

# ICE IMPACT MULTICAST FEED MESSAGE SPECIFICATION

6 August 2018

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#### Revisions

| Version | Date     | Description of Changes   |
|---------|----------|--|
| 1.0.01  | 12/05/07 | Initial draft, moved some messages from the TCP Feed 1.1 specs. Added new messages.  |
| 1.0.02  | 02/14/08 | Updated multicast product group and market type mapping  |
| 1.0.05  | 04/09/08 | Options multicast is being enhanced for an upcoming release. Removed option related messages                               |
|         |          | from specification until enhancements are ready.   |
| 1.0.06  | 04/21/08 | Added Market Event Message   |
|         |          | Added SystemPricedLegType field to Trade Message   |
|         |          | Added MinPrice, MaxPrice, ProductID, ProductName, HubID, HubAlias, StripID and   |
|         |          | StripName fields to Product Definition Response  Added TextMessageExtraFld to System Text Message                          |
| 1.0.07  | 06/12/08 | Added unknown test message, which is sent out on test envs only.   |
| 1.0.08  | 08/14/08 | Updated Appendix E – ICE Instrument Naming Convention with support of OTC contract symbol.                                 |
| 1.0.09  | 12/01/08 | Added Pre-Open Price Indicator Message   |
| 1.0.09  | 09/16/09 | Moved Supported Market Types list to a separate document on ICE web site.  |
|         |          | Moved ICE Instrument Naming Convention to a separate document on ICE web site.   |
| 1.0.09  | 10/15/09 | Changed field name 'TotalVolume' to 'Volume' in Market Statistics Message and Market                                       |
| 1.1.01  | 11/05/09 | Snapshot Message.  Added SecurityType in Product Definition Request  |
| 1.1.01  | 11/05/09 | Added Security Type in Product Definition Request  Added Options Product Definition Response                               |
| 1.1.02  | 11/10/09 | Added Option Open Interest Message   |
|         |          | Added Option Settlement Price Message  |
| 1.1.03  | 03/12/10 | Added 'GetStripInfoMessages' and 'ReservedField1' fields in Login Request  |
|         |          | Added Strip Info Message   |
|         |          | Added 'ReservedField1' field in Product Definition Response Message and Market   |
| 1.1.04  | 09/21/10 | Snapshot Message Added IsSerialOptionsSupported and IsTradable fields to Product Definitions Response                      |
| 1.1.04  | 03/21/10 | Message.   |
|         |          | Added IsImpliedSpreadAtMarketOpen and IsAdjustedTrade fields to Trade Message.   |
|         |          | Added 'U' an option for 'SecurityType' field in Product Definition Request.  |
|         |          | Added Option Strategy Definition Response Message  |
|         |          | Added New Option Strategy Definition Message Added RFQ Message   |
| 1.1.05  | 02/03/11 | Added New NumOfMarkets field (4 bytes) in Options Product Definition Response  |
|         | 02/00/11 | Message  |
| 1.1.06  | 02/28/11 | Added SerialUnderlyingMarketID field to Options Product Definition Response Message  |
| 1.1.07  | 03/28/11 | Added AggressorSide field to Trade Message   |
| 1.1.08  | 06/17/11 | Added ContractSymbolExtra to Options Product Definition Response   |
| 1.1.08  | 06/20/11 | Renamed "BlockTradeType" to 'OffMarketTradeType"   |
| 1.1.09  | 07/08/11 | Added New Options Market Definition Message  |
| 1.1.09  | 08/05/11 | Renamed "TotalVolume" to "Volume" to match Market Statistics Message   |
| 1.1.10  | 08/26/11 | Added new 'Extra Flags' field to AddModifyOrder Message and Trade Message  |
|         |          | Added OpenInterestDate to Open Interest Message, Options Open Interest Message,  |
| 1 1 11  | 10/21/11 | and Market Snapshot Message  |
| 1.1.11  | 10/31/11 | Added Old Style Options Trade and Market Stats Message  Added Interval Price Limit Notification Message                    |
| 1.1.12  | 11/11/11 | -  |
| 1.1.12  | 12/02/11 | Added off market trade type for EFM trade  |
| 1.1.12  | 01/27/12 | Corrected field types for message 'W'  |
| 1.1.12  | 02/16/12 | Added new flag IsLegDealOutsideIPL in Trade Message  |
| 1.1.12  | 06/08/12 | Added Block Trade Type F   |
| 1.1.12  | 06/12/12 | Removed UDS HedgeDelta 1-300 restriction   |
| 1.1.13  | 07/25/12 | Added IsSettlePriceOfficial in Market Snapshot Message   |
| 1.1.14  | 11/16/12 | Added SettlePriceDenominator in ProductDefinitionResponse and  |
|         | 1        | OptionsProductDefinitionResponse Message Added new SettlementPrice field in Settlement Price, Options Settlement Price and |
|         |          | MarketSnapshot Messages  |
| 1.1.15  | 10/16/13 | Added Delta in Option Settlement Price Message   |
|         |          | Added SequenceWithinMillis in Add/Modify Order Message and Snapshot Order  |

|          |          | Message   |
|----------|----------|---|
| 1.1.16   | 01/24/14 | Added Side in RFQ Message   |
|          |          | Added MICCode to Futures/OTC Product Definition Response Message  |
|          |          | Added Top10 Price Level Messages to new options depth channels  |
|          |          | Added Spot Market Trade Message for spot market channels Added Futures Strategy Definition Response Message |
|          |          | Added New Futures Strategy Definition Message  Added New Futures Strategy Definition Message                |
| 1.1.17   | 03/20/14 | Added UnitQtyDenominator in product definition response messages (both futures and                          |
| 1.1.18-D | 04/16/14 | options)  Draft for version 1.1.18:   |
| 1.1.10-D | 04/10/14 | Added new block trade types '4' and '5'   |
|          |          | Updated: Marker/Index Price Message, UDS-Futures notification and market definition                         |
|          |          | response  |
|          |          | New messages: Close Price Message and New Expiry Message  |
| 1.1.18-D | 04/30/14 | Added SecuritySubType to Message 'B'  |
| 1.1.18-D | 05/20/14 | Added HedgeOnly to Message 'B'  |
| 1.1.18-D | 06/11/14 | Added ExchangeSilo to Message 'B'   |
| 1.1.18-D | 06/23/14 | Added new fields to Message 'B':  |
|          |          | OffExchangeIncrementQtyDenominator  |
|          |          | OffExchangeIncrementQty   |
|          |          | OffExchangeIncrementPrice   |
|          |          | OffExchangeIncrementOptionPrice   |
|          |          | ProductID (4-byte integer)  |
|          |          | HubID (4-byte integer)  |
|          |          | StripID (4-byte integer)  |
|          |          | Changed StripID to 4-byte integer in Strip Info Message   |
| 1.1.18-D | 07/02/14 | Added IsSystemPricedLeg to Spot Market Trade Message  |
|          |          | Added SettlePriceDenominator and UnitQtyDenominator to New Options Market Definition                        |
|          |          | Message   |
| 1.1.18   | 07/03/14 | Remove Draft status   |
| 1.1.18   | 07/15/14 | Added 3-char OffMarketTradeType to Trade Message, Cancelled Trade Message, and                              |
|          |          | Investigated Trade Message  |
| 1.1.18   | 07/18/14 | Added (new) Appendix E for Strategy Codes; Moved existing Appendix E to Appendix F                          |
| 1.1.18   | 07/24/14 | Adding more description to the OldOffMarketTradeType fields.  |
| 1.1.18   | 07/30/14 | MessageType 'R': moved MarketID field to offset 3.  |
| 1.1.18   | 08/11/14 | Added options settlement type code '0', '3', '4' for OptionsSettlementType in messages 'p' and 'l'.         |
| 1.1.19   | 09/15/14 | Added new Fields to Message 'C':  |
|          |          | HasPreviousDaySettlementPrice   |
|          |          | PreviousDaySettlementPrice  |
|          |          | Added new Fields to Message 'R':  |
|          |          | OffExchangeIncrementQtyDenominator  |
|          |          | OffExchangeIncrementQty   |
|          |          | OffExchangeIncrementPrice   |
|          |          | OffExchangeIncrementOptionPrice   |
|          |          | Contract Symbol   |
| 1120     | 10/15/11 | Appendix A: Removed pre-close '2'.  |
| 1.1.20   | 10/15/14 | Added new field ISIN to Product Definition Response Message and New Expiry Message                          |
| 1.1.20   | 10/24/14 | Trade with OffExchangeTradeType='5' should be legitimate for being LastTrade                                |
| 1.1.20   | 11/11/14 | Added status code 'C', 'D', 'F' for MarkerIndexPriceMessage   |
| 1.1.21   | 12/04/14 | Added ability to add optional fields to Message 'B'   |
|          |          | Added Special Field Message 'b'   |
| 1 1 04   | 02/02/45 | Added Appendix G  |
| 1.1.21   | 03/02/15 | Message 'm,s,t,u' supports Special Field Message  |
| 4.4.00   | 04/00/45 | Added support for Special Field Message in price level channel  |
| 1.1.22   | 04/06/15 | Added new Field TickValue to Message 'p', 'l'   |
|          |          | Added new Field NumDecimalsOptionsPrice to Message 'R'  |
|          |          | Added new Field SettlementType to Messages 'B', 'p', 'l'  |
|          |          | Added new Field IsBlockOnly to Messages 'B', 'p','I', '9', 'U', 'q', 'd'                                    |

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|--------|----------|--|
|        |          | Added new Field FlexAllowed to Messages 'B', 'p', 'l'  |
|        |          | Added new Fields HasPreOpenVolume and PreOpenVolume to Message 'g'   |
| 4.4.00 | 05/40/45 | Added new Fields SequenceWithinMillis and new ExtraFlag IsImplied to Message 'G'   |
| 1.1.22 | 05/12/15 | Add new Field HedgeMarketID to Messages 'B', 'R'   |
|        |          | Renamed SerialUnderlyingMarketID to HedgeMarketID for Messages 'p' and 'l'   |
|        | 0=/00//  | Renamed OptionsSettlementType to OptionsStyle for Messages   |
| 1.1.23 | 07/29/15 | Added new Field SettlementType to Messages 'R'   |
|        |          | Added new Field ContractSymbolExtra to Message 'B'   |
|        |          | Added new Field SettlementPrice with settlement price precision to Message 'u'   |
|        |          | Added new 4 byte Field NumberOfMarket to Message 'B', 'q', 'd'   |
|        |          | Added Market Stat Update Rules to Appendix B   |
| 4.4.00 | 00/05/45 | Removed Trade Type 'F', '9' and 'J' and Added 'AA' to Appendix B   |
| 1.1.23 | 08/25/15 | Added Appendix H: Full Implied Multicast Channels  |
| 1.1.23 | 09/08/15 | Corrected the offset for SettlementPrice in Message 'u' and SettlementType for Message 'R'   |
|        |          | Added description for IncrementPrice and TickValue for Message B.  |
| 1.1.24 | 02/03/16 | Added a description for Close Price  |
| 1.1.24 | 02/03/16 | Added New messages: Fixing Transition Message and Fixing Lockdown Message  |
| 1.1.24 | 02/16/16 | Added new Field UnitOfMeasure, CrossOrderSupported to Message 'B', 'p', 'R', '1'   |
|        |          | Added new Field GTAllowed to Message 'B', 'p', 'R', '1', 'd', 'q', 'U', '9'  |
|        |          | Added new Field GuaranteedCrossSupported to Message 'p' and 'l'  |
|        |          | Added new Fields StrategySymbol to Message 'd', 'q', 'U', '9'  |
|        |          | Updated the bundle marker description  |
| 4.4.04 | 00/00/40 | ALL A STAN OPPRING A STAN A ALL AND  |
| 1.1.24 | 03/30/16 | Added new Fields GBP Price and EUR Price to Fixing Lockdown Message  |
| 1.1.25 | 07/26/16 | Updated the description of <u>HasPreOpenVolume</u> in Msgtype 'g'  |
|        |          | Updated the description of <u>GBP</u> and <u>EUR</u> price in Fixing Lockdown Message  |
|        |          | Updated the description of <u>SettlePriceDateTime</u> in MesssageType ' <u>C'</u> from -1 to 0 to reflect actual   |
|        |          | behavior   |
|        |          | Added new Field <u>StrategyPreference</u> to Message '1'   |
|        |          | Added new Field <u>AONAllowed</u> to Message ' <u>B'</u>   |
|        |          | Added new Field MiFIDRegulatedMarket to 'B', 'p', 'R', "!, 'd', 'g, 'U, 'g'  |
|        |          | Added Special Field <u>AON</u> to Message 'D', 'E' in <u>Appedix G</u>   |
|        |          | Added new message <u>Fixing Indicative Price Message</u>   |
|        |          | Added following Fields to Message 'g', 'U':  |
|        |          | LegStrategyCode, LegRatioQtyNumerator, LegRatioQtyDenominator, LegRatioPriceNumerator,   |
|        |          | LegRatioPriceDenominator, HedgeStrategyCode, DealPriceDenominator, SettlePriceDenominator,   |
|        |          | UnitQtyDenominator   |
|        |          | Added following Fields to Message 'd', 'g':  LegStrategyCode, LegRatioQtyNumerator, LegRatioQtyDenominator, LegRatioPriceNumerator,  |
|        |          |  |
|        |          | LegRatioPriceDenominator, UnderlyingMarketId, MarketDesc, MaturityYear, MaturityMonth,   |
|        |          | MaturityDay, DealPriceDenominator, UnitQuantity, NumDecimalsOptionsPrice, AllowOptions,  |
|        |          | ClearedAlias, AllowImplied, MinPrice, MaxPrice, ProductName, HubAlias, StripName, IsTradable, SettlePriceDenominator, MicCode, UnitQtyDenominator, HedgeOnly, ExchangeSilo,  |
|        |          |  |
|        |          | OffExchangeIncrementQtyDenominator, OffExchangeIncrementQty, OffExchangeIncrementPrice,  |
|        | 00/00/40 | OffExchangeIncrementOptionPrice, ProductID, HubID, StripID, ISIN   |
|        | 09/29/16 | Corrected some fields which were overwritten in Message 9 and d  |
|        | 10/05/16 | Corrected the size of LegRatio fields from 8 to 4  |
|        |          | Removed the offsets after the repeating groups in Message 9  |
|        |          | Added description for LegRatio fields and Leg strategy code  Lindated the description of SattlePricePataTime in MessageType 'C'  |
|        | 40/40/40 | Updated the description of <u>SettlePriceDateTime</u> in MesssageType ' <u>C</u>   |
|        | 10/13/16 | Changed underlyingMarketID to ReservedField in Message 9 and d   |
|        |          | Marked <u>Bilateral Off Exchange Trade type</u> for future removal since this type is not being sent now   |
|        |          | Updated the New Futures Strategy Definition - removed LotSize, IsSpread, IsCrackSpread,  |
|        |          | PrimaryMarketID, Secondary Market ID, Currency, TickValue, OptionsExpirationYear,  |
| 4.4.00 | 1/00/1=  | OptionsExpirationMonth, OptionsExpirationDay, ReservedField1, IsSerialOptionSupported  |
| 1.1.26 | 4/06/17  | Added New Message Indicative Quote Message   |
|        |          | Added DateTime and SequenceWithinMillis to Delete Order Message  |

|          |                   | Added newField TestMarketIndicator to Message 'B', 'p', 'q', 'U', 'd', '9'                    |
|----------|-------------------|---|
|          |                   | Added BlockDetails to 'B','p','q','d'   |
|          |                   | Added RefSpreadProductId to 'B'   |
| 1.1.26.1 | 4/26/17           | Added Missing field BlockDetailLength to 'B','p','q','d'                                      |
|          | 6/9/17            | Updated the description of NumBlockDetails in 'g' and 'g'                                     |
| 1.1.27   | 7/31/17           | Updated ExtraFlag bit 3 field in Trade Message as isVerticalSplit                             |
| 1.1.28   | 9/7/17            | Added ISIN to 'B', 'p' and renamed the old field to Underlying ISIN in B and d                |
|          |                   | Added ModificationTimestamp to Add/Modify Order Message 'E'                                   |
|          |                   | Added ContractSymbolExtra to 'U', 'q'   |
|          |                   | Added RFQQuantity, SecurityType, OptionType, StartDate, EndDate to Indicative Quote message   |
|          |                   | 'n'   |
|          |                   | Updated the description of USD price for Fixing Lockdown Message                              |
|          |                   | Added Timestamp to Add, Change and Delete Price Level Message                                 |
|          | Sept 25,          | Updated the description of <u>ValuationDateTime</u> in O                                      |
|          | 2017              | Updated the description of <i>IsImplied</i> bit field on the trade to reflect actual behavior |
|          |                   | Renamed ISIN to Underlying ISIN in 9 and R  |
|          | Sept 29,          | Updated the description of <u>ValuationDateTime</u> in Option Settlement Price Message (w)    |
|          | 2017              |   |
| 1.1.29   | Nov 22,           | Removed Indicative Quote Message  |
|          | 2017              |   |
| 1.1.30   | 19 April          | Add pre-close state to Appendix A. Pre-close is still being used for some markets.            |
|          | 2018              | Updated description of <u>HasPreviousDaySettlementPrice</u> and PreviousDaySettlementPrice    |
|          |                   | Updates to the Fixing Lockdown Message  |
|          |                   | Added links for additional documents for IRS and CDS Swaps in Appendix G                      |
|          |                   | Added <u>NumberOfExtraLegDefinitions</u> and subsequent Leg definitions to d and q            |
|          |                   | Added <u>MarketTransparencyType</u> to B  |
| 1.1.31   | 1 May 2018        | Added LegRatioPriceDenominator to <i>g</i>  |
|          |                   | Added LegDealSuppressed to <u>g</u> , <u>d</u> , <u>9</u> , and <u>U</u>                      |
|          |                   | Updated description of RepurchaseRate, RepurchaseDate, Factor, AccruedPremiumAmt and          |
|          |                   | EventPaymentAmt in <u>B</u>   |
| 1.1.32   | 19 June           | Updated the version to match the ICE Impact Feed Multicast Technical Specification            |
|          | 2018              | Updated the valid values for Block Trade Type   |
| 1.1.33   | 20 July           | Added <u>ScreenLastTradeDate</u> special field type   |
|          | <mark>2018</mark> | Added Special Field type "ScreenLastTradeDate"  |
|          |                   | Added ScreenLastTradeYear, ScreenLastTradeMonth, and ScreenLastTradeDay to 'g', 'R', and 'I'  |
|          |                   | Updated the description of Maturity Month, Day and Year                                       |
| 1.1.33.1 | 6 August          | Added the offset for ScreenLastTradeDate in New Expiry Message and New Option Market          |
|          | 2018              | Definition Message  |



# IMPACT MULTICAST FEED MESSAGE SPEC

# 1. INTRODUCTION

This document covers all the messages that are supported in iMpact multicast feed.

# 1.1. RELATED DOCUMENTS

ICE iMpact Multicast Feed Technical Specification

#### 1.2. CONVENTIONS

This manual uses a set of terms, symbols, and typographic conventions to categorize specific information. Familiarity with these conventions will enable more effective use of this document:

| Convention                     | Use   |
|--------------------------------|---|
| Grayed Out                     | Indicates reservation for future use            |
| Yellowed Out                   | Indicates future deprecation                    |
| Green Highlight                | Indicates addition in current specification     |
| Red Highlight<br>Strikethrough | Indicates removal in current specification      |
| Blue Highlight                 | Indicates modification in current specification |

# 2. HIGH LEVEL MESSAGE SPECIFICATION

# 2.1. COMPLETE LIST OF MESSAGES

#### 2.1.1. TCP MESSAGES

| Client Messages    | Type     | Server Messages                         | Туре     |
|--------------------|----------|---|----------|
| Login              | <u>1</u> | Login Response                          | <u>A</u> |
|                    |          | Futures/OTC Product Definition Response | <u>B</u> |
| Product Definition | <u>2</u> | Strip Info Message (Optional)           | <u>i</u> |
|                    |          | Options Product Definition Response     | <u>p</u> |
|                    |          | Options Strategy Definition Response    | <u>q</u> |
|                    |          | Futures Strategy Definition Response    | <u>d</u> |
| Historical Replay  | <u>7</u> | Historical Replay Response              | <u>8</u> |
| Debug              | <u>5</u> | Debug Response                          | <u>P</u> |
| Logout             | <u>6</u> |   |          |
|                    |          | Heartbeat                               | Q        |
|                    |          | Error Response                          | <u>S</u> |
|                    |          | System Text Message                     | <u>L</u> |

# 2.1.2. MULTICAST MESSAGES

| Category        | Message                                   | Туре     |
|-----------------|---|----------|
| Common Messages | Market Snapshot (snapshot channel)        | <u>C</u> |
|                 | Trade                                     | <u>G</u> |
|                 | Spot Market Trade                         | <u>Y</u> |
|                 | Investigated Trade                        | <u>H</u> |
|                 | Cancelled Trade                           | <u>I</u> |
|                 | Market Statistics                         | <u>J</u> |
|                 | Market State Change                       | <u>K</u> |
|                 | System Text                               | <u>L</u> |
|                 | Open Interest                             | <u>M</u> |
|                 | Open Price                                | <u>N</u> |
|                 | Close Price                               | <u>c</u> |
|                 | Settlement Price                          | <u>0</u> |
|                 | Marker/Index Prices( Futures/OTC only )   | <u>z</u> |
|                 | End Of Day Market Summary                 | <u>u</u> |
|                 | Market Event Message                      | <u>f</u> |
|                 | Pre-Open Price Indicator Message          | <u>g</u> |
|                 | Strip Info Message                        | <u>i</u> |
|                 | Interval Price Limit Notification Message | <u>V</u> |
|                 | New Futures Strategy Definition Message   | <u>9</u> |

|                       | New Expiry Message                               | <u>R</u> |
|-----------------------|--|----------|
|                       | Special Field Message                            | <u>b</u> |
|                       | Unknown Test Message (Test Environment Only)     | <u>?</u> |
|                       | Snapshot Order Message (snapshot channel)        | <u>D</u> |
| Full Order Depth Only | Add/Modify Order                                 | <u>E</u> |
| (Futures/OTC Only)    | Delete Order                                     | <u>F</u> |
|                       | Message Bundle Marker                            | <u>T</u> |
|                       | Fixing Transition Message                        | <u>3</u> |
|                       | Fixing Lockdown Message                          | <u>4</u> |
|                       | Fixing Indicative Price Message                  | <u>0</u> |
|                       | Snapshot Price Level (snapshot channel)          | <u>m</u> |
| Price Level Only      | Add Price Level                                  | <u>t</u> |
| Price Level Only      | Change Price Level                               | <u>s</u> |
|                       | Delete Price Level                               | <u>r</u> |
|                       | New Options Strategy Definition Message          | <u>U</u> |
|                       | New Options Market Definition Message            | <u>I</u> |
|                       | RFQ Message                                      | <u>k</u> |
|                       | Option Open Interest Message                     | <u>v</u> |
|                       | Option Settlement Price Message                  | <u>w</u> |
|                       | Old Style Options Trade and Market Stats Message | <u>W</u> |
|                       |  |          |

# 2.2. MESSAGE TYPE, LENGTH AND UNKNOWN MESSAGE

The first byte of a message is always used for message type. And the next two bytes are used for the message body length, which is the message length minus 3 bytes. Client should read the first 3 bytes, get the value of the message body length, and then use it to read the rest of the message, instead of using a hard-coded value. Even though length is fixed for a message type at a particular time, it could change over time because new fields could be added. Reading message body using the received length value allows client to continue to work when new fields are added at the end of a message.

With message body length, client can also process unknown type because it can skip the rest of the message to get to the next one. This is very important, since new message types or new fields could be added in the future. Client is required to handle any unknown messages or new fields. This is how iMpact feed supports backward compatibility.

#### 2.3. ALPHA, NUMERIC, TIME AND PRICE FIELDS

All alpha fields are in ASCII format, left justified and null character padded. Numeric fields are in binary Big Endian (Network Byte Order) format. They are all signed for consistency, even though most likely only price fields (for certain spread markets) could be negative.

In product definition, field "OrderPriceDenominator" indicates the number of decimal places that should be used for order price in a particular market. And "DealPriceDenominator" is for deal related price fields, such as deal price, high, low, etc. For majority of the markets, those two denominators are the same. But they could be different for certain crack and spread markets.

After client reads the value of a price field, it should apply the denominator to get the correct price. For example, if the value of a price field in an order message is 631400 and the order price denominator is 4, the real price is 63.1400.

Microsecond precision can be retrieved using the SequenceWithinMillis field. Microsecond can be calculated using *floor*(sequenceWithinMillis/1000). Please see the example below how to get the microsecond from SequenceWithinMillis field.

Timestamp (with millis resolution): 2016-10-11 08:24:20.249

Timestamp in milliseconds: 1476174260249

SequenceWithinMillis: 5003

Full timestamp: 2016-10-11 08:24:20.249005

Microseconds is 005

#### 2.4. REQUEST, REQUEST SEQUENCE ID AND ERROR RESPONSE

Field "RequestSeqID" is specified in every request message. Client should assign a unique (per session) number so that the response message could be matched back to the request if needed.

When error occurs on the server processing an incoming request, message "Error Response" with the original request sequence ID will be sent back to client. Errors such as invalid request, invalid market type/ID or no permission to certain market type/ID could happen, though rare. "Error Response" message allows client to know what goes wrong when there is problem with a particular request.

#### 2.5. MULTICAST MESSAGE BLOCK

Each multicast packet contains a message block which could include multiple messages. Each block has a header with session number, sequence number, number of messages and sent timestamp. These are numeric fields in Big Endian format and are signed, consistent with other

numeric fields in the feed messages. The following shows how a multicast datagram could look like.

| Number (2 bytes)   Number (4 bytes)   Of Msgs   DateTime   Msg #1     Msg   Msg   Msg #1     Msg   Msg |
|--|
|--|

Session Number and Sequence Number fields can be used for detecting whether a new session has started or there is a sequence gap. Please read "ICE iMpact Multicast Feed Technical Specification" for details on sequence gap detection.

"Number of Messages" field in the header indicates the number of messages contained in the block. It could be 0 in case of heartbeat. "Sent DateTime" field is the timestamp of when the message block is sent. It is the number of milliseconds since Jan 1<sup>st</sup>, 1970, 00:00:00 GMT

Message block is used for multicast only, not for TCP messages.

#### 2.6. MESSAGES CHANGED FROM IMPACT TCP FEED 1.1

There is no change in most messages that are also supported in iMpact TCP feed 1.1, except the followings.

| Message                            | Changes   |  |  |  |  |  |
|------------------------------------|---|--|--|--|--|--|
| Market Snapshot                    | RequestSeqID removed as snapshot is no longer requested MarketID and MarketType switched position LastMessageSequenceID added for synchronization |  |  |  |  |  |
| Market Snapshot Order              | RequestSeqID removed as snapshot is no longer requested<br>MarketType removed   |  |  |  |  |  |
| Add/Modify Order                   | SentTime removed since it available in block header   |  |  |  |  |  |
| Delete Order                       | SentTime removed since it available in block header SecurityType not supported since it is not needed   |  |  |  |  |  |
| Trade                              | SentTime removed since it available in block header   |  |  |  |  |  |
| LoginRequest                       | Removed fields that are no longer needed  |  |  |  |  |  |
| Option Open Interest<br>Message    | Some fields are different from those in TCP Feed QV spec  |  |  |  |  |  |
| Option Settlement Price<br>Message | Some fields are different from those in TCP Feed QV spec  |  |  |  |  |  |

# 3. TCP MESSAGES

With iMpact multicast feed, client still needs to connect to the TCP server for product definition download and historical replay. These are the messages used through TCP connection.

#### **3.1. LOGIN**

#### 3.1.1. REQUEST MESSAGE

| Field Name           | Offset | Length | Туре    | Notes   |
|----------------------|--------|--------|---------|---|
| MessageType          | 0      | 1      | Alpha   | Value = '1'   |
| MessageBodyLength    | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field   |
| RequestSeqID         | 3      | 4      | Numeric | Request sequence ID assigned by client, unique per session  |
| UserName             | 7      | 30     | Alpha   |   |
| Password             | 37     | 30     | Alpha   |   |
| GetStripInfoMessages | 67     | 1      | Alpha   | Flag to indicate whether the client wants to get Strip Info Messages or not. 'Y' or 'N'. It is 'N' by default.                    |
| ReservedField1       | 68     | 2      | N/A     | Reserved for future use   |
| StrategyPreference   | 70     | 1      | Alpha   | Indicates Strategy Publication Preference. '0' = Legacy Strategy Information (Default if not sent) '1' = New Strategy Information |

#### 3.1.2. LOGIN RESPONSE MESSAGE

| Field Name              | Offset | Length | Туре    | Notes  |  |
|-------------------------|--------|--------|---------|--|--|
| MessageType             | 0      | 1      | Alpha   | Value = 'A'  |  |
| MessageBodyLength       | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field                    |  |
| RequestSeqID            | 3      | 4      | Numeric | The sequence ID in client's request.   |  |
| Code                    | 7      | 1      | Alpha   | '0' = Success '1' = Invalid Login '3' = Password Expired 'X' = Other             |  |
| Text                    | 8      | 120    | Alpha   | Success or failure messages  |  |
| MarketTypesPermissioned | 128    | 300    | Alpha   | Market type IDs allowed to access for the user. Char "," is used in between IDs. |  |

#### 3.2. PRODUCT DEFINITIONS

#### 3.2.1. REQUEST MESSAGE

| Field Name        | Offset | Length | Туре    | Notes   |
|-------------------|--------|--------|---------|---|
| MessageType       | 0      | 1      | Alpha   | Value = '2'   |
| MessageBodyLength | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
| RequestSeqID      | 3      | 4      | Numeric | Request sequence ID assigned by client, unique per            |
|                   |        |        |         | session   |
| MarketType        | 7      | 2      | Numeric | Market type ID, see Appendix C for the list.                  |
| SecurityType      | 9      | 1      | Alpha   | 'F' – Futures/OTC (default, if not provided)                  |
|                   |        |        |         | 'O' – Options   |
|                   |        |        |         | 'U' – UDS Options markets                                     |
|                   |        |        |         | 'D' – UDS Futures markets                                     |

#### 3.2.2. FUTURES/OTC PRODUCT DEFINITION RESPONSE MESSAGE

If SecurityType is 'F' in the request, the server will return Futures/OTC Product Definition response messages.

There are multiple markets per market type. Field "NumOfMarkets" is used to identify how many messages can be expected in total for the given market type.

The multicast feed only supports pre-defined options markets, of which product definitions will be covered in the next section. In the Futures/OTC product definition response, there are some options related fields that are not used anymore. But we keep them there (instead of removing them) for backward compatibility of fixed length TCP messages. Users should ignore values in the options related fields as stated below.

| Field Name            | Offset | Length | Type    | Notes   |
|-----------------------|--------|--------|---------|---|
| MessageType           | 0      | 1      | Alpha   | Value = 'B'   |
| MessageBodyLength     | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field                           |
| RequestSeqID          | 3      | 4      | Numeric | The original request sequence ID assigned by client, unique per session                 |
| RequestMarketType     | 7      | 2      | Numeric | See Appendix C for the list of market types and IDs.                                    |
| NumOfMarketsObsolete  | 9      | 2      | Numeric | Obsolete. Clients should use the new 'NumOfMarkets' field, which supports bigger value. |
| MarketID              | 11     | 4      | Numeric | Unique identifier of a market   |
| ContractSymbol        | 15     | 35     | Alpha   | See Naming Convention on Appendix D   |
| TradingStatus         | 50     | 1      | Alpha   | See appendix A on trading status codes  |
| OrderPriceDenominator | 51     | 1      | Alpha   | Denominator for the order price fields in this market.                                  |
| IncrementPrice        | 52     | 4      | Numeric | Minimum increment price for this market.  |

| Field Name             | Offset | Length | Type       | Notes   |
|------------------------|--------|--------|------------|---|
| i icia ivallie         | Oliset | Lengui | Турс       | OrderPriceDenominator should be applied to          |
|                        |        |        |            | this field.   |
|                        |        |        |            | Please take note that this value can be             |
|                        |        |        |            | different for the same markets with different       |
|                        |        |        |            | expiry and that this value can change over          |
|                        |        |        |            | time for a given market (ie MarketID)               |
| IncrementQty           | 56     | 4      | Numeric    | Minimum increment quantity for this market          |
| LotSize                | 60     | 4      | Numeric    | The lot size is minimum size of contracts in        |
|                        |        |        |            | lots. It is multiplier to determine the total lots. |
|                        |        |        |            | UnitQtyDenominator should be applied to get         |
| MarketDesc             | 64     | 120    | Alpha      | correct LotSize.  Description of the market         |
| MaturityYear           | 184    | 2      | Numeric    | 4 digit year. Last date that the market can be      |
| Maturity i ear         | 104    | 2      | Numeric    | traded and should be removed from the               |
|                        |        |        |            | system.   |
| MaturityMonth          | 186    | 2      | Numeric    | Month range 1-12. Last date that the market         |
| <br>                   |        |        |            | can be traded and should be removed from the        |
|                        |        |        |            | system.   |
| MaturityDay            | 188    | 2      | Numeric    | Last date that the market can be traded and         |
|                        |        |        |            | should be removed from the system.                  |
| IsSpread               | 190    | 1      | Alpha      | Indicate if the market is a spread                  |
| IsCrackSpread          | 191    | 1      | Alpha      | Indicate if the market is crack spread              |
| PrimaryMarketID        | 192    | 4      | Numeric    | Ignored when it is not spread                       |
| SecondaryMarketID      | 196    | 4      | Numeric    | Ignored when it is not spread                       |
| IsOptions              | 200    | 1      | Alpha      | Not used. Kept here for backward                    |
| OptionType             | 201    | 1      | Alpha      | compatibility.  Not used. Kept here for backward    |
| Орионтуре              | 201    | 1      | Aipria     | compatibility.                                      |
| StrikePrice            | 202    | 8      | Numeric    | Not used. Kept here for backward                    |
| Striker nee            | 202    | O .    | rvarriorio | compatibility.                                      |
| SecondStrike           | 210    | 8      | Numeric    | Not used. Kept here for backward                    |
|                        |        |        |            | compatibility.                                      |
| DealPriceDenominator   | 218    | 1      | Alpha      | Denominator for the deal price fields in the        |
|                        |        |        |            | market. For most markets, this is the same as       |
|                        |        |        |            | OrderPriceDenominator. However, it could be         |
| All Co                 | 0.10   | 1      |            | different for some crack or spread markets.         |
| MinQty                 | 219    | 4      | Numeric    | Minimum quantity for this market                    |
| UnitQuantity           | 223    | 4      | Numeric    | The quantity in unit of measurement per lot.        |
|                        |        |        |            | For example, it is 1000 barrels per lot for Brent.  |
|                        |        |        |            | UnitQtyDenominator should be applied to get         |
|                        |        |        |            | correct UnitQuantity.                               |
| Currency               | 227    | 20     | Alpha      | The currency that the market is traded on.          |
| MinStrikePrice         | 247    | 8      | Numeric    | Not used. Kept here for backward                    |
|                        |        |        | 110        | compatibility.                                      |
| MaxStrikePrice         | 255    | 8      | Numeric    | Not used. Kept here for backward                    |
|                        |        |        |            | compatibility.                                      |
| IncrementStrikePrice   | 263    | 4      | Numeric    | Not used. Kept here for backward                    |
|                        |        |        |            | compatibility.                                      |
| NumDecimalsStrikePrice | 267    | 1      | Alpha      | Not used. Kept here for backward                    |
|                        | _      |        |            | compatibility.                                      |
| MinOptionsPrice        | 268    | 8      | Numeric    | Not used. Kept here for backward                    |
| May Onting a Dei       | 070    |        | NI.        | compatibility.                                      |
| MaxOptionsPrice        | 276    | 8      | Numeric    | Not used. Kept here for backward                    |
| IngramantOntiona Drica | 20.4   | 1      | Numaria    | compatibility.                                      |
| IncrementOptionsPrice  | 284    | 4      | Numeric    | Not used. Kept here for backward                    |

| Field Name               | Offset | Length | Туре    | Notes  |
|--------------------------|--------|--------|---------|--|
|                          | 0.1001 | _5g    | .,,,,   | compatibility.   |
| NumDecimalsOptionsPrice  | 288    | 1      | Alpha   | Only used for OffExchangeIncrementOptionPrice.   |
| TickValue                | 289    | 8      | Numeric | OrderPriceDenominator should be applied to get the real value.   |
|                          |        |        |         | Please take note that this value can be different for the same markets with different expiry and that this value can change over time for a given market (ie MarketID).  |
| AllowOptions             | 297    | 1      | Alpha   | Indicate if the market supports option markets, 'Y' or 'N'   |
| ClearedAlias             | 298    | 15     | Alpha   | Clearing limit admin related   |
| AllowsImplied            | 313    | 1      | Alpha   | 'Y' or 'N'. 'Y' indicates this is a spread market, and, implied is allowed in this market  |
| OptionsExpirationYear    | 314    | 2      | Numeric | 4 digit year   |
| OptionsExpirationMonth   | 316    | 2      | Numeric | Month range 1-12   |
| OptionsExpirationDay     | 318    | 2      | Numeric |  |
| MinPrice                 | 320    | 8      | Numeric | Minimum Price. OrderPriceDenominator should be applied to this field.  |
| MaxPrice                 | 328    | 8      | Numeric | Maximum Price. OrderPriceDenominator should be applied to this field.  |
| OldProductID             | 336    | 2      | Numeric | The replacement field for this is "ProductID".  However, this old field will still support data dissemination. In some instances this old field may disseminate negative values. Use the replacement field to avoid negative values. |
| ProductName              | 338    | 62     | Alpha   | Name of the product that the contract/market is under  |
| OldHubID                 | 400    | 2      | Numeric | The replacement field for this is "HubID". However, this old field will still support data dissemination. In some instances this old field may disseminate negative values. Use the replacement field to avoid negative values.      |
| HubAlias                 | 402    | 80     | Alpha   | Alias of the hub for the contract/market   |
| OldStripID               | 482    | 2      | Numeric | The replacement field for this is "StripID". However, this old field will still support data dissemination. In some instances this old field may disseminate negative values. Use the replacement field to avoid negative values.    |
| StripName                | 484    | 39     | Alpha   | Name of the strip for the contract/market  |
| ReservedField1           | 523    | 1      | N/A     | Reserved for future use  |
| IsSerialOptionsSupported | 524    | 1      | Alpha   | Indicate if serial options is supported. 'Y' or 'N'.   |
| IsTradable               | 525    | 1      | Alpha   | Indicate if the contract is tradable. 'Y' or 'N'.  |
| SettlePriceDenominator   | 526    | 1      | Alpha   | Denominator for the settlement price fields in the market. For most markets, this is the same as DealPriceDenominator.   |

| Field Name                          | Offset | Length          | Туре    | Notes   |
|-------------------------------------|--------|-----------------|---------|---|
| MICCode                             | 527    | 4               | Alpha   | Market Identifier Code for the market.  |
| UnitQtyDenominator                  | 531    | 1               | Alpha   | Denominator for UnitQuantity and LotSize. This field will be '0' for most of the markets.                           |
| SecuritySubType                     | 532    | 2               | Numeric | Contains the Strategy Code for defined market where applicable. See Appendix E for list of codes.                   |
| HedgeOnly                           | 534    | 1               | Alpha   | Indicate if the contract is for hedge only. 'Y' or 'N'.   |
| ExchangeSilo                        | 535    | 1               | Alpha   | Exchange silo code for the market.  '0' – ICE  '1' – Endex '2' – LIFFE  |
| OffExchangeIncrementQtyDeno minator | 536    | 1               | Alpha   | Denominator for OffExchangeIncrementQty.  |
| OffExchangeIncrementQty             | 537    | 4               | Numeric | Off exchange increment qty.  OffExchangeIncrementQtyDenominator should be applied to this field.                    |
| OffExchangeIncrementPrice           | 541    | 4               | Numeric | Off exchange increment price. OrderPriceDenominator should be applied to this field                                 |
| OffExchangeIncrementOptionPri ce    | 545    | 4               | Numeric | Off exchange options increment price.  NumDecimalsOptionsPrice should be applied to this field                      |
| ProductID                           | 549    | 4               | Numeric | ID of the product that the contract/market is under.  |
| HubID                               | 553    | 4               | Numeric | ID of the hub for the contract/market   |
| StripID                             | 557    | 4               | Numeric | ID of the strip for the contract/market   |
| Underlying ISIN                     | 561    | 12              | Alpha   | The ISIN of the security this market is associated with. This is currently only populated for Liffe Equity markets. |
| Number of Fields                    | 573    | 2               | Numeric | Number of Fields  |
| -> FieldID                          |        | 2               | Numeric | Field Id. See Below for full list of Fields   |
| -> FieldLength                      |        | 2               | Numeric | Length of this field  |
| -> Value                            |        | Field<br>Length | Any     | Value of given field. Type can be inferred by Field ID  |

The mechanism in which new fields are added to the Product Definition Response Message has been changed. As we continue to add new asset classes to the platform that continue to be supported via the same API interface, there is a need to support optionality for some fields in this message to reduce the impact of the new fields particularly where the new fields have no meaning for a specific product. For backwards compatibility purposes, all existing fields (pre v 1.1.21 of this spec) will remain unchanged. However, all new fields will follow the format of FieldId|Length|Value. The table below contains all new fields that will leverage this new format. The "Applicable Market" column specifies the set of markets for which the new fields are applicable for. Going forward, any new fields will leverage this new mechanism.

| Field<br>Id | Field Name          | Field Type | Field<br>Length | Applicable<br>Market | Description                        |
|-------------|---------------------|------------|-----------------|----------------------|------------------------------------|
| 1           | AltPriceDenominator | Numeric    | 1               | CDS,IRS              | Denominator for the alternate deal |

|    |                           |         |   |         | price fields in the market.  |
|----|---------------------------|---------|---|---------|--|
| 2  | CouponRate                | Numeric | 8 | CDS,IRS | Fixed Rate: The fixed rate for an  |
|    | ·                         |         |   |         | instrument   |
| 3  | CouponRateDenominator     | Numeric | 1 | CDS,IRS | Fixed Rate: The fixed rate   |
|    | D . 10 .                  |         | 1 | ODO IDO | Denominator for an instrument  |
| 4  | DatedDate                 | Numeric | 8 | CDS,IRS | Cash Flow Alignment Date: The cash flow alignment date is a date not       |
|    |                           |         |   |         | adjusted for holidays used to derive                                       |
|    |                           |         |   |         | interest payment dates. Any calendar                                       |
|    |                           |         |   |         | day. Milliseconds since Jan 1 <sup>st</sup> , 1970,                        |
|    | 15.                       |         |   | 100     | 00:00:00 GMT.  |
| 5  | InterestAccrualDate       | Numeric | 8 | IRS     | Effective Date: The effective date of the swap future. Any business day.   |
|    |                           |         |   |         | Milliseconds since Jan 1 <sup>st</sup> , 1970,                             |
|    |                           |         |   |         | 00:00:00 GMT.  |
| 6  | IssueDate                 | Numeric | 8 | IRS     | First Fixing Date: The first Fixing Date                                   |
|    |                           |         |   |         | is the date at which the float rate is                                     |
|    |                           |         |   |         | set during the first float period. Any acceptable business day.            |
|    |                           |         |   |         | Milliseconds since Jan 1 <sup>st</sup> , 1970,                             |
|    |                           |         |   |         | 00:00:00 GMT.  |
| 7  | RepurchaseRate            | Numeric | 8 | IRS     | Previous Fixing Rate: The rate set on                                      |
|    |                           |         |   |         | the last reset date. Sent for float leg                                    |
|    |                           |         |   |         | on aged or spot starting swap futures.  Not sent for forward starting swap |
|    |                           |         |   |         | futures. Number of decimal places for                                      |
|    |                           |         |   |         | RepurchaseRate is 5.   |
|    |                           |         |   |         | 0 is valid for this field up until the First                               |
|    |                           |         |   | 100     | Fixing Date (IssueDate).   |
| 8  | RepurchaseDate            | Numeric | 8 | IRS     | Previous Fixing Date: The date the floating rate was set for the next      |
|    |                           |         |   |         | floating payment. Milliseconds since                                       |
|    |                           |         |   |         | Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT.                                  |
|    |                           |         |   |         | 0 is valid for this field up until the First                               |
|    | -                         |         |   | 000     | Fixing Date (IssueDate).   |
| 9  | Factor                    | Numeric | 8 | CDS     | Index Factor: Percentage of the original index that is still accruing      |
|    |                           |         |   |         | interest. Number of decimal places   |
|    |                           |         |   |         | for Factor is 2.   |
| 10 | InterpolationFactor       | Numeric | 8 | IRS     | Interpolation Factor: Multiplier that                                      |
|    |                           |         |   |         | when applied to the longer rate in the                                     |
|    |                           |         |   |         | CreditRating (Rate Descriptor) field results in RepurchaseRate (Previous   |
|    |                           |         |   |         | Fixing Rate). Not sent for forward   |
|    |                           |         |   |         | starting interest rate swap futures.                                       |
| 11 | InterpolationFactorDenomi | Numeric | 1 | IRS     | Denominator value for  |
| 46 | nator                     | A1 1    | 0 | IDO     | ContractMultiplier   |
| 12 | InstrRegistry             | Alpha   | 2 | IRS     | Payment Frequency: The interest rate swap future payment frequency.        |
|    |                           |         |   |         | Supported values:  |
|    |                           |         |   |         | Blank  |
|    |                           |         |   |         | 3M - 3 Months  |
|    |                           |         |   |         | 6M = 6 months  |
| 13 | CraditPating              | Alpha   | 8 | IRS     | 1Y = 1 year  Pate Descriptor: The description of                           |
| 13 | CreditRating              | Alpha   | O | INS     | Rate Descriptor: The description of Float Rate. Sent for float leg on aged |
|    |                           |         |   |         | or spot starting swap futures.   |
| 14 | AccruedPremiumAmt         | Numeric | 8 | CDS     | Total Premium Accrual: Premium that  |

| _   | _                            |            |        |         |  |
|-----|------------------------------|------------|--------|---------|--|
|     |                              |            |        |         | has accrued during the current quarterly payment period. Based on            |
|     |                              |            |        |         | 100 Notional and will be applied to  |
|     |                              |            |        |         | the 'A' value. Number of decimal   |
| 45  | Fire at Day was a set A sect | Niconagaia |        | ODO IDO | places for AccruedPremiumAmt is 10.  |
| 15  | EventPaymentAmt              | Numeric    | 8      | CDS,IRS | CDS - Premium & Credit Event Payments (B): This value represents             |
|     |                              |            |        |         | historical premium and credit event  |
|     |                              |            |        |         | payments for 100 notional, and is one  |
|     |                              |            |        |         | of the primary inputs needed for   |
|     |                              |            |        |         | calculating a futures price for a swap future.                               |
|     |                              |            |        |         | ididie.  |
|     |                              |            |        |         | IRS - Accrued Coupons (B Value):   |
|     |                              |            |        |         | This value represents historical fixed                                       |
|     |                              |            |        |         | and floating payments for 100 notional, and is one of the primary            |
|     |                              |            |        |         | inputs needed for calculating a  |
|     |                              |            |        |         | futures price for an interest rate swap                                      |
|     |                              |            |        |         | future.  |
|     |                              |            |        |         | Number of decimal places for   |
|     |                              |            |        |         | EventPaymentAmt is 10.   |
| 4.0 | Alignment Internation        | Niverseis  | 0      | CDC IDC | This value can be negative.  |
| 16  | AlignmentInterestRate        | Numeric    | 8      | CDS,IRS | Price Alignment Interest (C): Eris PAI is the cumulative daily interest on   |
|     |                              |            |        |         | variation margin adjustment for 100  |
|     |                              |            |        |         | notional. Eris PAI is one of the   |
|     |                              |            |        |         | primary inputs needed for calculating a futures price for a swap future.     |
|     |                              |            |        |         | Number of decimal places for   |
|     |                              |            |        |         | AlignmentInterestRate is 10.   |
| 17  | SettlementType               | Alpha      | 1      | ALL     | Settlement Type  |
|     |                              |            |        |         | '0' - financial<br>'1' - physical  |
| 18  | IsBlockOnly                  | Alpha      | 1      | ALL     | Indicates if Market is only tradable via                                     |
|     |                              |            |        |         | ICE Block Trade. This also means the   |
|     |                              |            |        |         | screen trading is not allowed for the market. 'Y' or 'N'                     |
| 19  | FlexAllowed                  | Alpha      | 1      | ALL     | Indicates if flexible expiries can be  |
|     |                              | -          |        |         | created for the market. 'Y' or 'N'   |
| 20  | HedgeMarketID                | Numeric    | 4      | ALL     | Market ID for the corresponding  |
|     |                              |            |        |         | hedge market.  It will be set to -1 when not                                 |
|     |                              |            |        |         | applicable.  |
| 21  | NumOfMarkets                 | Numeric    | 4      | ALL     | The number of markets for the given  |
| 22  | ContractCymhalEytra          | Alpha      | Varios | ALL     | market type Only sent if contract symbol is greater                          |
| 22  | ContractSymbolExtra          | Alpha      | Varies | ALL     | than 35. Client should use this field if                                     |
|     |                              |            |        |         | sent else use existing contract  |
|     |                              |            |        |         | symbol field.  |
|     |                              |            |        |         | The old ContractSymbol field would still be populated if this field is sent. |
| 23  | UnitOfMeasure                | Alpha      | Varies | ALL     | UnitOfMeasure like oz, share, ton and  |
|     |                              | •          |        |         | etc.   |
| 24  | GTAllowed                    | Alpha      | 1      | ALL     | Indicates if GTC is allowed in the   |
| 25  | CrossOrderSupported          | Alpha      | 1      | ALL     | market. 'Y' or 'N' Indicates if Cross order is supported                     |
| 20  |                              | , upria    | 1      | / \LL   | maioatoo ii orooo oraor io supporteu   |

|    |                        |             |        |                           | in the market. 'Y' or 'N'  |
|----|------------------------|-------------|--------|---------------------------|--|
| 26 | AONAllowed             | Alpha       | 1      | ALL                       | Indicates if AON order is supported in the market. 'Y' or 'N'  |
| 27 | MiFIDRegulatedMarket   | Alpha       | 1      | ALL                       | Indicates MIFID-II market. 'Y' or 'N'  |
| 28 | TestMarketIndicator    | Alpha       | 1      | ALL                       | Indicates this is a test market. 'Y' or 'N'  |
| 29 | BlockDetails           | BlockDetail | Varies | ALL                       | Array of Block Detail which contains minimum quantity size for block. See table below for details  |
| 30 | RefSpreadProductId     | Numeric     | 4      | ALL                       | Product Id to use when requesting new spread. (Optional)   |
| 31 | ISIN                   | Alpha       | 12     | MiFIDRegul<br>atedMarkets | This ISIN is only supported for Mifid Regulated Markets. Of the MiFID markets, only Futures and Options markets will support ISINs; strategies will not.   |
| 32 | MarketTransparencyType | Numeric     | 1      | ALL                       | This field can be used to identify if a market is Platts or not.  0 - ICE market 1 - Platts market   |
| 33 | ScreenLastTradeDate    | Date        | 6      | ALL                       | ScreenLastTradeDate is the last date, by Exchange rule, that the market is available for trading on the Central Order Book. It applies to all cleared instruments on the trading platform.                 |
|    | UnknownField           |             |        | ALL                       | Client is required to handle any new field that could be added in the future. To ensure that client is able to handle unknown field, we randomly broadcast an unknown test field in all test environments. |

# 3.2.2.1. BLOCKDETAIL FIELD FORMAT

| Field Name          | Offset | Length | Туре    | Notes                        |
|---------------------|--------|--------|---------|------------------------------|
| NumBlockDetails     | 0      | 1      | Numeric | Number of block details      |
| ->BlockDetailLength |        | 1      | Numeric | Length of block detail.      |
| ->BlockType         |        | 1      | Alpha   | Valid Values:                |
|                     |        |        |         | 0 = Regular,                 |
|                     |        |        |         | 1 = Private and Confidential |
|                     |        |        |         | 2 = Delayed Publication      |
|                     |        |        |         | 3 = Large In Scale (LIS)     |
| ->TradeType         |        | 2      | Alpha   | Valid values:                |
|                     |        |        |         | K - Block                    |
|                     |        |        |         | S - EFS                      |
|                     |        |        |         | E - EFP                      |
|                     |        |        |         | O - EFP/EFS                  |
|                     |        |        |         | Q - E00                      |
|                     |        |        |         | I - EFM                      |
|                     |        |        |         | 5 - Guaranteed Cross         |
|                     |        |        |         | 4 - Basis                    |
|                     |        |        |         | AA - Asset Allocation        |
|                     |        |        |         | V - Bilateral                |
| -> MinQty           |        | 8      | Numeric | Minimum Quantity.            |

| Field Name | Offset | Length | Type | Notes                                     |
|------------|--------|--------|------|---|
|            |        |        |      | OffExchangeIncrementQtyDenominator should |
|            |        |        |      | be applied to this field                  |

# 3.2.2.2. DATE FIELD FORMAT

| Field Name   | Offset         | Length | Туре    | Notes            |
|--------------|----------------|--------|---------|------------------|
| Year         | <mark>O</mark> | 2      | Numeric | 4 digit year     |
| <b>Month</b> | <mark>2</mark> | 2      | Numeric | Month range 1-12 |
| Day          | 4              | 2      | Numeric | Day of the month |

When there is an error on the server side (one likely reason would be user is not allowed to access a market type), "Error Response" message will be sent to the client. Please see the section about "Error Response" for details on the message format.

It is possible that error occurs for one but not another market type, especially in case of permission issue. On the server side, error for one request doesn't affect the handling of another request. It is up to the client to decide how it would process the error response.

#### 3.2.3. STRIP INFO MESSAGE

This message is returned after Product Definition Response messages if 'GetStripInfoMessages' was set to 'Y' in the login request for the session. Client can expect to receive the same number of Strip Info messages as that for Product Definition Response messages.

| Field Name        | Offset | Length | Туре    | Notes   |
|-------------------|--------|--------|---------|---|
| MessageType       | 0      | 1      | Alpha   | Value = 'i'   |
| MessageBodyLength | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field                                   |
| OldStripID        | 3      | 2      | Numeric | Not used. Kept here for backward compatibility. Client should use the new 4-byte StripID field. |
| StripType         | 5      | 20     | Alpha   |   |
| BeginYear         | 25     | 2      | Numeric | 4 digit year  |
| BeginMonth        | 27     | 2      | Numeric | Month range 1-12  |
| BeginDay          | 29     | 2      | Numeric |   |
| EndYear           | 31     | 2      | Numeric | 4 digit year  |
| EndMonth          | 33     | 2      | Numeric | Month range 1-12  |
| EndDay            | 35     | 2      | Numeric |   |
| StripName         | 37     | 50     | Alpha   |   |
| StripID           | 87     | 4      | Numeric | StripID   |

#### 3.2.4. OPTIONS PRODUCT DEFINITION RESPONSE MESSAGE

If SecurityType is 'O' in the request, the server will return Options Product Definition response messages. Each option is related to a single underlying instrument. Users should utilize the underlying market id to link to a Futures/OTC product definition response for details on the instrument the option is derived from. All options for a given market type are returned in the response.

| Field Name             | Offset | Length | Type    | Notes   |
|------------------------|--------|--------|---------|---|
| MessageType            | 0      | 1      | Alpha   | Value = 'p'   |
| MessageBodyLength      | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field   |
| RequestSeqID           | 3      | 4      | Numeric | The original request sequence ID assigned by client, unique per session   |
| RequestMarketType      | 7      | 2      | Numeric | See Appendix C for the list of market types and IDs.  |
| NumOfMarketsObsolete   | 9      | 2      | Numeric | Obsolete. Clients should use the new 'NumOfMarkets' field (at offset 247), which supports bigger value.                                   |
| MarketID               | 11     | 4      | Numeric | Unique identifier of the option market  |
| UnderlyingMarketID     | 15     | 4      | Numeric | Underlying Futures/OTC market id. This market id links to the product definition of the futures market.                                   |
| ContractSymbol         | 19     | 35     | Alpha   | See Naming Convention on Appendix D   |
| TradingStatus          | 54     | 1      | Alpha   | See appendix A on trading status codes  |
| OrderPriceDenominator  | 55     | 1      | Alpha   | Denominator for the order price fields in this market.  |
| IncrementQty           | 56     | 4      | Numeric | Minimum increment quantity for this market  |
| LotSize                | 60     | 4      | Numeric | The lot size is minimum size of contracts in lots. It is multiplier to determine the total lots.  |
| MarketDesc             | 64     | 120    | Alpha   | Description of the market   |
| OptionType             | 184    | 1      | Alpha   | "C" – Call<br>"P" – Put   |
| StrikePrice            | 185    | 8      | Numeric | Strike Price of the option. Used in conjunction with the NumDecimalsStrikePrice. This is often different from the premium price decimals. |
| DealPriceDenominator   | 193    | 1      | Alpha   | Denominator for the deal price fields in the market. For most markets, this is the same as OrderPriceDenominator.                         |
| MinQty                 | 194    | 4      | Numeric | Minimum quantity for this market  |
| Currency               | 198    | 20     | Alpha   | The currency that the market is traded on.  |
| NumDecimalsStrikePrice | 218    | 1      | Alpha   | Denominator for the strike price field.   |
| MinOptionsPrice        | 219    | 8      | Numeric | Minimum premium price for the option.   |
| MaxOptionsPrice        | 227    | 8      | Numeric | Maximum premium price for the option.   |
| IncrementPremiumPrice  | 235    | 4      | Numeric | Price increment for the option market.  |
| OptionsExpirationYear  | 239    | 2      | Numeric | 4 digit year  |
| OptionsExpirationMonth | 241    | 2      | Numeric | Month range 1-12  |
| OptionsExpirationDay   | 243    | 2      | Numeric | Day of the month.   |
| OptionsStyle           | 245    | 1      | Alpha   | 'A' – American 'E' – European '0' – None '3' – Asian '4' – One Time   |
| OptionsExpirationType  | 246    | 1      | Alpha   | 'M' – Monthly<br>'D' – Daily  |

| Field Name               | Offset | Length | Type      | Notes  |
|--------------------------|--------|--------|-----------|--|
| NumOfMarkets             | 247    | 4      | Numeric   | The number of options markets for the given      |
|                          |        |        |           | market type                                      |
| HedgeMarketID            | 251    | 4      | Numeric   | The underlying futures market ID for a serial    |
| _                        |        |        |           | option. The serial option market may or may      |
|                          |        |        |           | not be a valid futures month and option will     |
|                          |        |        |           | expire/exercise into a position held in this     |
|                          |        |        |           | underlying market. For equity option this will   |
|                          |        |        |           | be the underlying cash/stock market ID.          |
|                          |        |        |           | It will be set to -1 when not applicable.        |
| ContractSymbolExtra      | 255    | 35     | Alpha     | Extra contract symbol. Some contract             |
|                          |        |        |           | symbols might contain more than 35               |
|                          |        |        |           | characters. Clients should append this field     |
|                          |        |        |           | to ContractSymbol (Offset 19) to get the         |
|                          |        |        |           | complete contract symbol.                        |
| SettlePriceDenominator   | 290    | 1      | Alpha     | Denominator for the settlement price fields      |
|                          |        |        |           | in the market. For most markets, this is the     |
|                          |        |        |           | same as DealPriceDenominator.                    |
| UnitQtyDenominator       | 291    | 1      | Alpha     | Denominator for UnitQuantity.                    |
|                          |        |        |           | This field will be '0' for most of the markets.  |
| TickValue                | 292    | 8      | Numeric   | OrderPriceDenominator should be applied to       |
|                          |        |        |           | get the real value.                              |
| FlexAllowed              | 300    | 1      | Alpha     | Indicates if flexible strikes can be created for |
|                          |        |        |           | the option market. 'Y' or 'N'                    |
| SettlementType           | 301    | 1      | Alpha     | Settlement Type                                  |
|                          |        |        |           | '0' - financial                                  |
|                          |        |        |           | '1' - physical                                   |
| IsBlockOnly              | 302    | 1      | Alpha     | Indicates if Market is only tradable via ICE     |
|                          |        |        |           | Block Trade. This also means the screen          |
|                          |        |        |           | trading is not allowed for the market. 'Y' or    |
|                          |        |        |           | 'N'  |
| GTAllowed                | 303    | 1      | Alpha     | Indicates if GTC is allowed in the market. 'Y'   |
|                          |        |        |           | or 'N'   |
| CrossOrderSupported      | 304    | 1      | Alpha     | Indicates if Cross Order is supported in the     |
|                          |        |        |           | market. 'Y' or 'N'                               |
| GuaranteedCrossSupported | 305    | 1      | Alpha     | Indicates if Guarantee Cross is supported in     |
|                          |        |        |           | the market. 'Y' or 'N'                           |
| UnitOfMeasure            | 306    | 30     | Alpha     |  |
| MiCIDDogulotodMorket     | 336    | 1      | Alpho     | Indicates MIFID-II market. 'Y' or 'N'            |
| MiFIDRegulatedMarket     | 330    | !      | Alpha     | indicates MIFID-II market. Y or N                |
| TestMarketIndicator      | 337    | 1      | Alpha     | Indicates Test Market. 'Y' or 'N'                |
| restivativetinaleator    | 337    | '      | Alpha     | maicates restinance. I of it                     |
| NumBlockDetails          | 338    | 1      | Numeric   | Number of block details                          |
| Train Brook Botano       |        |        | - Tuniono | Trainibor of brook dotaile                       |
| ->BlockDetailLength      |        | 1      | Numeric   | Length of block detail.                          |
| -                        |        |        |           |  |
| ->BlockType              |        | 1      | Alpha     | Valid values:                                    |
|                          |        |        |           | 0 = Regular                                      |
|                          |        |        |           | 1 = Private and Confidential                     |
|                          |        |        |           | 2 = Delayed Publication                          |
|                          |        |        |           | 3 = Large In Scale (LIS)                         |
| ->TradeType              |        | 2      | Alpha     | Valid values:                                    |
|                          |        |        |           | K - Block  |
|                          |        |        |           | S - EFS  |
|                          |        |        |           | E - EFP  |
|                          |        |        |           | O - EFP/EFS                                      |
|                          |        |        |           | Q - E00  |

| Field Name            | Offset | Length   | Туре    | Notes                                    |
|-----------------------|--------|----------|---------|--|
|                       |        |          |         | I - EFM                                  |
|                       |        |          |         | 5 - Guaranteed Cross                     |
|                       |        |          |         | 4 - Basis                                |
|                       |        |          |         | AA - Asset Allocation                    |
|                       |        |          |         | V - Bilateral                            |
| ->MinQty              |        | 8        | Numeric | Minimum Quantity.                        |
|                       |        |          |         | OffExchangeIncrementQtyDenominator       |
|                       |        |          |         | should be applied to this field.         |
| ISIN                  |        | 12       | Alpha   | This ISIN is only supported for Mifid    |
|                       |        |          |         | Regulated Markets. Of the MiFID markets, |
|                       |        |          |         | only Futures and Options markets will    |
|                       |        |          |         | support ISINs; strategies will not.      |
| ScreenLastTradeYear   |        | 2        | Numeric | Screen last trade year, 4 digits         |
| ScreenLastTradeMonth  |        | <u> </u> | Numaria | Core on lost trade month, range 1, 12    |
| ScreenLast Frauewonth |        | 2        | Numeric | Screen last trade month, range 1-12      |
| ScreenLastTradeDay    |        | 2        | Numeric | Screen last trade day of the month       |
|                       |        |          |         |  |

# 3.2.5. OPTIONS STRATEGY DEFINITION RESPONSE MESSAGE

If SecurityType is 'U' in the request, the server will return Options Strategy Definition Response messages.

| Field Name            | Offset | Length | Туре    | Notes   |
|-----------------------|--------|--------|---------|---|
| MessageType           | 0      | 1      | Alpha   | Value = 'q'   |
| MessageBodyLength     | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field   |
| RequestSeqID          | 3      | 4      | Numeric | The original request sequence ID assigned by client, unique per session   |
| RequestMarketType     | 7      | 2      | Numeric | See Appendix C for the list of market types and IDs.  |
| NumOfMarketsObsolete  | 9      | 2      | Numeric | Obsolete. Clients should use the new<br>'NumOfMarkets' field , which supports bigger<br>value.  |
| MarketID              | 11     | 4      | Numeric | Unique identifier of the market   |
| UnderlyingMarketID    | 15     | 4      | Numeric | Unique identifier of the underlying market  |
| ContractSymbol        | 19     | 35     | Alpha   |   |
| TradingStatus         | 54     | 1      | Alpha   | See appendix A on trading status codes  |
| OrderPriceDenominator | 55     | 1      | Alpha   | Denominator for the order price fields in this market.  |
| IncrementPrice        | 56     | 4      | Numeric | Minimum increment premium price for this market. OrderPriceDenominator should be applied to this field.   |
| IncrementQty          | 60     | 4      | Numeric | Minimum increment quantity for this market  |
| MinQty                | 64     | 4      | Numeric | Minimum quantity for this market  |
| NumberOfLegDefinition | 68     | 1      | Numeric | Number of strategy leg definitions. The leg info are in repeating group followed.  This field only supports the first 127 legs. If there are more legs than 127, the remainder will be available starting in NumberOfExtraLegDefinition |

| Field Name                   | Offset | Length | Туре    | Notes   |
|------------------------------|--------|--------|---------|---|
| -> LegBodyLength             |        | 1      | Numeric | Message length, including this field, for a leg.  |
| 29 22, 2 3                   |        |        |         | Client should get this value and read the   |
|                              |        |        |         | repeating group based on this. New field could  |
|                              |        |        |         | be added to the leg definition repeating  |
|                              |        |        |         | group and client should be able to handle   |
|                              |        |        | 1       | that.   |
| -> LegMarketID               |        | 4      | Numeric | Market Id of the option leg market  |
| -> LegUnderlyingMarketID     |        | 4      | Numeric | Futures market id of the underlying futures market  |
| -> LegRatio                  |        | 2      | Numeric | Number of option contracts per increment quantity.  |
| -> LegSide                   |        | 1      | Alpha   | '1' – Buy<br>'2' – Sell   |
| -> LegStrategyCode           |        | 2      | Numeric | The strategy code for the leg. If set, this field   |
|                              |        |        |         | can be used to obtain the next level of   |
|                              |        |        |         | granularity of the strategy. If it is not set, the  |
|                              |        |        |         | LegMarketID is the most granular level for the  |
|                              |        |        |         | market.   |
| -> LegRatioQtyNumerator      |        | 4      | Numeric | See Appendix E for list of codes.  The quantity ratio represents the proportion of          |
| -> LegitatiogtyNumerator     |        | 7      | Numeric | each of the leg of interproduct spreads. Using  |
|                              |        |        |         | Gas Oil crack as an example. This will be set to  |
|                              |        |        |         | 4 for the Gas oil leg and 3 for the Brent leg.  |
| -> LegRatioQtyDenominator    |        | 4      | Numeric | The quantity ratio represents the proportion of   |
|                              |        |        |         | each of the leg of interproduct spreads. The  |
|                              |        |        |         | Leg ratio denominator will be set to 1 for most   |
|                              |        |        |         | products not but will be used in future product launches.                                   |
| -> LegRatioPriceNumerator    |        | 4      | Numeric | The price ratio is the fractional weighted price  |
| 2 agriculturi neoritamenater |        |        | 110     | component per leg in the strategy. Using a Q4   |
|                              |        |        |         | 2017 set as composite strategy as an example,   |
|                              |        |        |         | each leg Oct 2017, Nov 2017 and Dec 2017 will   |
|                              |        |        | 1       | have 1 as the LegRatioPriceNumerator.   |
| -> LegRatioPriceDenominator  |        | 4      | Numeric | The price ratio is the fractional weighted price  |
|                              |        |        |         | component per leg in the strategy. Using a Q4 2017 set as composite strategy as an example, |
|                              |        |        |         | each leg Oct 2017, Nov 2017 and Dec 2017 will   |
|                              |        |        |         | have 3 as the LegRatioPriceDenominator.   |
| NumberOfHedgeDefinition      |        | 1      | Numeric | Number of strategy hedge definitions. The   |
|                              |        |        |         | hedge info are in repeating group followed  |
| -> HedgeBodyLength           |        | 1      | Numeric | Message length, including this field, for a   |
|                              |        |        |         | hedge. Client should get this value and read the  |
|                              |        |        |         | repeating group based on this. New field could be added to the hedge definition repeating   |
|                              |        |        |         | group and client should be able to handle   |
|                              |        |        |         | that.   |
| -> HedgeMarketID             |        | 4      | Numeric | Future's market id of the hedge   |
| -> HedgeSecurityType         |        | 1      | Alpha   | 'F' – Future  |
| -> HedgeSide                 |        | 1      | Alpha   | '1' – Buy<br>'2' – Sell   |
| -> HedgePrice                |        | 8      | Numeric |   |
| -> HedgePriceDenominator     |        | 1      | Alpha   | N. I.   |
| -> HedgeDelta                |        | 2      | Numeric | Value between 1 – 300   |
| -> HedgeStrategyCode         |        | 2      | Numeric | The strategy code for the leg. If set, this field can be used to obtain the next level of   |
|                              |        |        |         | granularity of the strategy. If it is not set, the  |
|                              |        |        |         | HedgeMarketID is the most granular level for  |

| Field Name                              | Offset | Length   | Туре     | Notes  |
|---|--------|----------|----------|--|
|   |        |          |          | the market.  |
|   |        |          |          | See Appendix E for list of codes.                  |
| SecuritySubType                         |        | 2        | Numeric  | Contains the Strategy Code for defined market      |
|   |        | -        |          | where applicable. See Appendix E for list of       |
|   |        |          |          | codes.   |
| IsBlockOnly                             |        | 1        | Alpha    | Indicates if Market is only tradable via ICE       |
| io z io o ii o ii o ii o ii o ii o ii o |        |          | 7        | Block Trade. This also means the screen            |
|   |        |          |          | trading is not allowed for the market. 'Y' or 'N'  |
| NumOfMarkets                            |        | 4        | Numeric  | The number of options markets for the given        |
| Namenvariote                            |        | '        | Traniono | market type  |
| StrategySymbol                          |        | 18       | Alpha    | market type  |
| GTAllowed                               |        | 1        | Alpha    | Indicates if GTC is allowed in the market. 'Y' or  |
| OTAllowed                               |        | <b>'</b> | Aipiia   | 'N'  |
| MiFIDRegulatedMarket                    |        | 1        | Alpha    | Indicates MIFID-II market. 'Y' or 'N'              |
| DealPriceDenominator                    |        | 1        | Alpha    | Denominator for the deal price fields in the       |
| DealFildeDefiorilitator                 |        | <b>'</b> | Aipiia   | market. For most markets, this is the same as      |
|   |        |          |          | OrderPriceDenominator.                             |
| Cattle Drice Denominator                |        | 1        | Alpha    |  |
| SettlePriceDenominator                  |        | 1        | Alpha    | Denominator for the settlement price fields in     |
|   |        |          |          | the market. For most markets, this is the same     |
| HeitOt-Deneminator                      |        | 1        | A I I    | as DealPriceDenominator.                           |
| UnitQtyDenominator                      |        | 1        | Alpha    | Denominator for UnitQuantity.                      |
| T (M. 1. (1. P. )                       |        |          | A        | This field will be '0' for most of the markets.    |
| TestMarketIndicator                     |        | 1        | Alpha    | Indicates Test Market. 'Y' or 'N'                  |
| NumBlockDetails                         |        | 1        | Numeric  | Number of block details. This will be set to 0 if  |
|   |        |          |          | the UDS does not have block information.           |
| ->BlockDetailLength                     |        | 1        | Numeric  | Length of block detail.                            |
| ->BlockType                             |        | 1        | Alpha    | Valid values:                                      |
|   |        |          |          | 0 = Regular  |
|   |        |          |          | 1 = Private and Confidential                       |
|   |        |          |          | 2 = Delayed Publication                            |
|   |        |          |          | 3 = Large In Scale (LIS)                           |
| ->TradeType                             |        | 2        | Alpha    | Valid values:                                      |
|   |        |          |          | K - Block  |
|   |        |          |          | S - EFS  |
|   |        |          |          | E - EFP  |
|   |        |          |          | O - EFP/EFS  |
|   |        |          |          | Q - EOO  |
|   |        |          |          | I - EFM  |
|   |        |          |          | 5 - Guaranteed Cross                               |
|   |        |          |          | 4 - Basis  |
|   |        |          |          | AA - Asset Allocation                              |
|   |        |          |          | V - Bilateral                                      |
| ->MinQty                                |        | 8        | Numeric  | Minimum Quantity.                                  |
|   |        |          |          | OffExchangeIncrementQtyDenominator should          |
|   |        |          |          | be applied to this field.                          |
| ContractSymbolExtra                     |        | 35       | Alpha    | Extra contract symbol. Some contract symbols       |
|   |        |          |          | might contain more than 35 characters. Clients     |
|   |        |          |          | should append this field to ContractSymbol         |
|   |        |          |          | (Offset 19) to get the complete contract symbol.   |
| NumberOfExtraLegDefinitions             |        | 2        | Numeric  | Number of strategy leg definitions excluding the   |
|   |        |          |          | first 127 legs. The leg info are in repeating      |
|   |        |          |          | group followed.                                    |
|   |        |          |          | For example, if this market has 128 legs, the      |
|   |        |          |          | first 127 will be represented above in             |
|   |        |          |          | NumberOfLegDefinition and the Leg definitions,     |
|   |        |          |          | and the remaining 1 Leg will be defined here.      |
| -> LeaBodyLenath                        |        | 1        | Numeric  | Message length, including this field, for a leg.   |
| -> LegBodyLength                        |        |          | Numeric  | ivicasage length, including this field, for a leg. |

| Field Name                  | Offset | Length | Type    | Notes  |
|-----------------------------|--------|--------|---------|--|
|                             |        |        |         | Client should get this value and read the repeating group based on this. New field could be added to the leg definition repeating group and client should be able to handle that.  |
| -> LegMarketID              |        | 4      | Numeric | Market Id of the option leg market   |
| -> LegUnderlyingMarketID    |        | 4      | Numeric | Futures market id of the underlying futures market   |
| -> LegRatio                 |        | 2      | Numeric | Number of option contracts per increment quantity.   |
| -> LegSide                  |        | 1      | Alpha   | '1' – Buy<br>'2' – Sell  |
| -> LegStrategyCode          |        | 2      | Numeric | The strategy code for the leg. If set, this field can be used to obtain the next level of granularity of the strategy. If it is not set, the LegMarketID is the most granular level for the market.  See Appendix E for list of codes. |
| -> LegRatioQtyNumerator     |        | 4      | Numeric | The quantity ratio represents the proportion of each of the leg of interproduct spreads. Using Gas Oil crack as an example. This will be set to 4 for the Gas oil leg and 3 for the Brent leg.   |
| -> LegRatioQtyDenominator   |        | 4      | Numeric | The quantity ratio represents the proportion of each of the leg of interproduct spreads. The Leg ratio denominator will be set to 1 for most products not but will be used in future product launches.                                 |
| -> LegRatioPriceNumerator   |        | 4      | Numeric | The price ratio is the fractional weighted price component per leg in the strategy. Using a Q4 2017 set as composite strategy as an example, each leg Oct 2017, Nov 2017 and Dec 2017 will have 1 as the LegRatioPriceNumerator.       |
| -> LegRatioPriceDenominator |        | 4      | Numeric | The price ratio is the fractional weighted price component per leg in the strategy. Using a Q4 2017 set as composite strategy as an example, each leg Oct 2017, Nov 2017 and Dec 2017 will have 3 as the LegRatioPriceDenominator.     |
| LegDealSuppressed           |        | 1      | Alpha   | Indicates whether leg deals are suppressed. 'Y' or 'N'   |

# 3.2.6. FUTURES STRATEGY DEFINITION RESPONSE MESSAGE

If SecurityType is 'D' in the request, the server will return Futures Strategy Definition Response messages.

| Field Name        | Offset | Length | Type    | Notes   |
|-------------------|--------|--------|---------|---|
| MessageType       | 0      | 1      | Alpha   | Value = 'd'   |
| MessageBodyLength | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field           |
| RequestSeqID      | 3      | 4      | Numeric | The original request sequence ID assigned by client, unique per session |
| RequestMarketType | 7      | 2      | Numeric | See Appendix C for the list of market types and IDs.                    |

| Field Name                   | Offset | Length | Туре    | Notes  |
|------------------------------|--------|--------|---------|--|
| NumOfMarketsObsolete         | 9      | 2      | Numeric | Obsolete. Clients should use the new   |
|                              |        |        |         | 'NumOfMarkets' field, which supports bigger  |
|                              |        |        |         | value.   |
| MarketID                     | 11     | 4      | Numeric | Unique identifier of the market  |
| ContractSymbol               | 15     | 70     | Alpha   |  |
| TradingStatus                | 85     | 1      | Alpha   | See appendix A on trading status codes   |
| OrderPriceDenominator        | 86     | 1      | Alpha   | Denominator for the order price fields in this   |
|                              |        |        |         | market.  |
| IncrementPrice               | 87     | 4      | Numeric | Minimum increment premium price for this   |
|                              |        |        |         | market.  |
|                              |        |        |         | OrderPriceDenominator should be applied to   |
| IngramantOty                 | 91     | 4      | Numeric | this field.  |
| IncrementQty MinQty          | 95     | 4      | Numeric | Minimum increment quantity for this market  Minimum quantity for this market                 |
| NumberOfLegDefinition        | 99     | 1      | Numeric | Number of strategy leg definitions. The leg info   |
| NumberOrLegDeninition        | 99     | '      | Numeric | are in repeating group followed.   |
|                              |        |        |         | This field only supports the first 127 legs. If  |
|                              |        |        |         | there are more legs than 127, the remainder will   |
|                              |        |        |         | be available starting in   |
|                              |        |        |         | NumberOfExtraLegDefinition   |
| -> LegBodyLength             |        | 1      | Numeric | Message length, including this field, for a leg.   |
|                              |        |        |         | Client should get this value and read the  |
|                              |        |        |         | repeating group based on this. New field could   |
|                              |        |        |         | be added to the leg definition repeating   |
|                              |        |        |         | group and client should be able to handle  |
| 1 M 1 (15)                   |        |        |         | that.  |
| -> LegMarketID               |        | 4      | Numeric | Market Id of the futures leg market  |
| -> LegRatio                  |        | 2      | Numeric | Number of futures contracts per increment  |
| -> LegSide                   |        | 1      | Alpha   | quantity.<br>'1' – Buy   |
| -> Legolde                   |        | '      | Аірпа   | '2' – Sell   |
| -> LegStrategyCode           |        | 2      | Numeric | The strategy code for the leg. If set, this field  |
| > Legonalegy Code            |        | _      | rvameno | can be used to obtain the next level of  |
|                              |        |        |         | granularity of the strategy. If it is not set, the   |
|                              |        |        |         | LegMarketID is the most granular level for the   |
|                              |        |        |         | market.  |
|                              |        |        |         | See Appendix E for list of codes.  |
| -> LegRatioQtyNumerator      |        | 4      | Numeric | The quantity ratio represents the proportion of  |
|                              |        |        |         | each of the leg of interproduct spreads. Using   |
|                              |        |        |         | Gas Oil crack as an example. This will be set to   |
| Langetia Ota Para anticata a |        | 4      | NI      | 4 for the Gas oil leg and 3 for the Brent leg.   |
| -> LegRatioQtyDenominator    |        | 4      | Numeric | The quantity ratio represents the proportion of  |
|                              |        |        |         | each of the leg of interproduct spreads. The Leg ratio denominator will be set to 1 for most |
|                              |        |        |         | products not but will be used in future product  |
|                              |        |        |         | launches.  |
| -> LegRatioPriceNumerator    |        | 4      | Numeric | The price ratio is the fractional weighted price   |
|                              |        |        |         | component per leg in the strategy. Using a Q4  |
|                              |        |        |         | 2017 set as composite strategy as an example,  |
|                              |        |        |         | each leg Oct 2017, Nov 2017 and Dec 2017 will  |
|                              |        |        |         | have 1 as the LegRatioPriceNumerator.  |
| -> LegRatioPriceDenominator  |        | 4      | Numeric | The price ratio is the fractional weighted price   |
|                              |        |        |         | component per leg in the strategy. Using a Q4  |
|                              |        |        |         | 2017 set as composite strategy as an example,  |
|                              |        |        |         | each leg Oct 2017, Nov 2017 and Dec 2017 will  |
| SocuritySubType              |        | 2      | Numaria | have 3 as the LegRatioPriceDenominator.  |
| SecuritySubType              |        | 2      | Numeric | Contains the Strategy Code for defined market  |

| IsBlockOnly  NumOfMarkets           | Length | Туре           | where applicable Cas Appendix E for list of                             |
|-------------------------------------|--------|----------------|---|
| NumOfMarkets                        |        |                | where applicable. See Appendix E for list of                            |
| NumOfMarkets                        |        |                | codes.  |
|                                     | 1      | Alpha          | Indicates if Market is only tradable via ICE                            |
|                                     |        |                | Block Trade. This also means the screen                                 |
|                                     |        |                | trading is not allowed for the market. 'Y' or 'N'                       |
| StratogySymbol                      | 4      | Numeric        | The number of markets for the given market                              |
| StratogySymbol                      |        |                | type  |
| StrategySymbol                      | 18     | Alpha          |   |
| GTAllowed                           | 1      | Alpha          | Indicates if GTC is allowed in the market. 'Y' or 'N'                   |
| ReservedField                       | 4      | Numeric        | Reserved for future use.  |
| MiFIDRegulatedMarket                | 1      | Alpha          | Indicates MIFID-II market. 'Y' or 'N'                                   |
| MarketDesc                          | 120    | Alpha          | Description of the market   |
| MaturityYear                        | 2      | Numeric        | 4 digit year  |
| MaturityMonth                       | 2      | Numeric        | Month range 1-12  |
| MaturityDay                         | 2      | Numeric        |   |
| DealPriceDenominator                | 1      | Alpha          | Denominator for the deal price fields in the                            |
|                                     |        |                | market. For most markets, this is the same as                           |
|                                     |        |                | OrderPriceDenominator. However, it could be                             |
|                                     |        |                | different for some crack or spread markets.                             |
| UnitQuantity                        | 4      | Numeric        | The quantity in unit of measurement per lot. For                        |
|                                     |        |                | example, it is 1000 barrels per lot for Brent.                          |
|                                     |        |                | UnitQtyDenominator should be applied to get                             |
| N D : 10 (: D:                      |        | A              | correct UnitQuantity.   |
| NumDecimalsOptionsPrice             | 1      | Alpha          | Only used for   |
| AllewOntions                        | 1      | A lash a       | OffExchangeIncrementOptionPrice.  |
| AllowOptions                        | 1      | Alpha          | Indicate if the market supports option markets, 'Y' or 'N'              |
| ClearedAlias                        | 15     | Alpha          | Clearing limit admin related  |
| AllowsImplied                       | 1      | Alpha          | 'Y' or 'N'.   |
|                                     |        |                | 'Y' indicates this is a spread market, and,                             |
|                                     |        |                | implied is allowed in this market                                       |
| MinPrice                            | 8      | Numeric        | Minimum Price. OrderPriceDenominator should                             |
|                                     |        |                | be applied to this field.   |
| MaxPrice                            | 8      | Numeric        | Maximum Price. OrderPriceDenominator should                             |
|                                     |        | <b></b>        | be applied to this field.   |
| ProductName                         | 62     | Alpha          | Name of the product that the contract/market is                         |
| Lit. J. Alia                        | 00     | A I I          | under   |
| HubAlias<br>Strip No. 70 0          | 80     | Alpha          | Alias of the hub for the contract/market                                |
| StripName                           | 39     | Alpha          | Name of the strip for the contract/market                               |
| IsTradable                          | 1      | Alpha          | Indicate if the contract is tradable. 'Y' or 'N'.                       |
| SettlePriceDenominator              | 1      | Alpha          | Denominator for the settlement price fields in                          |
|                                     |        |                | the market. For most markets, this is the same as DealPriceDenominator. |
| MICCode                             | 4      | Alpha          | Market Identifier Code for the market.                                  |
| UnitQtyDenominator                  | 1      | Alpha<br>Alpha | Denominator for UnitQuantity. This field will be                        |
| omissiy Denominator                 | '      | Aiplia         | '0' for most of the markets.  |
| HedgeOnly                           | 1      | Alpha          | Indicate if the contract is for hedge only. 'Y' or                      |
|                                     |        | ,,             | 'N'.  |
| ExchangeSilo                        | 1      | Alpha          | Exchange silo code for the market.                                      |
|                                     |        |                | '0' – ICE   |
|                                     |        |                | '1' – Endex   |
|                                     |        |                | '2' – LIFFE   |
| OffExchangeIncrementQtyDenomi nator | 1      | Alpha          | Denominator for OffExchangeIncrementQty.                                |
| OffExchangeIncrementQty             | 4      | Numeric        | Off exchange increment qty.   |

| Field Name                      | Offset | Length | Туре      | Notes   |
|---------------------------------|--------|--------|-----------|---|
|                                 |        |        |           | OffExchangeIncrementQtyDenominator should         |
|                                 |        |        |           | be applied to this field.                         |
| OffExchangeIncrementPrice       |        | 4      | Numeric   | Off exchange increment price.                     |
|                                 |        |        |           | OrderPriceDenominator should be applied to        |
|                                 |        |        |           | this field  |
| OffExchangeIncrementOptionPrice |        | 4      | Numeric   | Off exchange options increment price.             |
|                                 |        |        |           | NumDecimalsOptionsPrice should be applied to      |
|                                 |        |        |           | this field  |
| ProductID                       |        | 4      | Numeric   | ID of the product that the contract/market is     |
|                                 |        |        |           | under.  |
| HubID                           |        | 4      | Numeric   | ID of the hub for the contract/market             |
| StripID                         |        | 4      | Numeric   | ID of the strip for the contract/market           |
| Underlying ISIN                 |        | 12     | Alpha     | The ISIN of the security this market is           |
|                                 |        |        |           | associated with. This is currently only populated |
|                                 |        |        |           | for Liffe Equity markets.                         |
| TestMarketIndicator             |        | 1      | Alpha     | Indicates Test Market. 'Y' or 'N'                 |
| NumBlockDetails                 |        | 1      | Numeric   | Number of block details. This will be set to 0 if |
|                                 |        |        |           | the UDS does not have block information.          |
| ->BlockDetailLength             |        | 1      | Numeric   | Length of block detail.                           |
| ->BlockType                     |        | 1      | Alpha     | Valid values:                                     |
| ,                               |        |        | •         | 0 = Regular                                       |
|                                 |        |        |           | 1 = Private and Confidential                      |
|                                 |        |        |           | 2 = Delayed Publication                           |
|                                 |        |        |           | 3 = Large In Scale (LIS)                          |
| ->TradeType                     |        | 2      | Alpha     | Valid values:                                     |
|                                 |        |        | ·         | K - Block   |
|                                 |        |        |           | S - EFS   |
|                                 |        |        |           | E - EFP   |
|                                 |        |        |           | O - EFP/EFS                                       |
|                                 |        |        |           | Q - EOO   |
|                                 |        |        |           | I - EFM   |
|                                 |        |        |           | 5 - Guaranteed Cross                              |
|                                 |        |        |           | 4 - Basis   |
|                                 |        |        |           | AA - Asset Allocation                             |
|                                 |        |        |           | V - Bilateral                                     |
| ->MinQty                        |        | 8      | Numeric   | Minimum Quantity.                                 |
|                                 |        |        |           | OffExchangeIncrementQtyDenominator should         |
|                                 |        |        |           | be applied to this field.                         |
| NumberOfExtraLegDefinitions     |        | 2      | Numeric   | Number of strategy leg definitions excluding the  |
|                                 |        |        |           | first 127 legs. The leg info are in repeating     |
|                                 |        |        |           | group followed.                                   |
|                                 |        |        |           | For example, if this market has 128 legs, the     |
|                                 |        |        |           | first 127 will be represented above in            |
|                                 |        |        |           | NumberOfLegDefinition and the Leg definitions,    |
|                                 |        |        |           | and the remaining 1 Leg will be defined here.     |
| -> LegBodyLength                |        | 1      | Numeric   | Message length, including this field, for a leg.  |
|                                 |        |        |           | Client should get this value and read the         |
|                                 |        |        |           | repeating group based on this. New field could    |
|                                 |        |        |           | be added to the leg definition repeating          |
|                                 |        |        |           | group and client should be able to handle         |
| > LogMarketID                   |        | 1      | Numeria   | that.  Market Id of the futures less market       |
| -> LegMarketID                  |        | 2      | Numeric   | Market Id of the futures leg market               |
| -> LegRatio                     |        | 2      | Numeric   | Number of futures contracts per increment         |
| . LogCido                       |        | 1      | Alpha     | quantity.   |
| -> LegSide                      |        | 1      | Alpha     | '1' – Buy   |
| L a a Ctrata a v C c d c        |        | 2      | Numerania | '2' – Sell  |
| -> LegStrategyCode              |        | 2      | Numeric   | The strategy code for the leg. If set, this field |

| Field Name                  | Offset | Length | Type    | Notes  |
|-----------------------------|--------|--------|---------|--|
|                             |        |        |         | can be used to obtain the next level of granularity of the strategy. If it is not set, the LegMarketID is the most granular level for the market.  See Appendix E for list of codes.   |
| -> LegRatioQtyNumerator     |        | 4      | Numeric | The quantity ratio represents the proportion of each of the leg of interproduct spreads. Using Gas Oil crack as an example. This will be set to 4 for the Gas oil leg and 3 for the Brent leg.                                     |
| -> LegRatioQtyDenominator   |        | 4      | Numeric | The quantity ratio represents the proportion of each of the leg of interproduct spreads. The Leg ratio denominator will be set to 1 for most products not but will be used in future product launches.                             |
| -> LegRatioPriceNumerator   |        | 4      | Numeric | The price ratio is the fractional weighted price component per leg in the strategy. Using a Q4 2017 set as composite strategy as an example, each leg Oct 2017, Nov 2017 and Dec 2017 will have 1 as the LegRatioPriceNumerator.   |
| -> LegRatioPriceDenominator |        | 4      | Numeric | The price ratio is the fractional weighted price component per leg in the strategy. Using a Q4 2017 set as composite strategy as an example, each leg Oct 2017, Nov 2017 and Dec 2017 will have 3 as the LegRatioPriceDenominator. |
| LegDealSuppressed           |        | 1      | Alpha   | Indicates whether leg deals are suppressed. 'Y' or 'N'   |

# 3.3. HISTORICAL REPLAY

# 3.3.1. REQUEST MESSAGE

| Field Name          | Offset | Length | Туре    | Notes   |
|---------------------|--------|--------|---------|---|
| MessageType         | 0      | 1      | Alpha   | Value = '7'   |
| MessageBodyLength   | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field   |
| RequestSeqID        | 3      | 4      | Numeric | Request sequence ID assigned by client, unique per session. This has nothing to do with the sequence number in multicast. |
| MulticastGroupAddr  | 7      | 15     | Alpha   | The multicast group address of the channel in which we want to get the historical messages.                               |
| MulticastPort       | 22     | 2      | Numeric | The multicast group port of the channel in which we want to get the historical messages.                                  |
| SessionID           | 24     | 2      | Numeric | The ID of the multicast session in which we want to get the historical messages.  |
| StartSequenceNumber | 26     | 4      | Numeric |   |
| EndSequenceNumber   | 30     | 4      | Numeric |   |

#### 3.3.2. RESPONSE MESSAGE

If the server finds the messages for the requested sequence gap, it will send the following response and then those messages. Otherwise, Error Response message is sent to the client. Be aware that it is considered an error if the server can only find some but not all the messages requested.

| Field Name          | Offset | Length | Туре    | Notes   |
|---------------------|--------|--------|---------|---|
| MessageType         | 0      | 1      | Alpha   | Value = '8'   |
| MessageBodyLength   | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
| RequestSeqID        | 3      | 4      | Numeric | Request sequence ID assigned by client, unique                |
|                     |        |        |         | per session   |
| MulticastGroupAddr  | 7      | 15     | Alpha   | The multicast group address of the channel in                 |
|                     |        |        |         | which we want to get the historical messages.                 |
| MulticastPort       | 22     | 2      | Numeric | The multicast group port of the channel in which we           |
|                     |        |        |         | want to get the historical messages.                          |
| SessionID           | 24     | 2      | Numeric | The ID of the multicast session in which we want to           |
|                     |        |        |         | get the historical messages.                                  |
| StartSequenceNumber | 26     | 4      | Numeric |   |
| EndSequenceNumber   | 30     | 4      | Numeric |   |

# 3.4. DEBUG MESSAGE

Debug request could be used programmatically by client, or something as simple as telnet into the server port for troubleshooting connectivity related issues.

#### 3.4.1. REQUEST MESSAGE

| Field Name        | Offset | Length | Туре    | Notes   |
|-------------------|--------|--------|---------|---|
| MessageType       | 0      | 1      | Alpha   | Value = '5'   |
| MessageBodyLength | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
| RequestSeqID      | 3      | 4      | Numeric | Request sequence ID assigned by client, unique                |
|                   |        |        |         | per session   |

#### 3.4.2. RESPONSE MESSAGE

| Field Name        | Offset | Length | Туре    | Notes   |
|-------------------|--------|--------|---------|---|
| MessageType       | 0      | 1      | Alpha   | Value = 'P'   |
| MessageBodyLength | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
| RequestSeqID      | 3      | 4      | Numeric | The original request sequence ID assigned by                  |
|                   |        |        |         | client, unique per session.                                   |
| Text              | 7      | 60     | Alpha   | Debug text message from server                                |

#### 3.5. HEARTBEAT

This message is for TCP Only. For multicast, a heartbeat is just a message block with only the header.

#### 3.5.1. HEARTBEAT MESSAGE (TCP ONLY)

| Field Name        | Offset | Length | Туре    | Notes   |
|-------------------|--------|--------|---------|---|
| MessageType       | 0      | 1      | Alpha   | Value = 'Q'   |
| MessageBodyLength | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
| DateTime          | 3      | 8      | Numeric | Date time the message was sent. Milliseconds                  |
|                   |        |        |         | since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT                |

# 3.6. LOGOUT

#### 3.6.1. REQUEST MESSAGE

| Field Name        | Offset | Length | Туре    | Notes   |
|-------------------|--------|--------|---------|---|
| MessageType       | 0      | 1      | Alpha   | Value = '6'   |
| MessageBodyLength | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
| RequestSeqID      | 3      | 4      | Numeric | Request sequence ID assigned by client, unique                |
|                   |        |        |         | per session   |

#### 3.6.2. RESPONSE MESSAGE

There is no dedicated response message to Logout request. The server simply logout the user from the system and closes the connection.

#### 3.7. ERROR RESPONSE MESSAGE

#### 3.7.1. ERROR RESPONSE MESSAGE

Error response message is sent to client when there is error processing a request. Client feed handler should be ready to handle error response after it submits a request. At minimum, it should log the error messages.

| Field Name  | Offset | Length | Туре  | Notes       |
|-------------|--------|--------|-------|-------------|
| MessageType | 0      | 1      | Alpha | Value = 'S' |

| Field Name        | Offset | Length | Туре    | Notes   |
|-------------------|--------|--------|---------|---|
| MessageBodyLength | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
| RequestSeqID      | 3      | 4      | Numeric | The original request sequence ID assigned by                  |
|                   |        |        |         | client, unique per session.                                   |
| Code              | 7      | 1      | Alpha   | • '1' – Unknown request                                       |
|                   |        |        |         | '2' – Invalid market type                                     |
|                   |        |        |         | '3' – Market type access denied                               |
|                   |        |        |         | '4' – Login session required for the request                  |
|                   |        |        |         | • 'X' – Other error   |
| Text              | 8      | 100    | Alpha   | The error message   |

# 4. MULTICAST MESSAGES

These are the messages used in the multicast channels.

#### 4.1. COMMON MESSAGES

These are the messages common to all multicast channels, regardless it is full order depth or price level.

#### 4.1.1. MARKET SNAPSHOT MESSAGE

The market snapshot message is the same for full order depth and price level snapshot channel. The field "NumOfBookEntries" indicates the number of book entries in the snapshot for a given market. It is the number of MarketSnapshotOrder messages that will follow in case of full order depth snapshot channel, and the number of MarketSnapshotPriceLevel messages in case of price level snapshot channel.

**Note**: for any given market, if the "NumOfBookEntries" is greater than 0, it is possible to receive the entire market snapshot (which comprises of Market Snapshot Message and, MarketSnapshotOrder or MarketSnapshotPriceLevel Messages) in multiple multicast message blocks. Clients should NOT assume the entire market snapshot would be contained in one message block.

| Field Name                   | Offset | Length | Туре    | Notes   |
|------------------------------|--------|--------|---------|---|
| MessageType                  | 0      | 1      | Alpha   | Value = 'C'   |
| MessageBodyLength            | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
| MarketID                     | 3      | 4      | Numeric |   |
| MarketType                   | 7      | 2      | Numeric |   |
| TradingStatus                | 9      | 1      | Alpha   | See Appendix A on the trading status codes                    |
| Volume                       | 10     | 4      | Numeric | Electronic trade volume only, excluding block and             |
|                              |        |        |         | other volumes.  |
| BlockVolume                  | 14     | 4      | Numeric |   |
| EFSVolume                    | 18     | 4      | Numeric |   |
| EFPVolume                    | 22     | 4      | Numeric |   |
| OpenInterest                 | 26     | 4      | Numeric |   |
| OpeningPrice                 | 30     | 8      | Numeric | DealPriceDenominator for the market should be                 |
|                              |        |        |         | applied to get the real price.                                |
| SettlementPriceWithDealPrice | 38     | 8      | Numeric | DealPriceDenominator for the market should be                 |
| Precision                    |        |        |         | applied to get this price.                                    |
|                              |        |        |         | This field is kept here for backward compatibility.           |
|                              |        |        |         | Client should use the new SettlementPrice field               |
|                              |        |        |         | (added in 1.1.14) for better precision.                       |
|                              |        |        |         | DealPriceDenominator and                                      |
|                              |        |        |         | SettlePriceDenominator might be different for some            |
|                              |        |        |         | markets.  |
| High                         | 46     | 8      | Numeric | DealPriceDenominator for the market should be                 |
|                              |        |        |         | applied to get the real price.                                |
| Low                          | 54     | 8      | Numeric | DealPriceDenominator for the market should be                 |
|                              |        |        |         | applied to get the real price.                                |
| VWAP                         | 62     | 8      | Numeric | Weighted Average Price. DealPriceDenominator                  |
|                              |        |        |         | for the market should be applied to get the real              |

| Field Name                     | Offset | Length | Type    | Notes   |
|--------------------------------|--------|--------|---------|---|
|                                |        |        |         | price.  |
| NumOfBookEntries               | 70     | 4      | Numeric | Number of book entries in the market. It is the number of order messages followed for full order depth snapshot channel. In case of price level snapshot, it is the number of price level messages that followed for the market.  |
| LastTradePrice                 | 74     | 8      | Numeric | DealPriceDenominator for the market should be applied to get the real price.  |
| LastTradeQuantity              | 82     | 4      | Numeric |   |
| LastTradeDateTime              | 86     | 8      | Numeric | Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT   |
| SettlePriceDateTime            | 94     | 8      | Numeric | Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT. If there is no settlement price for endex silo, default value is 0. For other silos, the default value is -1.  |
| LastMessageSequenceID          | 102    | 4      | Numeric | This should be used for synchronization with live update messages. Please see the main tech spec for details on how it can be done.   |
| ReservedField1                 | 106    | 2      | N/A     | Reserved for future use   |
| OpenInterestDate               | 108    | 10     | Alpha   | The date Open Interest is effective for, in the format of YYYY-MM-DD.  It will be blank if there is no Open Interest for the market.  |
| IsSettlePriceOfficial          | 118    | 1      | Alpha   | Indicate if the SettlementPrice is official, 'Y' or 'N'.  |
| SettlementPrice                | 119    | 8      | Numeric | SettlePriceDenominator for the market should be applied to get the real settlement price.   |
| HasPreviousDaySettlementPr ice | 127    | 1      | Alpha   | Indicate if the PreviousSettlementDayPrice is populated, 'Y' or 'N'. This field will always be set to N for options.  |
| PreviousDaySettlementPrice     | 128    | 8      | Numeric | SettlePriceDenominator for the market should be applied to get the real previous day settlement price.  This field should be ignored if HasPreviousDaySettlementPrice is set to N. PreviousDaySettlementPrice will be sent for futures markets(not options).  |
|                                |        |        |         | From the start of the day until the settlement price is published, the value of PDSP and settlement price would be the same. Once the settlement price is published, PDSP would stay the same and the settlement price would be updated to the current day settlement price.  If there is a holiday, the exchange will distribute the PreviousDaySettlementPrice for the date that is specified on SettlePriceDateTime(day before holiday) and HasPreviousDaySettlementPrice will |

# 4.1.2. TRADE MESSAGE

A trade with IsSystemPricedLeg equal to 'Y' should not be used for the last price, High, Low and Open. Also please refer to Appendix B on how to handle market stats for given OffTradeMarketType. This message will not be sent for trades in Endex Spot markets.

| Field Name                      | Offset | Length | Туре    | Notes  |
|---------------------------------|--------|--------|---------|--|
| MessageType                     | 0      | 1      | Alpha   | Value = 'G'  |
| MessageBodyLength               | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field  |
| MarketID                        | 3      | 4      | Numeric | MarketID of the instrument that was traded.  |
| TradeID                         | 7      | 8      | Numeric | Unique identifier of the trade message, unique per market.   |
| IsSystemPricedLeg               | 15     | 1      | Alpha   | Indicate if it is a system priced leg, 'Y' or 'N'  |
| Price                           | 16     | 8      | Numeric | DealPriceDenominator for the market should be applied to get the real price.   |
| Quantity                        | 24     | 4      | Numeric |  |
| OldOffMarketTradeType           | 28     | 1      | Alpha   | Legacy field that supports all <b>single character</b> trade types on ICE. The new 3-character "OffMarketTradeType" field replaces this field. In the future (no earlier than 2015), ICE anticipates the introduction of 3 character trade types that will only be available in the new field. Trade types that are longer than a single character will be represented with "#" in this field. Only for off market trade. The first character is ' when it is a regular trade.   |
| TransactDateTime                | 29     | 8      | Numeric | Deal date time. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT  |
| SystemPricedLegType             | 37     | 1      | Alpha   | 'C' – System Priced Crack Spread Leg 'S' – System Priced Leg This can be ignored if IsSystemPricedLeg='N'  |
| IsImpliedSpreadAtMarketOpe<br>n | 38     | 1      | Alpha   | Indicate if the trade happens at market open due to spread implied. When set to 'Y', such deal should not be included in market stats.   |
| IsAdjustedTrade                 | 39     | 1      | Alpha   | Indicate if the trade is an adjusted trade, 'Y' or 'N'   |
| AggressorSide                   | 40     | 1      | Alpha   | '' - No Aggressor<br>'1' - Buy<br>'2' - Sell   |
| ExtraFlags                      | 41     | 1      | Numeric | Bit 0 (Least Significant Bit): IsRFCCrossing – indicate this is a RFC Crossing Deal if set to 1. Bit 1: IsLegDealOutsideIPL – indicate the deal is outside of IPL (when IPL is enabled) if set to 1. When set to 1, such deal should not be included in market stats. This could only happen in leg markets due to implied orders. Bit 2: IsImplied - indicate that the originator side of the deal resulted from implied order if set to 1. This field should not be used to determine how market statistics are calculated. Bit 3: isVerticalSplit - indicates if the trade is a system priced leg from a composite strategy Bit 4 thru 7: Reserved for future use. For backward compatibility, client should always look at each individual bit for the corresponding flag. Otherwise problems might occur when bits 4 thru 7 start to be utilized. |
| OffMarketTradeType              | 42     | 3      | Alpha   | Only for off market trade. The first character is '' when it is a regular trade. One or two null characters ('\0') will be appended to the end of this   |

| Field Name           | Offset | Length | Type    | Notes  |
|----------------------|--------|--------|---------|--|
|                      |        |        |         | field when applicable.                           |
|                      |        |        |         | See Appendix B for the codes and descriptions.   |
| SequenceWithinMillis | 45     | 4      | Numeric | Can be used in conjunction with TransactDateTime |
|                      |        |        |         | field for sequence of deals within same          |
|                      |        |        |         | milliseconds time.                               |

## 4.1.3. SPOT MARKET TRADE MESSAGE

This message will be sent only upon trade in spot markets and it will be rendered on spot market channels.

| Field Name            | Offset | Length | Туре    | Notes   |
|-----------------------|--------|--------|---------|---|
| MessageType           | 0      | 1      | Alpha   | Value = 'Y'   |
| MessageBodyLength     | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field                         |
| MarketID              | 3      | 4      | Numeric | MarketID of the instrument that was traded.   |
| TradeID               | 7      | 8      | Numeric | Unique identifier of the trade message, unique per market.                            |
| Price                 | 15     | 8      | Numeric | DealPriceDenominator for the market should be applied to get the real price.          |
| Quantity              | 23     | 4      | Numeric |   |
| TransactDateTime      | 27     | 8      | Numeric | Deal date time. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT           |
| ExtraFlags            | 35     | 1      | Numeric | For Future use  |
| DeliveryBeginDateTime | 36     | 8      | Numeric | Delivery begin date time. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT |
| DeliveryEndDateTime   | 44     | 8      | Numeric | Delivery end date time. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT   |
| IsSystemPricedLeg     | 52     | 1      | Alpha   | Indicate if it is a system priced leg, 'Y' or 'N'.                                    |

### 4.1.4. INVESTIGATED TRADE MESSAGE

This message is sent when a trade is put under investigation or the investigation is completed. Client can use the market ID and order ID to find and flag the original trade if needed.

| Field Name            | Offset | Length | Type    | Notes   |
|-----------------------|--------|--------|---------|---|
| MessageType           | 0      | 1      | Alpha   | Value = 'H'   |
| MessageBodyLength     | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field   |
| MarketID              | 3      | 4      | Numeric |   |
| TradeID               | 7      | 8      | Numeric |   |
| Price                 | 15     | 8      | Numeric | DealPriceDenominator for the market should be applied to get the real price.  |
| Quantity              | 23     | 4      | Numeric |   |
| OldOffMarketTradeType | 27     | 1      | Alpha   | Legacy field that supports all <b>single character</b> trade types on ICE. The new 3-character "OffMarketTradeType" field replaces this field. In the future (no earlier than 2015), ICE anticipates the introduction of 3 character trade types that will only be available in the new field. Trade types that are longer than a single character will be represented with "#" in this field.  Only for off market trade. The first character is ' |

| Field Name         | Offset | Length | Type    | Notes  |
|--------------------|--------|--------|---------|--|
|                    |        |        |         | when it is a regular trade.  |
| DateTime           | 28     | 8      | Numeric | Date time the trade was investigated. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT  |
| Status             | 36     | 1      | Alpha   | '1' – Under Investigation '2' – Investigation Completed  |
| OffMarketTradeType | 37     | 3      | Alpha   | Only for off market trade. The first character is ' ' when it is a regular trade. One or two null characters ('\0') will be appended to the end of this field when applicable.  See Appendix B for the codes and descriptions. |

### 4.1.5. CANCELLED TRADE MESSAGE

This message is sent when a trade is cancelled. Client can use the market ID and order ID to find and update the original trade if needed. But it has no effect on the book.

| Field Name            | Offset | Length | Туре    | Notes  |
|-----------------------|--------|--------|---------|--|
| MessageType           | 0      | 1      | Alpha   | Value = 'I'  |
| MessageBodyLength     | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field  |
| MarketID              | 3      | 4      | Numeric |  |
| TradeID               | 7      | 8      | Numeric |  |
| Price                 | 15     | 8      | Numeric | DealPriceDenominator for the market should be  |
|                       |        |        |         | applied to get the real price.   |
| Quantity              | 23     | 4      | Numeric |  |
| OldOffMarketTradeType | 27     | 1      | Alpha   | Legacy field that supports all <b>single character</b> trade types on ICE. The new 3-character "OffMarketTradeType" field replaces this field. In the future (no earlier than 2015), ICE anticipates the introduction of 3 character trade types that will only be available in the new field. Trade types that are longer than a single character will be represented with "#" in this field.  Only for off market trade. The first character is '' when it is a regular trade. |
| DateTime              | 28     | 8      | Numeric | Date time the trade was cancelled. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT   |
| OffMarketTradeType    | 36     | 3      | Alpha   | Only for off market trade. The first character is ' when it is a regular trade. One or two null characters ('\0') will be appended to the end of this field when applicable.  See Appendix B for the codes and descriptions.   |

### 4.1.6. MARKET STATISTICS MESSAGE

This is usually sent after a trade or cancelled trade message. Sometimes, you may get a statistics message without getting a trade message.

| Field Name        | Offset | Length | Туре    | Notes   |
|-------------------|--------|--------|---------|---|
| MessageType       | 0      | 1      | Alpha   | Value = 'J'                                       |
| MessageBodyLength | 1      | 2      | Numeric | Message body length, excluding 1st and this field |
| MarketID          | 3      | 4      | Numeric |   |
| Volume            | 7      | 4      | Numeric | Electronic trade volume only, excluding block and |

| Field Name  | Offset | Length | Type    | Notes  |
|-------------|--------|--------|---------|--|
|             |        |        |         | other volumes.                                     |
| BlockVolume | 11     | 4      | Numeric |  |
| EFSVolume   | 15     | 4      | Numeric |  |
| EFPVolume   | 19     | 4      | Numeric |  |
| High        | 23     | 8      | Numeric | DealPriceDenominator for the market should be      |
|             |        |        |         | applied to get the real price.                     |
| Low         | 31     | 8      | Numeric | DealPriceDenominator for the market should be      |
|             |        |        |         | applied to get the real price.                     |
| VWAP        | 39     | 8      | Numeric | DealPriceDenominator for the market should be      |
|             |        |        |         | applied to get the real price.                     |
| DateTime    | 47     | 8      | Numeric | Date time the stat was updated. Milliseconds since |
|             |        |        |         | Jan 1 <sup>st</sup> , 1970, 00:00:00 ĠMT           |

# 4.1.7. MARKET STATE CHANGE MESSAGE

| Field Name        | Offset | Length | Туре    | Notes   |
|-------------------|--------|--------|---------|---|
| MessageType       | 0      | 1      | Alpha   | Value = 'K'   |
| MessageBodyLength | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
| MarketID          | 3      | 4      | Numeric |   |
| TradingStatus     | 7      | 1      | Alpha   | See Appendix A on the trading status codes                    |
| DateTime          | 8      | 8      | Numeric | Date time the message was sent. Milliseconds                  |
|                   |        |        |         | since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT                |

## 4.1.8. SYSTEM TEXT MESSAGE

| Field Name          | Offset | Length | Туре    | Notes   |
|---------------------|--------|--------|---------|---|
| MessageType         | 0      | 1      | Alpha   | Value = 'L'   |
| MessageBodyLength   | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field   |
| TextMessage         | 3      | 200    | Alpha   |   |
| DateTime            | 203    | 8      | Numeric | Date time the message was sent. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT                                       |
| TextMessageExtraFld | 211    | 800    | Alpha   | Extra field for text message when TextMessage field is not big enough. This should be appended to TextMessage if it is not empty. |

# 4.1.9. OPEN INTEREST MESSAGE

| Field Name         | Offset | Length | Туре    | Notes   |
|--------------------|--------|--------|---------|---|
| MessageType        | 0      | 1      | Alpha   | Value = 'M'   |
| MessageBodyLength  | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
| MarketID           | 3      | 4      | Numeric |   |
| OpenInterest       | 7      | 4      | Numeric |   |
| OpenInterestChange | 11     | 4      | Numeric |   |
| DateTime           | 15     | 8      | Numeric | Date time the message was sent. Milliseconds                  |

|                  |    |    |       | since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT       |
|------------------|----|----|-------|--|
| OpenInterestDate | 23 | 10 | Alpha | The date this Open Interest is effective for, in the |
|                  |    |    |       | format of YYYY-MM-DD                                 |

### 4.1.10. OPEN PRICE MESSAGE

| Field Name        | Offset | Length | Туре    | Notes   |
|-------------------|--------|--------|---------|---|
| MessageType       | 0      | 1      | Alpha   | Value = 'N'   |
| MessageBodyLength | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
| MarketID          | 3      | 4      | Numeric |   |
| OpenPrice         | 7      | 8      | Numeric | DealPriceDenominator for the market should be                 |
|                   |        |        |         | applied to get the real price.                                |
| DateTime          | 15     | 8      | Numeric | Date time the message was sent. Milliseconds                  |
|                   |        |        |         | since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT                |

#### 4.1.11. CLOSE PRICE MESSAGE

Currently IFLX, IFLL and IFLO supports a close price published thru the iMpact Price feed and WebICE when the market closes. For IFLL and IFLO, the close price is an anchor price per market at the time market closes. For IFLX, it is merely a copy of the markets' settlement price. Beginning 22 February 2016 ICE will no longer publish a close price on the front end systems for IFLX. All exchange web reports will display close price as Last traded price per market, as we do for IFUS Ags. IFLL and IFLO will continue to publish close price as it does today.

| Field Name        | Offset | Length | Type    | Notes   |
|-------------------|--------|--------|---------|---|
| MessageType       | 0      | 1      | Alpha   | Value = 'c'   |
| MessageBodyLength | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
| MarketID          | 3      | 4      | Numeric |   |
| ClosePrice        | 7      | 8      | Numeric | DealPriceDenominator for the market should be                 |
|                   |        |        |         | applied to get the real price.                                |
| DateTime          | 15     | 8      | Numeric | Date time the message was sent. Milliseconds                  |
|                   |        |        |         | since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT                |

#### 4.1.12. SETTLEMENT PRICE MESSAGE

Settlement prices could be official or unofficial. For a given market, the exchange usually sends out unofficial price before the official one.

| Field Name        | Offset | Length | Туре    | Notes   |
|-------------------|--------|--------|---------|---|
| MessageType       | 0      | 1      | Alpha   | Value = 'O'   |
| MessageBodyLength | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this |

|  |    |   |         | field   |
|--|----|---|---------|---|
| MarketID                               | 3  | 4 | Numeric |   |
| SettlementPriceWithDealPricePr ecision | 7  | 8 | Numeric | DealPriceDenominator for the market should be applied to get this price. This field is kept here for backward compatibility. Client should use the new SettlementPrice field (added in 1.1.14) for better precision. DealPriceDenominator and SettlePriceDenominator might be different for some markets. |
| DateTime                               | 15 | 8 | Numeric | Date time the message was sent. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT   |
| IsOfficial                             | 23 | 1 | Alpha   | Flag to indicate this is official settlement price or not. 'Y' or 'N'.  |
| ValuationDateTime                      | 24 | 8 | Numeric | Date time the settlement price is for. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT. Only date (in GMT) is applicable, though time value is populated for legacy reason.   |
| SettlementPrice                        | 32 | 8 | Numeric | SettlePriceDenominator for the market should be applied to get the actual settlement price.   |

## 4.1.13. MARKER/INDEX PRICES

The exchange sends out Marker/Index Prices when there is an update. It is possible that the same Marker/Index price is sent out more than once for a market sometime. Client can compare messages with PublishedDateTime for a given market and valuation date, and only does update when a message is the latest.

| Field Name                     | Offset | Length | Туре    | Notes  |
|--------------------------------|--------|--------|---------|--|
| MessageType                    | 0      | 1      | Alpha   | Value = 'z'  |
| MessageBodyLength              | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field  |
| MarketID                       | 3      | 4      | Numeric |  |
| Price                          | 7      | 8      | Numeric | DealPriceDenominator for the market should be applied to get the real price.   |
| ShortName                      | 15     | 30     | Alpha   | The short name date of the Marker/Index. For example "Morn5Min"  |
| PublishedDateTime              | 45     | 8      | Numeric | The date and time the marker was put into. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT   |
| ValuationDate/<br>ApplyingDate | 53     | 10     | Alpha   | The date this price is effective for, in the format of YYYY-MM-DD  |
| Status                         | 63     | 1      | Alpha   | For Endex Spot markets, the possible values are below:  'C' - Current 'D' - Default 'F' - Final For non-Endex Spot markets this field will be set to ''. |

# 4.1.14. END OF DAY MARKET SUMMARY MESSAGE

The message is streamed to client when market is closed and settlement price is available for the current trading day. This message is supported for both options and non-options markets.

| Field Name                  | Offset | Length | Type    | Notes   |
|-----------------------------|--------|--------|---------|---|
| MessageType                 | 0      | 1      | Alpha   | Value = 'u'   |
| MessageBodyLength           | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
| MarketID                    | 3      | 4      | Numeric |   |
| Volume                      | 7      | 4      | Numeric |   |
| BlockVolume                 | 11     | 4      | Numeric |   |
| EFSVolume                   | 15     | 4      | Numeric |   |
| EFPVolume                   | 19     | 4      | Numeric |   |
| OpeningPrice                | 23     | 8      | Numeric | DealPriceDenominator for the market should be                 |
|                             |        |        |         | applied to get the real price.                                |
| High                        | 31     | 8      | Numeric | DealPriceDenominator for the market should be                 |
|                             |        |        |         | applied to get the real price.                                |
| Low                         | 39     | 8      | Numeric | DealPriceDenominator for the market should be                 |
|                             |        |        |         | applied to get the real price.                                |
| VWAP                        | 47     | 8      | Numeric | DealPriceDenominator for the market should be                 |
|                             |        |        |         | applied to get the real price.                                |
| SettlementPriceWithDealPric | 55     | 8      | Numeric | DealPriceDenominator for the market should be                 |
| ePrecision                  |        |        |         | applied to get the real price.                                |
|                             |        |        |         | This field is kept here for backward compatibility.           |
|                             |        |        |         | Client should use the new SettlementPrice field               |
|                             |        |        |         | (added in 1.1.23) for better precision.                       |
|                             |        |        |         | DealPriceDenominator and                                      |
|                             |        |        |         | SettlePriceDenominator might be different for some            |
|                             |        |        |         | markets.  |
| OpenInterest                | 63     | 4      | Numeric |   |
| DateTime                    | 67     | 8      | Numeric | Date time this message was sent. Milliseconds                 |
|                             |        |        |         | since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT                |
| SettlementPrice             | 75     | 8      | Numeric | SettlePriceDenominator for the market should be               |
|                             |        |        |         | applied to get the real settlement price.                     |

## 4.1.15. MARKET EVENT MESSAGE

| Field Name        | Offset | Length | Туре    | Notes   |
|-------------------|--------|--------|---------|---|
| MessageType       | 0      | 1      | Alpha   | Value = 'f'   |
| MessageBodyLength | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
| MarketID          | 3      | 4      | Numeric |   |
| EventType         | 7      | 1      | Alpha   | 'A' – Implication Disabled for the Market                     |
| DateTime          | 8      | 8      | Numeric | Date time this message was sent. Milliseconds                 |
|                   |        |        |         | since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT                |

# 4.1.16. PRE-OPEN PRICE INDICATOR MESSAGE

This message contains the estimate of what the opening price could be, based on the orders in the market or previous settlement price.

| Field Name        | Offset | Length | Туре    | Notes   |
|-------------------|--------|--------|---------|---|
| MessageType       | 0      | 1      | Alpha   | Value = 'g'   |
| MessageBodyLength | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field   |
| MarketID          | 3      | 4      | Numeric |   |
| PreOpenPrice      | 7      | 8      | Numeric | DealPriceDenominator for the market should be applied to get the real price.  |
| DateTime          | 15     | 8      | Numeric | Date time the message was sent. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT                                 |
| HasPreOpenVolume  | 23     | 1      | Alpha   | This field will always be set to 'Y'. PreOpenVolume will be set to 0 if there is no volume that will trade during pre-open. |
| PreOpenVolume     | 24     | 4      | Numeric | Indicative volume that would trade at the preOpenPrice  |

## 4.1.17. STRIP INFO MESSAGE

This message will be sent out if there is strip date change during the trading session. If client does not care about strip date changes, client should ignore these messages.

Please refer to section 3.2.3 for the message format.

### 4.1.18. INTERVAL PRICE LIMIT NOTIFICATION MESSAGE

Interval Price Limit (IPL) might be enabled for certain markets. IPL check is to prevent sudden movements (in both directions) in the market during a short period of time. If IPL is violated, there will be a Hold period where prices outside of IPL will not be allowed. IPL notifications will be sent out to market participants about such violation (IPL Hold Start). Notifications will be sent out after the Hold period expires (IPL Hold End). Note that trading within the IPL limit is still allowed during IPL Hold period.

| Field Name           | Offset | Length | Туре    | Notes  |  |
|----------------------|--------|--------|---------|--|--|
| MessageType          | 0      | 1      | Alpha   | Value = 'V'  |  |
| MessageBodyLength    | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field  |  |
| MarketID             | 3      | 4      | Numeric |  |  |
| IPLHoldType          | 7      | 1      | Alpha   | IPL Hold Type:<br>'S' – IPL Hold Start   |  |
|                      |        |        |         | 'E' – IPL Hold End   |  |
| NotificationDateTime | 8      | 8      | Numeric | Date time of the IPL Hold notification. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT                                    |  |
| IsUp                 | 16     | 1      | Alpha   | 'Y' – IPL Upper bound violation (Bidding too high) 'N' – IPL Lower bound violation (Asking too low) N/A when IPLHoldType = 'E'         |  |
| IPLHoldDuration      | 17     | 4      | Numeric | Hold duration, in milliseconds.  N/A when IPLHoldNotifyType = 'E'  |  |
| IPLUp                | 21     | 8      | Numeric | IPL upper bound. OrderPriceDenominator for the market should be applied to get the real price limit.  N/A when IPLHoldNotifyType = 'E' |  |
| IPLDown              | 29     | 8      | Numeric | IPL lower bound. OrderPriceDenominator for the market should be applied to get the real price limit.                                   |  |

| Field Name | Offset | Length | Type | Notes                            |
|------------|--------|--------|------|----------------------------------|
|            |        |        |      | N/A when IPLHoldNotifyType = 'E' |

## 4.1.19. NEW FUTURES STRATEGY DEFINITION MESSAGE

New Futures Strategy Definition messages will be sent out when new UDS markets for futures are created. These messages can be ignored if clients are not interested in the UDS markets.

| Field Name                  | Offset | Length | Type    | Notes   |
|-----------------------------|--------|--------|---------|---|
| MessageType                 | 0      | 1      | Alpha   | Value = '9'   |
| MessageBodyLength           | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field   |
| MarketID                    | 3      | 4      | Numeric | Unique identifier of the market   |
| ContractSymbol              | 7      | 70     | Alpha   |   |
| TradingStatus               | 77     | 1      | Alpha   | See appendix A on trading status codes  |
| OrderPriceDenominator       | 78     | 1      | Alpha   | Denominator for the order price fields in this market.  |
| IncrementPrice              | 79     | 4      | Numeric | Minimum increment premium price for this market. OrderPriceDenominator should be applied to this field.   |
| IncrementQty                | 83     | 4      | Numeric | Minimum increment quantity for this market  |
| MinQty                      | 87     | 4      | Numeric | Minimum quantity for this market  |
| NumberOfLegDefinition       | 91     | 1      | Numeric | Number of strategy leg definitions. The leg info are in repeating group followed  |
| -> LegBodyLength            |        | 1      | Numeric | Message length, including this field, for a leg. Client should get this value and read the repeating group based on this.  New field could be added to the leg definition repeating group and client should be able to handle that. |
| -> LegMarketID              |        | 4      | Numeric | Market Id of the futures leg market   |
| -> LegRatio                 |        | 2      | Numeric | Number of futures contracts per increment quantity.   |
| -> LegSide                  |        | 1      | Alpha   | '1' – Buy<br>'2' – Sell   |
| -> LegStrategyCode          |        | 2      | Numeric |   |
| -> LegRatioQtyNumerator     |        | 4      | Numeric |   |
| -> LegRatioQtyDenominator   |        | 4      | Numeric |   |
| -> LegRatioPriceNumerator   |        | 4      | Numeric |   |
| -> LegRatioPriceDenominator |        | 4      | Numeric |   |
| SecuritySubType             |        | 2      | Numeric | Contains the Strategy Code for defined market where applicable. See Appendix E for list of codes.   |
| IsBlockOnly                 |        | 1      | Alpha   | Indicates if Market is only tradable via ICE Block Trade. This also means the screen trading is not allowed for the market. 'Y' or 'N'  |
| StrategySymbol              |        | 18     | Alpha   |   |
| GTAllowed                   |        | 1      | Alpha   | Indicates if GTC is allowed in the market. 'Y' or 'N'   |

| Field Name                         | Offset Length | Type    | Notes  |
|------------------------------------|---------------|---------|--|
| ReservedField                      | 4             | Numeric | Reserved for future use  |
| MiFIDRegulatedMarket               | 1             | Alpha   | Indicates MIFID-II market. 'Y' or 'N'  |
| MarketDesc                         | 120           | Alpha   | Description of the market  |
| MaturityYear                       | 2             | Numeric | 4 digit year   |
| MaturityMonth                      | 2             | Numeric | Month range 1-12   |
| MaturityDay                        | 2             | Numeric |  |
| DealPriceDenominator               | 1             | Alpha   | Denominator for the deal price fields in the market. For most markets, this is the same as OrderPriceDenominator. However, it could be different for some crack or spread markets. |
| UnitQuantity                       | 4             | Numeric | The quantity in unit of measurement per lot. For example, it is 1000 barrels per lot for Brent. UnitQtyDenominator should be applied to get correct UnitQuantity.                  |
| NumDecimalsOptionsPrice            | 1             | Alpha   | Only used for OffExchangeIncrementOptionPrice.   |
| AllowOptions                       | 1             | Alpha   | Indicate if the market supports option markets, 'Y' or 'N'   |
| ClearedAlias                       | 15            | Alpha   | Clearing limit admin related   |
| AllowsImplied                      | 1             | Alpha   | 'Y' or 'N'. 'Y' indicates this is a spread market, and, implied is allowed in this market  |
| MinPrice                           | 8             | Numeric | Minimum Price. OrderPriceDenominator should be applied to this field.  |
| MaxPrice                           | 8             | Numeric | Maximum Price. OrderPriceDenominator should be applied to this field.  |
| ProductName                        | 62            | Alpha   | Name of the product that the contract/market is under  |
| HubAlias                           | 80            | Alpha   | Alias of the hub for the contract/market   |
| StripName                          | 39            | Alpha   | Name of the strip for the contract/market  |
| IsTradable                         | 1             | Alpha   | Indicate if the contract is tradable. 'Y' or 'N'.  |
| SettlePriceDenominator             | 1             | Alpha   | Denominator for the settlement price fields in the market. For most markets, this is the same as DealPriceDenominator.   |
| MICCode                            | 4             | Alpha   | Market Identifier Code for the market.   |
| UnitQtyDenominator                 | 1             | Alpha   | Denominator for UnitQuantity. This field will be '0' for most of the markets.  |
| HedgeOnly                          | 1             | Alpha   | Indicate if the contract is for hedge only.<br>'Y' or 'N'.   |
| ExchangeSilo                       | 1             | Alpha   | Exchange silo code for the market. '0' – ICE '1' – Endex '2' – LIFFE   |
| OffExchangeIncrementQtyDenominator | 1             | Alpha   | Denominator for OffExchangeIncrementQty.   |
| OffExchangeIncrementQty            | 4             | Numeric | Off exchange increment qty. OffExchangeIncrementQtyDenominator should be applied to this field.  |
| OffExchangeIncrementPrice          | 4             | Numeric | Off exchange increment price. OrderPriceDenominator should be applied to this field  |

| Field Name                      | Offset | Length | Type    | Notes   |
|---------------------------------|--------|--------|---------|---|
| OffExchangeIncrementOptionPrice |        | 4      | Numeric | Off exchange options increment price.  NumDecimalsOptionsPrice should be  |
|                                 |        |        |         | applied to this field   |
| ProductID                       |        | 4      | Numeric | ID of the product that the  |
|                                 |        |        |         | contract/market is under.   |
| HubID                           |        | 4      | Numeric | ID of the hub for the contract/market   |
| StripID                         |        | 4      | Numeric | ID of the strip for the contract/market   |
| Underlying ISIN                 |        | 12     | Alpha   | The ISIN of the security this market is associated with. This is currently only populated for Liffe Equity markets. |
| TestMarketIndicator             |        | 1      | Alpha   | Indicates Test Market. 'Y' or 'N'   |
| LegDealSuppressed               |        | 1      | Alpha   | Indicates whether leg deals are suppressed. 'Y' or 'N'  |

## 4.1.20. NEW EXPIRY MESSAGE

New Expiry message will be sent out when a new equity market is created during the day. These messages can be ignored if clients are not interested in equity markets

| Field Name            | Offset | Length | Type    | Notes   |
|-----------------------|--------|--------|---------|---|
| MessageType           | 0      | 1      | Alpha   | Value = 'R'   |
| MessageBodyLength     | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field   |
| MarketID              | 3      | 4      | Numeric | Unique identifier of a market   |
| MarketTypeID          | 7      | 2      | Numeric | See Appendix C for the list of market types and IDs.  |
| OrderPriceDenominator | 9      | 1      | Alpha   | Denominator for the order price fields in this market.  |
| IncrementPrice        | 10     | 4      | Numeric | Minimum increment price for this market. OrderPriceDenominator should be applied to this field.                                       |
| IncrementQty          | 14     | 4      | Numeric | Minimum increment quantity for this market  |
| LotSize               | 18     | 4      | Numeric | The lot size is minimum size of contracts in lots. It is multiplier to determine the total lots.                                      |
| MarketDesc            | 22     | 120    | Alpha   | Description of the market   |
| MaturityYear          | 142    | 2      | Numeric | 4 digit year  |
| MaturityMonth         | 144    | 2      | Numeric | Month range 1-12  |
| MaturityDay           | 146    | 2      | Numeric |   |
| DealPriceDenominator  | 148    | 1      | Alpha   | Denominator for the deal price fields in the  |
|                       |        |        |         | market. For most markets, this is the same as OrderPriceDenominator. However, it could be different for some crack or spread markets. |
| MinQty                | 149    | 4      | Numeric | Minimum quantity for this market  |
| UnitQuantity          | 153    | 4      | Numeric | The quantity in unit of measurement per lot. For example, it is 1000 barrels per lot for Brent.                                       |
| Currency              | 157    | 20     | Alpha   | The currency that the market is traded on.  |
| ClearedAlias          | 177    | 15     | Alpha   | Clearing limit admin related  |

| Field Name                          | Offset | Length | Туре    | Notes  |
|-------------------------------------|--------|--------|---------|--|
| MinPrice                            | 192    | 8      | Numeric | Minimum Price. OrderPriceDenominator should be applied to this field.  |
| MaxPrice                            | 200    | 8      | Numeric | Maximum Price. OrderPriceDenominator should be applied to this field.  |
| ProductID                           | 208    | 4      | Numeric | ID of the product that the contract/market is under.   |
| ProductName                         | 212    | 62     | Alpha   | Name of the product that the contract/market is under  |
| HubID                               | 274    | 4      | Numeric | ID of the hub for the contract/market  |
| HubAlias                            | 278    | 80     | Alpha   | Alias of the hub for the contract/market   |
| StripID                             | 358    | 4      | Numeric | ID of the strip for the contract/market  |
| StripName                           | 362    | 39     | Alpha   | Name of the strip for the contract/market  |
| SettlePriceDenominator              | 401    | 1      | Alpha   | Denominator for the settlement price fields in the market. For most markets, this is the same as DealPriceDenominator.                               |
| MICCode                             | 402    | 4      | Alpha   | Market Identifier Code for the market.   |
| UnitQtyDenominator                  | 406    | 1      | Alpha   | Denominator for UnitQuantity. Clients should also apply UnitQtyDenominator when calculating LotSize. This field will be '0' for most of the markets. |
| OffExchangeIncrementQtyDeno minator | 407    | 1      | Alpha   | Denominator for OffExchangeIncrementQty.   |
| OffExchangeIncrementQty             | 408    | 4      | Numeric | Off exchange increment qty. OffExchangeIncrementQtyDenominator should be applied to this field.  |
| OffExchangeIncrementPrice           | 412    | 4      | Numeric | Off exchange increment price. OrderPriceDenominator should be applied to this field  |
| OffExchangeIncrementOptionPri ce    | 416    | 4      | Numeric | Off exchange options increment price. NumDecimalsOptionsPrice should be applied to this field  |
| ContractSymbol                      | 420    | 35     | Alpha   |  |
| Underlying ISIN                     | 455    | 12     | Alpha   | The ISIN of the security this market is associated with. This is currently only populated for Liffe Equity markets.                                  |
| NumDecimalsOptionsPrice             | 467    | 1      | Alpha   | NumDecimalsOptionsPrice  |
| HedgeMarketID                       | 468    | 4      | Numeric | Market ID for the corresponding hedge market. It will be set to -1 when not applicable.  |
| SettlementType                      | 472    | 1      | Alpha   | Settlement Type '0' - financial '1' - physical   |
| GTAllowed                           | 473    | 1      | Alpha   | Indicates if GTC is allowed in the market. 'Y' or 'N'  |
| CrossOrderSupported                 | 474    | 1      | Alpha   | Indicates if Cross Order is supported in the market. 'Y' or 'N'  |
| UnitOfMeasure                       | 475    | 30     | Alpha   |  |
| MiFIDRegulatedMarket                | 505    | 1      | Alpha   | Indicates MIFID-II market. 'Y' or 'N'  |

| Field Name           | Offset           | Length | Type           | Notes                               |
|----------------------|------------------|--------|----------------|-------------------------------------|
| ScreenLastTradeYear  | <mark>506</mark> | 2      | <b>Numeric</b> | Screen last trade year, 4 digits    |
|                      |                  |        |                |                                     |
| ScreenLastTradeMonth | <del>508</del>   | 2      | Numeric        | Screen last trade month, range 1-12 |
|                      |                  |        |                |                                     |
| ScreenLastTradeDay   | <mark>510</mark> | 2      | Numeric        | Screen last trade day of the month  |
|                      |                  |        |                |                                     |

#### 4.1.21. SPECIAL FIELD MESSAGE

The Special Field Message is used to send extra information on existing messages. These extra fields are not broadly applicable to all markets across all asset classes on ICE. Rather, they are unique to a particular market or set of markets. Support of this message is only needed for clients who intend to support the markets for which the special message is applicable for, therefore resulting in no impact to all other clients.

It should be noted that **this message will PRECEDE existing messages**. When a client receives the Special Field Message, it is necessary to wait for the following message so that the client application can consume the messages as a single *contiguous* message. This message can be dropped if the client is not interested in any of the extra fields. In addition, an important implementation note is that the exchange may need to add new fields in the future so **client applications must be able to skip unwanted new fields**.

| Field Name        | Offset | Length | Туре    | Notes   |
|-------------------|--------|--------|---------|---|
| MessageType       | 0      | 1      | Alpha   | Value = 'b'                                       |
| MessageBodyLength | 1      | 2      | Numeric | Message body length, excluding 1st and this field |
| NumberOfFields    | 3      | 1      | Numeric | Number of Fields present on this message          |
| -> FieldID        |        | 1      | Numeric | See Appendix G for full list of Fields            |
| -> FieldLength    |        | 2      | Number  | Length of this field                              |
| -> Value          |        | Field  |         | Value for given field. Type can be inferred by    |
|                   |        | Length |         | Field Id  |

### 4.1.22. UNKNOWN TEST MESSAGE (FOR TEST ENVIRONMENTS ONLY)

Client is required to handle any new type of messages that could be added in the future. Please read section 2.2 on how to process unknown messages.

To ensure that client is able to handle unknown messages, we broadcast an unknown test message in all test environments periodically (currently every 5 minutes).

# 4.2. MESSAGES FOR FULL ORDER DEPTH ONLY (FUTURES/OTC)

The messages under this section are for full order depth channels only. You can ignore them if you don't subscribe to those channels.

### 4.2.1. MARKET SNAPSHOT ORDER MESSAGE

This message is for orders in snapshot only. It is different from the order message for incremental updates. For a given market, these messages follow right after Market Snapshot Message.

| Field Name           | Offset | Length | Туре    | Notes   |
|----------------------|--------|--------|---------|---|
| MessageType          | 0      | 1      | Alpha   | Value = 'D'   |
| MessageBodyLength    | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field   |
| MarketID             | 3      | 4      | Numeric |   |
| OrderID              | 7      | 8      | Numeric | Unique per market   |
| OrderSequenceID      | 15     | 2      | Numeric | Sequence ID of the order. When an order is modified, this will be incremented while OrderID remains the same. It is for legacy reason and can be ignored. |
| Side                 | 17     | 1      | Alpha   | 1 = Bid, 2 = Offer  |
| Price                | 18     | 8      | Numeric | OrderPriceDenominator for the market should be applied to get the real price.   |
| Quantity             | 26     | 4      | Numeric |   |
| IsImplied            | 30     | 1      | Alpha   | Indicate if this is an implied order or not   |
| IsRFQ                | 31     | 1      | Alpha   | Indicate whether it is just an RFQ or not. Client should filter the order if it doesn't care about RFQ.   |
| OrderEntryDateTime   | 32     | 8      | Numeric | Order entry date time. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT.   |
| SequenceWithinMillis | 40     | 4      | Numeric | Can be used in conjunction with "OrderEntryDate Time" field for priority of orders within same milliseconds time.   |

### 4.2.2. ADD/MODIFY ORDER MESSAGE

Both add and modify order notifications use one message format. Client should add the order to book if it is not there already. Otherwise, just overwrite the existing order.

Orders outside daily price limit are not in the matching engine, and thus are excluded.

| Field Name Offset Length Type Notes |              |         |              |      |       |
|-------------------------------------|--------------|---------|--------------|------|-------|
| Fleid Name Offset Length Type Notes | Field Magaza | Officer | I a sa astla | T    | Mataa |
|                                     | Fleid Name   | Uliset  | Length       | Type | notes |

| Field Name            | Offset | Length | Type    | Notes   |
|-----------------------|--------|--------|---------|---|
| MessageType           | 0      | 1      | Alpha   | Value = 'E'   |
| MessageBodyLength     | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field   |
| MarketID              | 3      | 4      | Numeric |   |
| OrderID               | 7      | 8      | Numeric | Unique per market   |
| OrderSequenceID       | 15     | 2      | Numeric | Sequence ID of the order. When an order is modified, this will be incremented while OrderID remains the same. It is for legacy reason and can be ignored.   |
| Side                  | 17     | 1      | Alpha   | 1 = Bid, 2 = Offer Side might not be available for RFQ (IsRFQ=Y). This field will contain an empty space when RFQ Side is not available.  |
| Price                 | 18     | 8      | Numeric | OrderPriceDenominator for the market should be applied to get the real price.   |
| Quantity              | 26     | 4      | Numeric |   |
| IsImplied             | 30     | 1      | Alpha   | Indicate if this is an implied order or not   |
| IsRFQ                 | 31     | 1      | Alpha   | Indicate whether it is just an RFQ or not. Client should filter the order if it doesn't care about RFQ.   |
| OrderEntryDateTime    | 32     | 8      | Numeric | Order entry date time. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT.   |
| ExtraFlags            | 40     | 1      | Numeric | Least Significant Bit (Bit 0): IsModifyOrder – indicate this is to Modify existing order if set to 1. Bit 1 thru 7: Reserved for future use. For backward compatibility, client should always look at each individual bit for the corresponding flag. Otherwise problems might occur when bits 1 thru 7 start to be utilized. |
| SequenceWithinMillis  | 41     | 4      | Numeric | Can be used in conjunction with "OrderEntryDate Time" field for priority of orders within same milliseconds time.   |
| ModificationTimestamp | 45     | 8      | Numeric | This field can be used to get the order modification time. The format is nanoseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT. The nanosecond part is currently 000 and might be supported later.   |

# 4.2.3. DELETE ORDER MESSAGE

Upon receipt of this message, client should remove the order from its local book. Under certain scenarios, the message could be sent from backend with an OrderID that doesn't exist on client's book, in which case client can just ignore it.

| Field Name           | Offset | Length | Type    | Notes   |
|----------------------|--------|--------|---------|---|
| MessageType          | 0      | 1      | Alpha   | Value = 'F'   |
| MessageBodyLength    | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field   |
| MarketID             | 3      | 4      | Numeric |   |
| OrderID              | 7      | 8      | Numeric |   |
| DateTime             | 15     | 8      | Numeric | Order delete date time. Milliseconds since Jan 1st, 1970, 00:00:00 GMT.                                 |
| SequenceWithinMillis | 23     | 4      | Numeric | Can be used in conjunction with "Date Time" field for priority of orders within same milliseconds time. |

### 4.2.4. TRADE MESSAGE

Trade message was defined in "Common Messages" section. Upon receipt of this message, client is required to remove the order referenced (of which order ID equals to trade ID in the trade message), instead of just deducting the quantity, because in case of partial fill for a resting order, the backend creates a new order with the remaining quantity using a new ID (though priority and entry timestamp remains the same). Read the section on message bundle marker if you want to do special processing in the case of partial fill.

#### 4.2.5. MESSAGE BUNDLE MARKER

This message indicates where a bundle of messages starts or ends. For example, if it is the start marker, the messages followed in the stream are part of a bundle, until the end marker. For non full implied channels, the messages in the same bundle are results from one transaction in the backend.

The message bundle is specifically added so that customers can process messages that result from a partial fill scenario in a different manner, if desired. However, the message bundle does not always indicate partial fill. Currently, when a resting order is partially filled, a new order is created for the remaining quantity using a new ID (though priority and entry timestamp remain the same). The client receives a trade message and an add/modify order message. Instead of treating them as two distinct events, which would result in a removal of the whole quantity of the order (because of the trade) first, and then add the remaining quantity back, some customers prefer to process them in one transaction.

For example, for a given market, there are two offers at the top of the book. A transaction happens with the two offers getting partially filled for a quantity 1 each.

```
Resting Top Offers:
```

OrderID:100000, Qty: 10, Price:100 OrderID:200000, Qty: 8, Price:100

<Message Bundle Marker> - StartOrEnd: 'S'

<Trade Message> - TradeID: 100000, Qty: 1 <Trade Message> - TradeID: 200000, Qty: 1

<Add/Modify Message> - OrderID:500010, Qty: 9, Price:100

<Add/Modify Message> - OrderID:500011, Qty:7, Price:100

<Message Bundle Marker> - StartOrEnd: 'E'

After Processing of All Messages in the Bundle Resting Top Offers:

OrderID: 500010, Qty: 9, Price:100

OrderID: 500011, Qty: 9, Price:100
OrderID: 500011, Qty: 7, Price:100

If processed sequentially without consideration of bundle, the top offer aggregate quantity will be changed from 18 to 8, 0, 9 and 16 at the end.

| Buy Qty | Buy Price | Sell Qty | Sell Price |
|---------|-----------|----------|------------|
|         |           | 8        | 100        |
|         |           |          |            |
| Buy Qty | Buy Price | Sell Qty | Sell Price |

|         |           | 0        | 100        |
|---------|-----------|----------|------------|
|         |           |          |            |
| Buy Qty | Buy Price | Sell Qty | Sell Price |
|         |           | 9        | 100        |
|         |           |          |            |
| Buy Qty | Buy Price | Sell Qty | Sell Price |
|         |           | 16       | 100        |

Considering bundle in your processing, the top offer aggregate quantity will be changed from 18 to 16.

| Buy Qty | Buy Price | Sell Qty | Sell Price |
|---------|-----------|----------|------------|
|         |           | 16       | 100        |

IMPORTANT: If your application depends on order quantity in the book to trigger other processing, you should handle all messages from a bundle in one transaction. Otherwise, it could be affected by the intermediate changes to quantity as shown in the above example.

You can ignore the Bundle Marker messages if it is NOT applicable for your application.

Note: a bundle could span across multiple multicast blocks.

| Field Name        | Offset | Length | Туре    | Notes   |
|-------------------|--------|--------|---------|---|
| MessageType       | 0      | 1      | Alpha   | Value = 'T'   |
| MessageBodyLength | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
| StartOrEnd        | 3      | 1      | Alpha   | 'S' – Start of a message bundle                               |
|                   |        |        | -       | 'E' – End of a message bundle                                 |

### 4.2.6. FIXING TRANSITION MESSAGE

This message supports ICE Benchmark Administration's (IBA) electronic Gold and Silver Auction and it is disseminated when there is a transition of the fixing market. For more information about the IBA administration of the LBMA Gold and Silver Price, click <u>here</u>.

| Field Name              | Offset | Length | Туре    | Notes   |
|-------------------------|--------|--------|---------|---|
| MessageType             | 0      | 1      | Alpha   | Value = '3'   |
| MessageBodyLength       | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field                               |
| MarketID                | 3      | 4      | Numeric |   |
| Status                  | 7      | 1      | Alpha   | C - Closed  |
|                         |        |        |         | P - Preopen   |
|                         |        |        |         | L - Lockdown  |
| AuctionEndTime          | 8      | 8      | Numeric | Date time the Auction will end. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT |
| Threshold Imbalance Qty | 16     | 4      | Numeric |   |
| DateTime                | 20     | 8      | Numeric | Date time the message was sent. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT |

### 4.2.7. FIXING LOCKDOWN MESSAGE

This message supports ICE Benchmark Administration's (IBA) electronic Gold and Silver Auction and it is disseminated at the end of each auction round, and again once the auction end, and the final price is published. For more information about the IBA administration of the LBMA Gold and Silver Price, click <u>here</u>.

| Field Name        | Offset | Length | Туре    | Notes  |
|-------------------|--------|--------|---------|--|
| MessageType       | 0      | 1      | Alpha   | Value = '4'  |
| MessageBodyLength | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field  |
| MarketID          | 3      | 4      | Numeric |  |
| Auction Date      | 7      | 10     | Alpha   | Date format: MM-DD-YYYY  |
| Time              | 17     | 8      | Numeric | Date time the message was sent. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT  |
| Description       | 25     | 20     | Alpha   | The auction runs twice daily at 10:30am and 3:00pm London time. The values disseminated via this field are: 'GOLD_1030' 'GOLD_1500'                      |
| Round             | 45     | 2      | Numeric |  |
| Agg Bid Qty       | 47     | 4      | Numeric | Aggregate bid quantity   |
| Agg Offer Qty     | 51     | 4      | Numeric | Aggregate offer quantity   |
| USD Price         | 55     | 8      | Numeric | Auctioneers price for the round in USD. Please apply OrderPriceDenominator. Use 2 decimal places for USD Price for Gold and 3 decimal places for Silver. |
| IsBalanced        | 63     | 1      | Alpha   | 'Y'/'N'  |
| IsFinal           | 64     | 1      | Alpha   | 'Y'/'N'  |
| GBP Price         | 65     | 8      | Numeric | Obsolete. The price will be published via the Fixing Indicative Price Message.   |
| EUR Price         | 73     | 8      | Numeric | Obsolete. The price will be published via the Fixing Indicative Price Message.   |

### 4.2.8. FIXING INDICATIVE PRICE MESSAGE

This message supports ICE Benchmark Administration's (IBA) electronic Gold and Silver Auction and is disseminated at the end of the final auction when the final price is published.

| Field Name             | Offset | Length | Туре    | Notes  |
|------------------------|--------|--------|---------|--|
| MessageType            | 0      | 1      | Alpha   | Value = '0'  |
| MessageBodyLength      | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field                                |
| MarketID               | 3      | 4      | Numeric |  |
| Currency               | 7      | 3      | Alpha   | Currency Code. Please see<br><u>www.theice.com/iba/libor</u> for the list of currency codes. |
| Price                  | 10     | 8      | Numeric | Auctioneers price for the round in specified currency  |
| PriceInGram            | 18     | 8      | Numeric | Auctioneers price in gram for the round in specified currency                                |
| NumDecimalsPrice       | 26     | 1      | Numeric | Number of decimals to use for Prices   |
| NumDecimalsPriceInGram | 27     | 1      | Numeric | Number of decimals to use for PriceInGram  |

## 4.3. MESSAGES FOR PRICE LEVEL ONLY

The messages under this section are for price level channels only. You can ignore them if you don't subscribe to those channels.

Appendix F includes some price level related scenarios and demonstrates how client should handle different messages to update the book accordingly.

#### 4.3.1. MARKET SNAPSHOT PRICE LEVEL MESSAGE

This message is for price level in snapshot only. For a given market, these messages follow right after Market Snapshot Message.

| Field Name         | Offset | Length | Type    | Notes   |
|--------------------|--------|--------|---------|---|
| MessageType        | 0      | 1      | Alpha   | Value = 'm'   |
| MessageBodyLength  | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field                 |
| MarketID           | 3      | 4      | Numeric |   |
| Side               | 7      | 1      | Alpha   | 1 = Bid, 2 = Offer  |
| PriceLevelPosition | 8      | 1      | Numeric | Position of the price level   |
| Price              | 9      | 8      | Numeric | OrderPriceDenominator for the market should be applied to get the real price. |
| Quantity           | 17     | 4      | Numeric | Total quantity at the price level   |
| OrderCount         | 21     | 2      | Numeric | Number of all orders at the price level                                       |
| ImpliedQuantity    | 23     | 4      | Numeric | Quantity that were implied  |
| ImpliedOrderCount  | 27     | 2      | Numeric | Number of implied orders at the price level                                   |

#### 4.3.2. ADD PRICE LEVEL MESSAGE

Upon receipt of this message, client should add/insert a price level at the specified position in the book for the given market, and push down the price levels that were previously at or below that position. After that, if the total number of levels exceeds what is supported (e.g. Top 5), client should remove the bottom level. The system doesn't send out Delete Price Level message in that scenario.

| Field Name         | Offset | Length | Туре    | Notes   |
|--------------------|--------|--------|---------|---|
| MessageType        | 0      | 1      | Alpha   | Value = 't'   |
| MessageBodyLength  | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
| MarketID           | 3      | 4      | Numeric |   |
| Side               | 7      | 1      | Alpha   | 1 = Bid, 2 = Offer  |
| PriceLevelPosition | 8      | 1      | Numeric | Position of the price level                                   |
| Price              | 9      | 8      | Numeric | OrderPriceDenominator for the market should be                |
|                    |        |        |         | applied to get the real price.                                |
| Quantity           | 17     | 4      | Numeric | Total quantity at the price level                             |
| OrderCount         | 21     | 2      | Numeric | Number of all orders at the price level                       |
| ImpliedQuantity    | 23     | 4      | Numeric | Quantity that were implied                                    |
| ImpliedOrderCount  | 27     | 2      | Numeric | Number of implied orders at the price level                   |
| Timestamp          | 29     | 8      | Numeric | Timestamp of last update used to derive the price             |
|                    |        |        |         | level message. The format is nanoseconds since                |

| Field Name | Offset | Length | Type | Notes   |
|------------|--------|--------|------|---|
|            |        |        |      | Jan 1st, 1970, 00:00:00 GMT. The nanosecond         |
|            |        |        |      | part is currently 000 and might be supported later. |

## 4.3.3. CHANGE PRICE LEVEL MESSAGE

Upon receipt of this message, client should update the price level at the specified position in its book for the given market.

| Field Name         | Offset | Length | Туре    | Notes  |
|--------------------|--------|--------|---------|--|
| MessageType        | 0      | 1      | Alpha   | Value = 's'  |
| MessageBodyLength  | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field  |
| MarketID           | 3      | 4      | Numeric |  |
| Side               | 7      | 1      | Alpha   | 1 = Bid, 2 = Offer   |
| PriceLevelPosition | 8      | 1      | Numeric | Position of the price level  |
| Price              | 9      | 8      | Numeric | OrderPriceDenominator for the market should be applied to get the real price.  |
| Quantity           | 17     | 4      | Numeric | Total quantity at the price level  |
| OrderCount         | 21     | 2      | Numeric | Number of all orders at the price level  |
| ImpliedQuantity    | 23     | 4      | Numeric | Quantity that were implied   |
| ImpliedOrderCount  | 27     | 2      | Numeric | Number of implied orders at the price level  |
| Timestamp          | 29     | 8      | Numeric | Timestamp of last update used to derive the price level message. The format is nanoseconds since Jan 1st, 1970, 00:00:00 GMT. The nanosecond part is currently 000 and might be supported later. |

### 4.3.4. DELETE PRICE LEVEL MESSAGE

Upon receipt of this message, client should remove the price level at the specified position in its book for the given market. And it should pull up all the levels that were below that position.

| Field Name         | Offset | Length | Туре    | Notes   |
|--------------------|--------|--------|---------|---|
| MessageType        | 0      | 1      | Alpha   | Value = 'r'   |
| MessageBodyLength  | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
| MarketID           | 3      | 4      | Numeric |   |
| Side               | 7      | 1      | Alpha   | 1 = Bid, 2 = Offer  |
| PriceLevelPosition | 8      | 1      | Numeric | Position of the price level                                   |
| Timestamp          | 9      | 8      | Numeric | Timestamp of last update used to derive the price             |
|                    |        |        |         | level message. The format is nanoseconds since                |
|                    |        |        |         | Jan 1st, 1970, 00:00:00 GMT. The nanosecond                   |
|                    |        |        |         | part is currently 000 and might be supported later.           |

## 4.3.5. TRADE MESSAGE

Trade message was defined in "Common Messages" section. Unlike for Full Order Depth, trade message should not be used for price level book related processing.

## 4.3.6. NEW OPTIONS STRATEGY DEFINITION MESSAGE

New Options Strategy Definition messages will be sent out when new UDS markets for options are created. These messages can be ignored if clients are not interested in the UDS markets.

| Field Name                  | Offset | Length | Type    | Notes  |
|-----------------------------|--------|--------|---------|--|
| MessageType                 | 0      | 1      | Alpha   | Value = 'U'  |
| MessageBodyLength           | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field  |
| MarketID                    | 3      | 4      | Numeric | Unique identifier of the market  |
| UnderlyingMarketID          | 7      | 4      | Numeric | Unique identifier of the underlying market   |
| ContractSymbol              | 11     | 35     | Alpha   |  |
| TradingStatus               | 46     | 1      | Alpha   | See appendix A on trading status codes   |
| OrderPriceDenominator       | 47     | 1      | Alpha   | Denominator for the order price fields in this market.   |
| IncrementPrice              | 48     | 4      | Numeric | Minimum increment premium price for this market. OrderPriceDenominator should be applied to this field.  |
| IncrementQty                | 52     | 4      | Numeric | Minimum increment quantity for this market   |
| MinQty                      | 56     | 4      | Numeric | Minimum quantity for this market   |
| NumberOfLegDefinition       | 60     | 1      | Numeric | Number of strategy leg definitions. The leg info are in repeating group followed   |
| -> LegBodyLength            | 61     | 1      | Numeric | Message length, including this field, for a leg. Client should get this value and read the repeating group based on this. New field could be added to the leg definition repeating group and client should be able to handle that. |
| -> LegMarketID              |        | 4      | Numeric | Market Id of the option leg market   |
| -> LegUnderlyingMarketID    |        | 4      | Numeric | Futures market id of the underlying futures market   |
| -> LegRatio                 |        | 2      | Numeric | Number of option contracts per increment quantity.   |
| -> LegSide                  |        | 1      | Alpha   | '1' – Buy<br>'2' – Sell  |
| -> LegStrategyCode          |        | 2      | Numeric |  |
| -> LegRatioQtyNumerator     |        | 4      | Numeric |  |
| -> LegRatioQtyDenominator   |        | 4      | Numeric |  |
| -> LegRatioPriceNumerator   |        | 4      | Numeric |  |
| -> LegRatioPriceDenominator |        | 4      | Numeric |  |
| NumberOfHedgeDefinition     |        | 1      | Numeric | Number of strategy hedge definitions. The hedge info are in repeating group followed   |
| -> HedgeBodyLength          |        | 1      | Numeric | Message length, including this field, for a hedge. Client should get this value and read the repeating group based on this. New field could be added to the hedge definition   |

| Field Name               | Offset | Length | Туре    | Notes   |
|--------------------------|--------|--------|---------|---|
|                          |        |        |         | repeating group and client should be able to handle that.   |
| -> HedgeMarketID         |        | 4      | Numeric | Future's market id of the hedge   |
| -> HedgeSecurityType     |        | 1      | Alpha   | 'F' – Future  |
| -> HedgeSide             |        | 1      | Alpha   | '1' – Buy<br>'2' – Sell   |
| -> HedgePrice            |        | 8      | Numeric |   |
| -> HedgePriceDenominator |        | 1      | Alpha   |   |
| -> HedgeDelta            |        | 2      | Numeric |   |
| -> HedgeStrategyCode     |        | 2      | Numeric |   |
| SecuritySubType          |        | 2      | Numeric | Contains the Strategy Code for defined market where applicable. See Appendix E for list of codes.   |
| IsBlockOnly              |        | 1      | Alpha   | Indicates if Market is only tradable via ICE Block Trade. This also means the screen trading is not allowed for the market. 'Y' or 'N'  |
| StrategySymbol           |        | 18     | Alpha   |   |
| GTAllowed                |        | 1      | Alpha   | Indicates if GTC is allowed in the market. 'Y' or 'N'   |
| MiFIDRegulatedMarket     |        | 1      | Alpha   | Indicates MIFID-II market. 'Y' or 'N'   |
| DealPriceDenominator     |        | 1      | Alpha   | Denominator for the deal price fields in the market. For most markets, this is the same as OrderPriceDenominator.   |
| SettlePriceDenominator   |        | 1      | Alpha   | Denominator for the settlement price fields in the market. For most markets, this is the same as DealPriceDenominator.  |
| UnitQtyDenominator       |        | 1      | Alpha   | Denominator for UnitQuantity. This field will be '0' for most of the markets.   |
| TestMarketIndicator      |        | 1      | Alpha   | Indicates Test Market. 'Y' or 'N'   |
| ContractSymbolExtra      |        | 35     | Alpha   | Extra contract symbol. Some contract symbols might contain more than 35 characters. Clients should append this field to ContractSymbol (Offset 11) to get the complete contract symbol. |
| LegDealSuppressed        |        | 1      | Alpha   | Indicates whether leg deals are suppressed. 'Y' or 'N'  |

# 4.3.7. NEW OPTIONS MARKET DEFINITION MESSAGE

New Options Market Definition messages will be sent out when new options markets are created. Once created, these new options markets should be treated no differently than those that are pre-defined. In case of missing this message(s) in live updates, all (new) options market definitions are available via the Options Product Definition Requests.

| Field Name MessageType       | Offset     | Length | Type           | Notes  |
|------------------------------|------------|--------|----------------|--|
| moodage i ypo                | 0          | 1      | Alpha          | Value = 'l'  |
| MessageBodyLength            | 1          | 2      | Numeric        | Message body length, excluding 1 <sup>st</sup> and this field                                    |
| MarketID                     | 3          | 4      | Numeric        | Unique identifier of the option market   |
| UnderlyingMarketID           | 7          | 4      | Numeric        | Underlying Futures/OTC market id. This   |
|                              |            |        |                | market id links to the product definition of   |
|                              |            |        |                | the futures market.  |
| ContractSymbol               | 11         | 70     | Alpha          | See Naming Convention on Appendix D  |
| TradingStatus                | 81         | 1      | Alpha          | See appendix A on trading status codes   |
| OrderPriceDenominator        | 82         | 1      | Alpha          | Denominator for the order price fields in this market.   |
| IncrementQty                 | 83         | 4      | Numeric        | Minimum increment quantity for this market   |
| LotSize                      | 87         | 4      | Numeric        | The lot size is minimum size of contracts in lots. It is multiplier to determine the total lots. |
| MarketDesc                   | 91         | 120    | Alpha          | Description of the market  |
| OptionType                   | 211        | 1      | Alpha          | "C" – Call   |
|                              |            |        |                | "P" – Put  |
| StrikePrice                  | 212        | 8      | Numeric        | Strike Price of the option. Used in  |
|                              |            |        |                | conjunction with the   |
|                              |            |        |                | NumDecimalsStrikePrice. This is often  |
|                              |            |        | <b></b>        | different from the premium price decimals.   |
| DealPriceDenominator         | 220        | 1      | Alpha          | Denominator for the deal price fields in the   |
|                              |            |        |                | market. For most markets, this is the same   |
| MisOty                       | 224        | 1      | Numaria        | as OrderPriceDenominator.  |
| MinQty<br>Currency           | 221<br>225 | 20     | Numeric        | Minimum quantity for this market   |
| NumDecimalsStrikePrice       | 245        | 1      | Alpha<br>Alpha | The currency that the market is traded on.  Denominator for the strike price field.              |
| MinOptionsPrice              | 246        | 8      | Numeric        | Minimum premium price for the option.  |
| MaxOptionsPrice              | 254        | 8      | Numeric        | Maximum premium price for the option.  |
| IncrementPremiumPrice        | 262        | 4      | Numeric        | Price increment for the option market.   |
| OptionsExpirationYear        | 266        | 2      | Numeric        |  |
| OptionsExpirationMonth       | 268        | 2      | Numeric        | 4 digit year   |
|                              |            |        |                | Month range 1-12   |
| OptionsExpirationDay         | 270        | 2      | Numeric        | Day of the month.  |
| OptionsStyle                 | 272        | 1      | Alpha          | 'A' – American   |
|                              |            |        |                | 'E' – European   |
|                              |            |        |                | '0' – None   |
|                              |            |        |                | '3' – Asian<br>'4' – One Time  |
| OptionsExpirationType        | 273        | 1      | Alpha          | 'M' – Monthly  |
|                              | 213        | '      | Аірпа          | 'D' – Daily  |
| HedgeMarketID                | 274        | 4      | Numeric        | The underlying futures market ID for a serial  |
|                              |            |        |                | option. The serial option market may or may  |
|                              |            |        |                | not be a valid futures month and option will   |
|                              |            |        |                | expire/exercise into a position held in this   |
|                              |            |        |                | underlying market. For equity option this will   |
|                              |            |        |                | be the underlying cash/stock market ID.  |
| SettlePriceDenominator       | 278        | 1      | Alpha          | It will be set to -1 when not applicable.  Denominator for the settlement price fields           |
| SettleFilceDeflorilliator    | 210        | '      | Аірпа          | in the market. For most markets, this is the   |
|                              |            |        |                | same as DealPriceDenominator   |
|                              |            |        |                |  |
| UnitQtyDenominator TickValue | 279        | 1      | Alpha          | Denominator for UnitQuantity. This field will be '0' for most of the markets.                    |

| Field Name               | Offset           | Length | Type    | Notes   |
|--------------------------|------------------|--------|---------|---|
|                          |                  |        |         | get the real value.   |
| FlexAllowed              | 288              | 1      | Alpha   | Indicates if flexible strikes can be created for the option market. 'Y' or 'N'  |
| SettlementType           | 289              | 1      | Alpha   | Settlement Type '0' - financial '1' - physical  |
| IsBlockOnly              | 290              | 1      | Alpha   | Indicates if Market is only tradable via ICE<br>Block Trade. This also means the screen<br>trading is not allowed for the market. 'Y' or<br>'N' |
| GTAllowed                | 291              | 1      | Alpha   | Indicates if GTC is allowed in the market. 'Y' or 'N'   |
| CrossOrderSupported      | 292              | 1      | Alpha   | Indicates if Cross Order is supported in the market. 'Y' or 'N'   |
| GuaranteedCrossSupported | 293              | 1      | Alpha   | Indicates if Guarantee Cross is supported in the market. 'Y' or 'N'   |
| UnitOfMeasure            | 294              | 30     | Alpha   |   |
| MiFIDRegulatedMarket     | 324              | 1      | Alpha   | Indicates MIFID-II market. 'Y' or 'N'   |
| ScreenLastTradeYear      | 325              | 2      | Numeric | Screen last trade year, 4 digits  |
| ScreenLastTradeMonth     | <mark>327</mark> | 2      | Numeric | Screen last trade month, range 1-12   |
| ScreenLastTradeDay       | 329              | 2      | Numeric | Screen last trade day of the month  |

## 4.3.8. RFQ MESSAGE

Request for Quote Message.

| Field Name         | Offset | Length | Туре    | Notes   |
|--------------------|--------|--------|---------|---|
| MessageType        | 0      | 1      | Alpha   | Value = 'k'   |
| MessageBodyLength  | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field                     |
| MarketID           | 3      | 4      | Numeric |   |
| MessageTimestamp   | 7      | 8      | Numeric | Date time of the RFQ; milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT |
| RFQSystemID        | 15     | 8      | Numeric | System ID of the RFQ  |
| MarketTypeID       | 23     | 2      | Numeric |   |
| UnderlyingMarketID | 25     | 4      | Numeric |   |
| Quantity           | 29     | 4      | Numeric |   |
| Side               | 33     | 1      | Alpha   | ' ' - N/A<br>'1' - Bid<br>'2' - Offer   |

# 4.3.9. OPTION OPEN INTEREST MESSAGE

| Field Name  | Offset | Length | Туре  | Notes       |
|-------------|--------|--------|-------|-------------|
| MessageType | 0      | 1      | Alpha | Value = 'v' |

| MessageBodyLength | 1  | 2  | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
|-------------------|----|----|---------|---|
| MarketID          | 3  | 4  | Numeric |   |
| OpenInterest      | 7  | 4  | Numeric |   |
| DateTime          | 11 | 8  | Numeric | Date time the message was sent. Milliseconds                  |
|                   |    |    |         | since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT                |
| OpenInterestDate  | 19 | 10 | Alpha   | The date this Open Interest is effective for, in the          |
|                   |    |    |         | format of YYYY-MM-DD  |

### 4.3.10. OPTION SETTLEMENT PRICE MESSAGE

Option settlement prices could be official or unofficial. For a given market, the exchange usually sends out unofficial price before the official one.

| Field Name                                | Offset | Length | Туре    | Notes   |
|---|--------|--------|---------|---|
| MessageType                               | 0      | 1      | Alpha   | Value = 'w'   |
| MessageBodyLength                         | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field   |
| MarketID                                  | 3      | 4      | Numeric |   |
| SettlementPriceWithDealPrice<br>Precision | 7      | 8      | Numeric | DealPriceDenominator for the market should be applied to get this price. This field is kept here for backward compatibility. Client should use the new SettlementPrice field (added in 1.1.14) for better precision. DealPriceDenominator and SettlePriceDenominator might be different for some markets. |
| DateTime                                  | 15     | 8      | Numeric | Date time the message was sent. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT   |
| IsOfficial                                | 23     | 1      | Alpha   | Flag to indicate this is official settlement price or not. 'Y' or 'N'.  |
| ValuationDateTime                         | 24     | 8      | Numeric | Date time the settlement price is for. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT. Only date (in GMT) is applicable, though time value is populated for legacy reason.   |
| Volatility                                | 32     | 8      | Numeric | Apply 2 as the denominator to get the real value. For example, volatility of 3.00 will be sent as 300.  |
| SettlementPrice                           | 40     | 8      | Numeric | SettlePriceDenominator for the market should be applied to get the actual settlement price.   |
| Delta                                     | 48     | 8      | Numeric | Apply 2 as the denominator to get the real value. For example, delta of 3.00 will be sent as 300.   |

### 4.3.11. OLD STYLE OPTIONS TRADE AND MARKET STATS MESSAGE

Old style options markets are **not** pre-defined and do **not** have their own market IDs. Deals and market statistics for old style options will be sent out via this message type. These messages can be ignored if clients are not interested in old style options. Currently it is only used for OTC options (except Henry Hub).

| Field Name         | Offset | Length | Туре    | Notes   |
|--------------------|--------|--------|---------|---|
| MessageType        | 0      | 1      | Alpha   | Value = 'W'   |
| MessageBodyLength  | 1      | 2      | Numeric | Message body length, excluding 1 <sup>st</sup> and this field |
| UnderlyingMarketID | 3      | 4      | Numeric | The underlying market ID of this options market               |
| TradeID            | 7      | 8      | Numeric |   |

| Price              | 15 | 8 | Numeric | NumDecimalsOptionsPrice from the underlying market should be applied to get the real price.                           |
|--------------------|----|---|---------|---|
| Quantity           | 23 | 4 | Numeric |   |
| OffMarketTradeType | 27 | 1 | Alpha   | Only for off market trade. The value is ' 'when it is a regular trade. See Appendix B for the codes and descriptions. |
| TransactDateTime   | 28 | 8 | Numeric | Deal date time. Milliseconds since Jan 1 <sup>st</sup> , 1970, 00:00:00 GMT   |
| OptionType         | 36 | 1 | Alpha   | '1' – Call<br>'2' – Put   |
| StrikePrice        | 37 | 8 | Numeric | NumDecimalsStrikePrice from the underlying market should be applied to get the real strike price                      |
| EventCode          | 45 | 1 | Alpha   | '0' – Normal trade '1' – Cancelled trade '2' – Adjusted trade   |
| TotalVolume        | 46 | 4 | Numeric | N/A if set to -1  |
| BlockVolume        | 50 | 4 | Numeric | N/A if set to -1  |
| EFSVolume          | 54 | 4 | Numeric | N/A if set to -1  |
| EFPVolume          | 58 | 4 | Numeric | N/A if set to -1  |
| High               | 62 | 8 | Numeric | NumDecimalsOptionsPrice from the underlying market should be applied to get the real price.  N/A if set to -1         |
| Low                | 70 | 8 | Numeric | NumDecimalsOptionsPrice from the underlying market should be applied to get the real price.  N/A if set to -1         |
| VWAP               | 78 | 8 | Numeric | NumDecimalsOptionsPrice from the underlying market should be applied to get the real price.  N/A if set to -1         |

# 4.4. OPTIONS SUPPORT

For options, top of book as well as Top 10 Price levels are supported. And thus price level messages should be used.

## 4.5. PROGRAMMING GUIDELINES

The followings are the list of things that we recommend for message processing, many of which were already mentioned in earlier sections.

Client should request product definitions only once a day and cache the data, so that it can be quicker to recover in the middle of a trading day.

Client should handle unknown message type. Client should work without change if new field is added to a message.

Client should implement some kind of queuing mechanism for storing messages so that it can read incoming messages quicker. Consumption of the messages can be done in a separate thread.

Error response could be expected for a TCP request. On the server side, error in handling of one request doesn't affect the processing of another request. It is up to the client to decide how it wants to handle an error response. But at minimum, the error response should be logged.

There are two denominators for price fields, one for orders and the other for deals. They are the same for majority of the markets. However, they could be different for certain crack and spread markets. "DealPriceDenominator" should be used for deal price, market high, low, vwap, opening price and settlement price.

# 4.6. APPENDICES

# 4.6.1. APPENDIX A: TRADING STATUS CODES

| Code | Description |
|------|-------------|
| 0    | Open        |
| С    | Close       |
| E    | Expired     |
| 1    | Pre-Open    |
| 2    | Pre-Close   |

# 4.6.2. APPENDIX B: TRADE TYPES WITH MARKET STAT UPDATE RULES

| Trade Type Description | Trade<br>Type | Update<br>Volume | Update<br>Block Vol | Update<br>EFS Vol | Update<br>EFP Vol | Update<br>Last Price | Update<br>High/Low/Open/WAP |
|------------------------|---------------|------------------|---------------------|-------------------|-------------------|----------------------|-----------------------------|
| Block                  | K             |                  | YES                 |                   |                   |                      |                             |
| EFS                    | S             |                  |                     | YES               |                   |                      |                             |
| EFP                    | Е             |                  |                     |                   | YES               |                      |                             |
| EFP/EFS                | 0             |                  |                     |                   | YES               |                      |                             |
| EOO                    | Q             |                  |                     | YES               |                   |                      |                             |
| EFM                    | ı             |                  |                     | YES               |                   |                      |                             |
| Guaranteed<br>Cross    | 5             | YES              |                     |                   |                   | YES                  | YES                         |
| Basis                  | 4             |                  |                     |                   | YES               |                      |                             |
| Asset Allocation       | AA            |                  |                     | YES               |                   |                      |                             |

#### 4.6.3. APPENDIX C: SUPPORTED MARKET TYPES

Market types that ICE currently supports can be found at the URL below. They can be used in Product Definition and Market Data Requests.

https://www.theice.com/publicdocs/technology/Supported Market Types on ICE API.pdf

### 4.6.4. APPENDIX D: ICE INSTRUMENT NAMING CONVENTION

ICE Instrument Naming Convention document can be found at the following URL.

https://www.theice.com/publicdocs/technology/Instrument\_Naming\_Convention.pdf

### 4.6.5. APPENDIX E: ICE STRATEGY CODE REFERENCE MANUAL

ICE Strategy Code Reference Manual can be found at the following URL.

https://www.theice.com/publicdocs/technology/ICE\_Strategy\_Code\_Reference\_Manual.pdf

### 4.6.6. APPENDIX F: PRICE LEVEL SCENARIOS

The followings include a few typical price level related scenarios and demonstrate how client should handle the messages and update its local book correctly.

# 1. Initial Book for Market 234678

### Book on the Bid side

| PriceLevelPosition | Bid        |
|--------------------|------------|
| 1                  | 5 @ 78.15  |
| 2                  | 10 @ 78.10 |
| 3                  | 10 @ 78.00 |
| 4                  | 15 @ 77.95 |
| 5                  | 5 @ 77.90  |

#### 2. Price Level Added for Market 234678

A new bid of 20 is floated into the system with price 78.05. The system sends out the following Add Price Level Message.

| MessageType        | 't'    |
|--------------------|--------|
| MessageBodyLength  | 29     |
| Market ID          | 234678 |
| Side               | '1'    |
| PriceLevelPosition | 3      |
| Price              | 7805   |
| Quantity           | 20     |
| OrderCount         | 1      |
| ImpliedQuantity    | 0      |
| ImpliedOrderCount  | 0      |

<sup>\*\* 2</sup> is the value of OrderPriceDenomintor for market 234678.

Upon receipt of this message, client should insert the price level at position 3 of the book on the bid side, and move previous level 3 and 4 down 1 position. Previous entry at position 5 should be deleted.

## Book on the Bid side after Update

| PriceLevelPosition | Bid        |
|--------------------|------------|
| 1                  | 5 @ 78.15  |
| 2                  | 10 @ 78.10 |
| 3                  | 20 @ 78.05 |
| 4                  | 10 @ 78.00 |
| 5                  | 15 @ 77.95 |

# 3. Price Level Changed for Market 234678

Another bid of 10 is floated into the system with price 78.05. Since the price level was there, the system sends out the following Change Price Level Message.

| MessageType        | 'S'        |
|--------------------|------------|
| MessageBodyLength  | 29         |
| Market ID          | 234678     |
| Side               | '1'        |
| PriceLevelPosition | 3          |
|                    |            |
| Price              | 7805       |
| Price Quantity     | 7805<br>30 |
|                    |            |
| Quantity           | 30         |

Upon receipt of this message, client should update the price level at position 3 of the book on the bid side.

## Book on the Bid side after Update

| PriceLevelPosition | Bid        |
|--------------------|------------|
| 1                  | 5 @ 78.15  |
| 2                  | 10 @ 78.10 |
| 3                  | 30 @ 78.05 |
| 4                  | 10 @ 78.00 |

| 5 | 15 @ 77.95 |
|---|------------|
|   |            |

#### 4. Price Level Deleted for Market 234678

Orders at 78.00 are withdrawn and the server sends out the following Delete Price Level message.

| MessageType        | <b>'</b> Г' |
|--------------------|-------------|
| MessageBodyLength  | 9           |
| Market ID          | 234678      |
| Side               | <b>'1'</b>  |
| PriceLevelPosition | 4           |

Upon receipt of this message, client deletes price level entry at position 4, and move entry at position 5 up 1 level.

#### Book on the Bid side after Delete

| PriceLevelPosition | Bid        |
|--------------------|------------|
| 1                  | 5 @ 78.15  |
| 2                  | 10 @ 78.10 |
| 3                  | 20 @ 78.05 |
| 4                  | 15 @ 77.95 |

If there are more price levels below position 4 after the delete on the server side, the system would send out the following Add Price Level message for position 5.

| MessageType        | "ť     |
|--------------------|--------|
| MessageBodyLength  | 29     |
| Market ID          | 234678 |
| Side               | '1'    |
| PriceLevelPosition | 5      |
| Price              | 7790   |
| Quantity           | 5      |
| OrderCount         | 1      |

| ImpliedQuantity   | 0 |
|-------------------|---|
| ImpliedOrderCount | 0 |

Upon receipt of this message, client should add price level at position 5.

# Book on the Bid side after Update

| PriceLevelPosition | Bid        |
|--------------------|------------|
| 1                  | 5 @ 78.15  |
| 2                  | 10 @ 78.10 |
| 3                  | 20 @ 78.05 |
| 4                  | 15 @ 77.95 |
| 5                  | 5 @ 77.90  |

#### 4.6.7. APPENDIX G: SPECIAL FIELD MESSAGE FIELD IDS

The following fields are only applicable for IRS, CDS SWAP Futures markets. Please also see these links for additional information on IRS and CDS.

- https://community.theice.com/community/trading-platform/client-integration-services/eris-swapfutures
- https://www.theice.com/publicdocs/Eris\_Product\_Offering.pdf

| Field<br>Id | Field Name            | Field<br>Type | Field<br>Length | Applicable<br>Market | Applicable<br>Messages | Description  |
|-------------|-----------------------|---------------|-----------------|----------------------|------------------------|--|
| 1           | AltPrice              | Numeric       | 8               | IRS, CDS             | D, E, G,<br>N,m,s,t    | This field is equivalent to Eris Futures Price. AltPriceDenominator for the market should be applied to get the real alt price.  |
| 2           | AltHighPrice          | Numeric       | 8               | IRS, CDS             | C, J,u                 | This field is equivalent to High Eris Futures Price. AltPriceDenominator for the market should be applied to get the real alt price.   |
| 3           | AltLowPrice           | Numeric       | 8               | IRS, CDS             | C, J,u                 | This field is equivalent to Low Eris Futures Price. AltPriceDenominator for the market should be applied to get the real alt price.  |
| 4           | AltVWAP               | Numeric       | 8               | IRS, CDS             | C, J,u                 | This field is equivalent to Volume-weighted Average Eris Futures Price. AltPriceDenominator for the market should be applied to get the real alt price.  |
| 5           | AltLastTradePri<br>ce | Numeric       | 8               | IRS, CDS             | C,u                    | This field is equivalent to Last Trade Eris Futures Price. AltPriceDenominator for the market market should be applied to get the real alt price.  |
| 6           | AON                   | Alpha         | 1               | AON<br>market        | D, E                   | This field indicated if Order is AON order. This is only sent on AON enabled market.   |
|             | Unknown               |               |                 | IRS,CDS              | C,D,E,G,J,N,u          | Client is required to handle any new field that could be added in the future. To ensure that client is able to handle unknown field, we randomly broadcast an unknown test field in all test environments. |

When Special Field Message is received, recipient must wait for next message in sequence to parse complete message. In below example, message 'b' must be combine with message 'G' to indicate AltPrice of 10000 is applicable for Trade 1234567 with Price 12500

| MessageType       | 'b'   |
|-------------------|-------|
| MessageBodyLength | 12    |
| Number of Fields  | 1     |
| FieldId           | 1     |
| Value Length      | 8     |
| Value             | 10000 |

| MessageType       | 'G'     |
|-------------------|---------|
| MessageBodyLength | 45      |
| MarketID          | 1234    |
| TradeID           | 1234567 |
| IsSystemPricedLeg | 'N'     |
| Price             | 12500   |
| Quantity          | 1       |
|                   |         |

#### 4.6.8. APPENDIX H: FULL IMPLIED MULTICAST CHANNELS

The Full Implied multicast channels support implied prices for all months within the implied range, though with extra bandwidth usage and latency. The regular (non-Full Implied) multicast channels for many products only send out implied for the front months.

Please refer to the document below for more information.

https://www.theice.com/publicdocs/technology/Additional Implieds FAQ.pdf

For optimized bandwidth usage and reduced latency outliers at peak times, the exchange is batching and filtering messages on the Full Implied multicast channels. As a way to handle growth in message rates, this behavior will be beneficial for customers who listen to the Full Implied channels.

In the Full Implied channels, clients should expect to see:

- Increase in average latency of approximately 50 milliseconds for the Full Implied channels Only
- Reduction in latency outliers during daily peak times
- Reduction in message rates and packet rates during daily peak times

It should also be noted that:

- ALL orders that get canceled or deleted on the platform within 50 milliseconds will be filtered out of the feed and will not be sent out.
- ALL deals will always be sent to the client
- ALL delete messages with no prior active orders will be filtered out of the feed and will not be sent out.