | Improvement Verb is not valid for this auction |
| 0807 | A guaranteed auction cannot be started when NBBO is crossed or locked |
| 0808 | An auction is already running |
| 0810 | Price must be within NBBO spread |
| 0811 | Quantity must be greater than Minimum Improvement Quantity |
| 0812 | Improvement Order cannot be cancelled |
| 0813 | Initial Order cancel is forbidden |
| 0814 | Improvement cancellation forbidden |
| 0815 | Improvement price must be improved |
| 0816 | Improvement quantity cannot be decreased |
| 0817 | Linked order wasnt present before auction |
| 0818 | Linked order forbidden |

| ERROR NUMBER | ERROR TEXT |
|--------------|---|
| 0819 | Linked Orderld must not be set for a quote |
| 0820 | Linked quantity greater than linked order quantity |
| 0821 | Linked order must have same account type as improvement |
| 0822 | Linked order must be at nbbo |
| 0823 | Linked order not in the book |
| 0900 | EP Disconnected |
| 1000 | Cross orders forbidden in Pre-opening phase |
| 1001 | Instrument does not exist |
| 1002 | Group ID does not exist |
| 1003 | Trader ID is Invalid |
| 1004 | Message Type is forbidden for current Instrument state |
| 1005 | Firm ID is Invalid |
| 1006 | Directed Order should be Garanteed |
| 1007 | Participant must use A2 protocol version |
| 1008 | RFQ currently underway for this instrument |
| 1009 | Action not allowed under current configuration |
| 1010 | Number of entries is invalid |
| 1011 | Invalid Trade Id |
| 1103 | Cross order price type must be limited |
| 1104 | Validity date type for a cross order must be FAK |
| 1105 | Invalid data for Low and high limits |
| 1106 | The preopening time must be greater than system time |
| 1107 | Firm or trader had been disabled |
| 1108 | Instrument mandatory when using MM Monitoring Mode Forced |
| 1109 | Market maker has no obligation for this group |
| 2000 | Technical error Function not performed Contact the THD |

| ERROR NUMBER | ERROR TEXT |
|--------------|--|
| 2001 | Gateway State forbids this command Contact the THD |
| 2002 | Function only partially performed Contact the THD |
| 3000 | Broker Option |
| 3001 | Unknown Invalid Symbol |
| 3002 | Exchange Closed |
| 3003 | Order Exceeds Limit |
| 3004 | Too Late To Enter |
| 3005 | Unknown Order |
| 3006 | Duplicate Order |
| 3007 | Stale Order |
| 3008 | Instrument State Rotation |
| 3009 | Instrument State NonFirmMode |
| 3010 | Instrument State halted |
| 3011 | Reference Price Is Out Of Bound |
| 3012 | Unknown Clearing Firm |
| 3013 | SubAccount ID Missing |
| 3014 | Invalid Auto Ex Value |
| 3015 | Account Missing |
| 3016 | Time In Force Missing Invalid |
| 3017 | Open Close Missing Invalid |
| 3018 | Exec Broker Missing |
| 3019 | Clearing Account Missing |
| 3020 | Execution Information Missing |
| 3021 | Order Received Too Soon |
| 3022 | Order Capacity Missing Invalid |
| 3023 | Late Print To OPRA Tape |

| ERROR NUMBER | ERROR TEXT |
|--------------|--|
| 3024 | Communications Delays To OPRA |
| 3025 | Manual Crowd Trade |
| 3026 | Processing Problems |
| 3027 | Complex Order |
| 3028 | Trade Rejected |
| 3029 | Trade Busted Corrected |
| 3030 | Original Order Rejected |
| 3031 | Rejected Linkage Trade |
| 3032 | Other |
| 3033 | Traded At NBBO |
| 3034 | Unknown Exchange |
| 3035 | Too Late To Cancel |
| 3036 | Already In Pending Cancel |
| 3037 | Pro Rata Satisfaction Distrib |
| 3038 | Req Ord Size Superior Trade Size |
| 3039 | Not At NBBO |
| 3040 | Cancel Due To Non Block Trade |
| 3041 | Unknown Clearing Operation Mode |
| 3042 | Invalid Price Type |
| 3096 | Trader Lock Out |
| 3097 | Risk Team Lock Out |
| 4001 | Executing Participant discretion |
| 4002 | Initial Order Failed |
| 4003 | Executing Participant did not respond Order booked |
| 4010 | Invalid modification of Executing Participant |
| 5001 | Report date is invalid |

| ERROR NUMBER | ERROR TEXT |
|--------------|---|
| 5002 | Account number does not exist |
| 5003 | Account already exists |
| 5004 | Both quantities cannot be null |
| 5005 | Position does not exist |
| 5006 | Account does not exist |
| 5007 | Participant does not exist |
| 5008 | Approved participant does not exist |
| 5009 | This account has open positions |
| 5010 | Firm unit mismatch |
| 5011 | Invalid instrument for specified report date |
| 9000 | Internal To be defined |
| 9001 | Price Term is forbidden for ISO order |
| 9002 | Quantity Term is forbidden for ISO order |
| 9003 | ISO order must be Limit |
| 9004 | Group opening not allowed number of instruments exceeds threshold |
| 9005 | Group opening not allowed total traded volume exceeds threshold |
| 9006 | Instrument opening not allowed a quote crosses the CTO |
| 9007 | ISO order must be IOC |
| 9008 | Change to ISO order is forbidden |
| 9009 | Unknown CPU |
| 9010 | CPU State forbids this command |
| 9011 | Change from PPA IML handling is Forbidden |
| 9012 | Change to PPA IML handling Type is Forbidden |
| 9013 | No order to delete in the book |
| 9014 | Strategy trade must be cancelled leg by leg |
| 9015 | Strategy instrument has some legs closed |

| ERROR NUMBER | ERROR TEXT | | |
|--------------------|--|--|--|
| 9016 | Maximum pending instrument creation reached | | |
| 9017 | Invalid Number Of Legs | | |
| 9018 | Invalid Leg Information | | |
| 9019 | Unknown Strategy type | | |
| 9020 | Firm Creation Quotas Has Been Reached | | |
| 9021 | Leg Instrument Is Not Active | | |
| 9022 | Strategy has unpriced legs | | |
| 9023 | Group state does not allow this function | | |
| 9024 | Order cannot be processed presence of capped legging order | | |
| 9026 | The IML Handling is incompatible with this instrument | | |
| | Invalid tag number | | |
| | Required tag missing | | |
| | Tag not defined for this message type | | |
| | Undefined Tag | | |
| | Tag specified without a value | | |
| | Value is incorrect (out of range) for this tag | | |
| | Incorrect data format for value | | |
| Decryption problem | | | |
| | Signature problem | | |
| | CompID problem | | |
| | SendingTime accuracy problem | | |
| | Invalid MsgType | | |
| | Session Not Established | | |
| | Invalid Tag Sequence | | |
| | Incompatible With OrderType | | |
| | SecurityDefinitionRequest Not Allowed | | |

| ERROR NUMBER | ERROR TEXT | | |
|--------------|--|--|--|
| | SecurityDefinitionRequest Maximum Request Reach | | |
| | OrderMassStatus Request Maximum Request Reach | | |
| | Insufficient qty available. New qty smaller or equal than traded qty | | |
| | Tag#18 ExecInst and tag#7906 CombinedOrderType are incompatible together | | |
| | Tag#7388 ContingentOrder and tag#7906 CombinedOrderType are incompatible together | | |
| | Tag#7388 ContingentOrder and tag#18 ExecInst are incompatible together | | |
| | Tag#18 ExecInst possible value is 18=f IntermarketSweep | | |
| | Tag#7388 ContingentOrder possible value is 7388=2 | | |
| | Tag#439 ClearingFirm CMTA and tag#76 ClearingFirm GiveUp are incompatible together | | |

Appendix A Rule80A and CombinedOrdType Combinations

The following section provides additional information on how to use the Rule80A (tag 47) and CombinedOrderType (tag 7906) tags found in several FIX messages supported by BOX.

As a reminder, BOX participant uses field Rule80A to specify the type of trader sending the order (public customer, market maker, etc.) while the CombinedOrdType field specifies what action should be taken by BOX if the order may potentially trade through the current NBBO. Not all CombinedOrdType value may be used with all trader types. You will find below a definition for each value available in these two fields along with all valid combinations for each type of message.

The FIX Tag47 (Rule 80A) appears in the following messages:

- New Order Single
- Order Cancel / Replace Request
- Auction Initial Order
- Execution Report
- New Multi-Leg Order Single
- Cancel/Replace Multi-Leg Order

A.1 Supported Origins

C-Public Customer: Is a regulatory definition which comprises all accounts which are neither the proprietary account of a Broker Dealer, nor a Market Maker.

F-Broker Dealer: BOX Participant proprietary account.

M-Market Maker: BOX Market Maker.

T-Professional Customer (refer to BOX Circular IC-2011-003 for more information on how and when to use that value).

W-Broker Dealer cleared as Customer: BOX Participant proprietary account as well as proprietary account affiliates for which the order is to be cleared to a customer account.

X-Away Market Maker: Away Market Maker registered on another exchange. Trades clear as Market Maker at OCC.

A.2 Supported CombinedOrdType Values

- **1 NBBO Filtering and IML Routing:** The order is filtered for NBBO and is routed to the best away Exchange if it is executable and BOX is not at NBBO.
- **2 No NBBO Filtering:** The order is not filtered for NBBO. This Combiner Order Type is not acceptable for Public Customer and Broker Dealer Origin Orders, regardless of whether they are for BOX Participants or not.
- **3 NBBO Filtering and no IML Routing:** The order is filtered for NBBO and is rejected back to the sender if it is executable and BOX is not at NBBO.
- **6 No Exposure for Complex Order instrument:** The Complex Order is not exposed upon entry.

A.3 Validity Matrix

The following table presents the **Rule80A/CombinedOrderType** combinations that are supported for each type of message.

| | RULE 80A | | | |
|---|---|---|-------------------|--|
| MESSAGE TYPE | C PUBLIC CUSTOMER T PROFESSIONAL CUSTOMER | F BROKER DEALER W BROKER DEALER CLEARED AS CUSTOMER X AWAY MARKET MAKER | M Market Maker | |
| New Order Single (35=D)* | 1, 3 | 3 | 2, 3 | |
| Order Cancel/Replace Request (35=G) | 1, 3 | 3 | 2, 3 | |
| Auction Initial Order Broker Side (35=PI) | 3 | 3 | 3 | |
| Auction Initial Order MBF Side (35=PI) | 3 | 3 | 3 | |
| Directed Order (35=D) Preferenced Order | 1, 3 | 3 | 2, 3 | |
| Solicitation/Facilitation - Non Contingent, Broker Side (35=PI, 9383=B or C) | N/A | 3 | 3 | |
| Solicitation/Facilitation - Non Contingent, MBF Side (35=PI, 9383=B or C) | 3 | 3 | 3 | |
| Solicitation/Facilitation - Contingent, Broker Side (35=PI, 9383=B or C, 7388=2) | N/A | 2 | 2 | |

| | Rule 80A | | | | |
|---|---|--|-------------------|--|--|
| MESSAGE TYPE | C PUBLIC CUSTOMER T PROFESSIONAL CUSTOMER | F Broker Dealer W Broker Dealer Cleared as Customer X Away Market Maker | M Market Maker | | |
| Solicitation/Facilitation - Contingent, MBF Side (35=PI, 9383=B or C, 7388=2) | 2 | 2 | 2 | | |
| Customer Cross Order (35=PI, 9383=X) | 3 (C: Public Customer is the only supported value) | N/A | N/A | | |
| Qualified Contingent Cross Order (35=PI, 9383=X) | 3 | 3 | 3 | | |
| Any message type related to Complex Order (35=D, 35=AB, 35=G, 35=AC, 35=PI 'non Contingent') | 3 | 3 | 3 | | |
| Any message type related to Complex Order (35=D, 35=AB, 35=G, 35=AC) | 6 | 6 | 6 | | |

Fill and Kill orders are not eligible to NBBO exposition nor IML routing. If either NBBO Control and IML Routing or NBBO filtering is selected, BOX will eliminate the remaining quantity even if it could be traded at another market.



Montréal Exchange Inc.

1800 – 1190 avenue des Canadiens-de-Montréal Montréal, Quebec, H3B 0G7 Canada