

# London Stock Exchange Derivatives Market

LSEDM 401 – HSVF Market Data Technical  
Specification (SOLA 9)

Issue 9.0.1

16 September 2016





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### **1.1.1 Disclaimer**

The London Stock Exchange Group has taken reasonable efforts to ensure that the information contained in this publication is correct at the time of going to press, but shall not be liable for decisions made in reliance on it. The London Stock Exchange Group will endeavour to provide notice to customers of changes being made to this document, but this notice cannot be guaranteed. Therefore, please note that this publication may be updated at any time. The information contained is therefore for guidance only.

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## 2.0 Introduction

### 2.1 Purpose

The purpose of this publication is to provide participants with the knowledge and technical details necessary for accessing and using the Exchange derivatives market data feed.

The High Speed Vendor Feed (HSVF) is comprised of trades, quotes, market depth, strategies, bulletins, summaries and other statistics.

This HSVF market data specification defines the communications interface and message formats for the high-speed transmission which broadcasts real-time trading and statistical information from the Exchange derivatives platform.

### 2.2 Readership

The target audience for this publication is the business or Information Technology level of an organisation interested in the functional design of the Exchange derivatives platform.

### 2.3 Revision History

Issue	Date	Description of change
1.0	21 December 2010	
1.1	04 March 2011	
1.2	04 April 2011	
1.3	15 April 2011	
1.4	28 June 2011	
1.5	29 July 2011	
1.6	19 March 2012	
2.0	27 July 2012	
2.1	07 January 2013	
2.2	14 August 2013	
2.3	30 September 2013	
2.4	30 October 2013	
2.5	08 January 2014	

Issue	Date	Description of change
3.0	13 October 2014	<p>Message modifications for SOLA 7 in sections: Group Messages (GC,GR,GS) and Fields Description (Delivery Type).</p> <p>Modified document layout.</p> <p>Added sections of Message Processing and Tick Increment Tables.</p>
3.1	7 November 2014	Added Align End message (VE).
3.2	17 December 2014	Minor corrections
3.3	03 February 2015	<p>Added Field Description of Instrument Status Marker and Group Status Marker.</p> <p>References to Paragraph 2.2 updated to "Message Header"</p>
3.4	16 March 2015	Expiry / Delivery updated to Maturity
3.5	08 May 2015	Introduction of Turkish Index Future / Option Tick Tables
3.6	18 September 2015	Update of GB UK Stock Options tick table. Addition of Gf UK Stock Futures tick table.

Issue	Date	Description of change
9.0	16 December 2015	<p>Updated for SOLA 9:</p> <p>Field length increase of all messages due to message header length change.</p> <p>2.2 – Message Header length change due to addition of Time field.</p> <p>3.1, 9.1, 12.1, 12.2, 12.3 – Open Interest data type changed to Alphanumeric</p> <p>4.2 - Size of RFQ data type changed to AlphaNumeric</p> <p>5.1, 5.2 – Maturity Month data type changed to AlphaNumeric</p> <p>6.1,,6.2, 6.3, 8.1, 8.2, 8.3, 12.1, 12.1, 12.3 – Bid Size and Ask Size data type changed to AlphaNumeric</p> <p>8.2, 8.3 – Number of Ask Order data type changed to Alphanumeric</p> <p>9.1, 9.2, 9.3, 12.1, 12.2, 12.3 – Volume data type change to Alphanumeric</p> <p>10.1, 10.2, 10.3 – Data type change to Alphanumeric for field Maximum Number of Contracts, Minimum Number of Contracts and Contract Size</p> <p>14.1 – Gap Control data type changed to AlphaNumeric</p> <p>14.1 – HSVF Protocol Version changed to E6</p> <p>15.5 – Added new Exchange ID “R”</p> <p>15.12 – Added new Market “e” – Exchange for Physical (EFP)</p> <p>15.13 – Added new section detailing Time Stamp</p> <p>17.0 – Added new Tick Tables for LSEDM Interest Rate Derivatives</p>
9.0.1	16 September 2016	<p>Section 13.2 and 13.3 – Clarified description of the message and Settlement Price description.</p> <p>Section 14.1, 14.2, 14.3, 14.4 – clarified description of message.</p>

Within this document, when amendments have been made to the previous version, these changes will be identified using a series of side bars as illustrated opposite.



### 3.0 Overview

The High Speed Vendor Feed (HSVF) market data feed uses a TCP/IP broadcast interface. Each message type is fixed in format and messages are non-blocked (i.e. the Exchange does not wait for an acknowledgement before sending the following message) re-transmission of any data is available.

HSVF messages consist of a standard message header followed by the message body which varies in format according to the message type.

#### 3.1 Transmission format

Each message is framed by an STX and an ETX character. The format used is:

S			E
T	MESSAGE HEADER	MESSAGE	T
X			X

STX and ETX indicate the beginning and the end of the record being transmitted.

#### 3.2 Message Header

The standard message header attached to all messages has the following format:

Field Name	L=23	T	Definition / Validation Rules
Time	12	N	HHMMSSmmmmss Refer to Field Description "Time stamp"
Sequence Number	9	N	Each message is assigned a sequence number starting at '000000001' every day and incremented by 1 for each message sent.  The sequence numbers will range from 000000001 to 999999999 (decimal, ASCII) with wrap around.  Note: Retransmitted messages will contain the original sequence numbers.
Message Type	2	X	Identifies the type of message being sent. Format is left- aligned, right 'blank' filled (if necessary).

#### 3.3 Transmission capability

The following table describes Transmission Capability. For formatting details on examples shown, refer to the Message Type RS - Connection Message - Min. 32 / Max. 6026 bytes.

<p>Normal Connection (i.e. Start of Day)</p>	<p>1) Participant connects to specified port</p> <p>2) Participant sends RS message type ex. 000000001RS0000000000YNYYNYE6000</p> <p>3) The Exchange sends data to Participant with:</p> <p>Starting sequence number 000000001</p> <p>Regular market messages on Options, not Futures</p> <p>Market depth messages for all Trading Instruments</p> <p>Regular market messages and Strategies for all Trading Instruments</p> <p>Regular market messages with Summaries</p> <p>GAP Control: Y (will receive GAP messages)</p> <p>HSVF Protocol version E6</p> <p>All options classes</p>
<p>RETRANSMISSION -A- (REQUESTING TO RECEIVE FROM BEGINNING OF THE DAY)</p>	<p>1) Participant connects to specified port</p> <p>2) Participant sends RS message type ex. 000000001RS0000000000YNYYNYE6000</p> <p>3) The Exchange resends all messages disseminated so far through out the day</p>
<p>RETRANSMISSION -B- (REQUESTING THE NEXT MESSAGE IN LINE)</p>	<p>1) Participant connects to specified port</p> <p>2) Participant sends RS message type ex. 000000001RS9999999999YNYYNYE6000</p> <p>3) The Exchange sends the next message to Participant</p>

RETRANSMISSION -C-  (FROM A SPECIFIC SEQUENCE NUMBER)	1) Participant connects, if disconnected to specified port
	2) Participant sends RS message type  ex. 000000001RS0000013247YNYNYE6000
	3) The Exchange sends all messages with sequence numbers greater than 13247  <i>Note: If the Exchange's sequence number is lower than participant's, transmission will begin with the next message</i>
DISCONNECTION	1) Participant disconnects from port

*Notes:*

1) For a retransmission (type 'A' or 'C'), participants should keep the same parameters

*(Type of market data / GAP Control / Option classes requested).*

2) Participants are required to reconnect every day. If they do not disconnect, their connection is terminated by the Exchange at the end of the day.

**3.4 Record format and definitions**

- Whenever a field is indicated as being blank it contains the ASCII space character (hex 20).
- All numeric fields: Numbers (0 to 9), Right justified and zero filled.
- All alphanumeric fields (except 'Strategy Symbol' and 'Instrument External Code'): All characters possible (numbers, letters, others), right justified, zero filled unless stated otherwise.
- 'Strategy Symbol' and 'Instrument External Code' alphanumeric field: All characters possible, left justified, blank filled.
- All alphabetic fields: Letters (A to Z) left justified, blank filled unless stated otherwise.
- The 'Filler' field can have any format [numeric, alphanumeric, ASCII space character (hex 20)].

In the following tables, the column L represents the length in bytes of the described field, and the column T ('Data Type') will be represented by the following characters. Refer to the above for a more detail description of each:

A = Alphabetic

N = Numeric

X = Alphanumeric

## 4.0 Trade Messages

### 4.1 Message Type C: Option Trade

Field Name	L= 84	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Exchange on which the trade occurred. Refer to Field Description "Exchange ID"
Symbol Root	6	A	Option base symbol (symbol of the underlying)
Maturity Year	2	N	Last two digits of the maturity year of the contract
Maturity Month	1	A	Maturity month code of the contract
Maturity Day	2	N	Maturity day of the contract
Call/Put Code	1	A	Refer to Field Description "Call/Put Code"
Strike Price	8	X	Strike price of the option in full. Refer to Field Description "Fraction Indicator Code"
Corporate Action	1	A	Refer to Field Description "Corporate Action Marker"
Volume	8	X	Number of contracts for the trade. Refer to Field Description "Indicator code"
Trade Price	8	X	Price at which the transaction took place Refer to Field Description "Fraction Indicator Code"
Net Change Sign	1	X	Sign +/- for the net change field

Field Name	L= 84	T	Definition / Validation Rules
Net Change	8	X	Net change = last trade price - previous close Refer to Field Description "Fraction Indicator Code"
Stamp Time	6	N	Time of transaction HHMMSS Refer to Field Description "Time stamp"
Open Interest	7	X	Outstanding number of contracts in the series as of previous day. Refer to Field Description "Indicator code"
Price Indicator			Identifies the type of transaction
Marker	1	A	Refer to Field Description "Price Indicator Marker"

#### 4.2 Message Type CF: Futures Trade

Field Name	L= 68	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Exchange on which the trade occurred. Refer to Field Description "Exchange ID"
Symbol Root	6	A	Futures series symbol
Maturity Year	2	N	Last two digits of the maturity year of the contract
Maturity Month	1	A	Maturity month code of the contract
Maturity Day	2	N	Maturity day of the contract
Corporate Action	1	A	Refer to Field Description "Corporate Action Marker"
Volume	8	X	Total number of contracts traded Refer to Field Description "Indicator code"

Field Name	L= 68	T	Definition / Validation Rules
Trade Price	8	X	Price at which the transaction took place. Refer to Field Description "Fraction Indicator Code"
Net Change Sign	1	A	Sign +/- for net change field (sign)
Net Change	8	X	Net change = last trade price - previous settlement price. Refer to Field Description "Fraction Indicator Code"
Stamp Time	6	N	Time of transaction HHMMSS Refer to Field Description "Time stamp"
Price Indicator Marker	1	A	Identifies the type of transaction Refer to Field Description "Price Indicator Marker"

#### 4.3 Message Type CS: Strategy Trade

A Strategy Trade is a message notification of a transaction on a strategy (which are 2 or more instruments being involved in the 1 trade).

Field Name	L= 87	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Exchange on which the trade occurred. Refer to Field Description "Exchange ID"
Symbol	30	X	Identification of the strategy The legs (underlying) are defined in message type NS Alphanumeric with ".", "+", "-"
Volume	8	X	Total number of contracts traded Refer to Field Description "Indicator Code"

Field Name	L= 87	T	Definition / Validation Rules
Trade Price Sign +/-	1	X	For Trade Price field (sign)
Trade Price	8	X	Price at which the transaction took place. Refer to Field Description "Fraction Indicator Code"
Net Change Sign +/-	1	A	For net change field
Net Change	8	X	Net change = last trade price - previous close Refer to Field Description "Fraction Indicator Code"
Stamp Time	6	N	Time of transaction HHMMSS Refer to Field Description "Time stamp"
Price Indicator			Identifies the type of transaction
Marker	1	A	Refer to Field Description "Price Indicator Marker"

## 5.0 Request for Quote Messages (RFQ)

### 5.1 Message Type D: Option Request for Quote (RFQ)

Field Name	L= 53	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Exchange on which the RFQ occurred. Refer to Field Description "Exchange ID"
Symbol Root	6	A	Option base symbol
Maturity Year	2	N	Last two digits of the maturity year of the contract
Maturity Month	1	A	Maturity month code of the contract
Maturity Day	2	N	Maturity day of the contract
Call/Put Code	1	A	Refer to Field Description "Call/Put Code"
Strike Price	8	X	Strike price of the option in full. Refer to Field Description "Fraction Indicator Code"
Corporate Action	1	A	Refer to Field Description "Corporate Action Marker"
Size of the RFQ	8	X	Number of contracts for which the price is requested Refer to Field Description "Indicator Code"

### 5.2 Message Type DF: Futures Request for Quote (RFQ)

Field Name	L= 44	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Exchange on which the RFQ occurred. Refer to Field Description "Exchange ID"



Field Name	L= 44	T	Definition / Validation Rules
Symbol Root	6	A	Symbol for the Future series
Maturity Year	2	N	Last two digits of the maturity year of the contract
Maturity Month	1	A	Maturity month code of the contract
Maturity Day	2	N	Maturity day of the contract
Corporate Action	1	A	Refer to Field Description "Corporate Action Marker"
Size of the RFQ	8	X	Number of contracts for which the price is requested Positive whole number Refer to Field Description "Indicator Code"

### 5.3 Message Type DS: Strategy Request for Quote (RFQ)

Field Name	L= 62	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Exchange on which the RFQ occurred. Refer to Field Description "Exchange ID"
Symbol	30	X	Identification of the strategy The legs (underlying) are defined in message type NS. Alphanumeric with ".", "+", "-"
Size of the RFQ	8	X	Number of contracts for which the price is requested Positive whole number Refer to Field Description "Fraction Indicator Code"

## 6.0 Instrument Schedule Notice

### 6.1 Message Type E: Instrument Schedule Notice Option

Field Name	L= 52	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Exchange on which the group status notice occurred. Refer to Field Description "Exchange ID"
Symbol Root	6	X	Root of the instrument group
Maturity Year	2	N	Last two digits of the maturity year of the contract
Maturity Month	1	A	Maturity month code of the contract
Maturity Day	2	N	Maturity day of the contract
Call/Put Code	1	A	Refer to Field Description "Call/Put Code"
Strike Price	8	X	Strike price of the option in full. Refer to Field Description "Fraction Indicator Code"
Corporate Action	1	A	Refer to Field Description "Corporate Action Marker"
Scheduled Instrument Status	1	A	Refer to Field Description "Instrument Status Marker"
Scheduled Status Change Time	6	N	HHMMSS Refer to Field Description "Time stamp"

## 6.2 Message Type EB: Instrument Schedule Notice Futures Option

Field Name	L= 52	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Exchange on which the instrument status notice occurred. Refer to Field Description "Exchange ID"
Symbol Root	6	X	Root of the instrument group
Maturity Year	2	N	Last two digits of the maturity year of the contract
Maturity Month	1	A	Maturity month code of the contract
Maturity Day	2	N	Maturity day of the contract
Call/Put Code	1	A	Refer to Field Description "Call/Put Code"
Strike Price	8	X	Strike price of the option in full. Refer to Field Description "Fraction Indicator Code"
Corporate Action	1	A	Refer to Field Description "Corporate Action Marker"
Scheduled Instrument Status	1	A	Refer to Field Description "Instrument Status Marker"
Scheduled Status Change Time	6	N	HHMMSS Refer to Field Description "Time stamp"

### 6.3 Message Type EF: Instrument Schedule Notice Future

Field Name	L= 43	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Exchange on which the instrument status notice occurred. Refer to Field Description "Exchange ID"
Symbol Root	6	X	Symbol for the Future series
Maturity Year	2	N	Last two digits of the maturity year of the contract
Maturity Month	1	A	Maturity month code of the contract
Maturity Day	2	N	Maturity day of the contract
Corporate Action	1	A	Refer to Field Description "Corporate Action Marker"
Scheduled Instrument Status	1	A	Refer to Field Description "Instrument Status Marker"
Scheduled Status Change Time	6	N	HHMMSS Refer to Field Description "Time stamp"

### 6.4 Message Type ES: Instrument Schedule Notice Strategy

Field Name	L= 61	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Exchange on which the Instrument status notice occurred. Refer to Field Description "Exchange ID"
Symbol	30	X	Identification of the strategy The legs (underlying) are defined in message type NS. Alphanumeric with ".", "+", "-"
Scheduled Instrument Status	1	A	Refer to Field Description "Instrument Status Marker"

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Field Name	L= 61	T	Definition / Validation Rules
Scheduled Status Change Time	6	N	HHMMSS Refer to Field Description "Time stamp"

## 7.0 Quote Messages

### 7.1 Message Type F: Option Quote

Field Name	L= 72	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Exchange on which the quote occurred. Refer to Field Description "Exchange ID"
Symbol Root	6	A	Option base symbol
Maturity Year	2	N	Last two digits of the maturity year of the contract
Maturity Month	1	A	Maturity month code of the contract
Maturity Day	2	N	Maturity day of the contract
Call/Put Code	1	A	Refer to Field Description "Call/Put Code"
Strike Price	8	X	Strike price of the option in full. Refer to Field Description "Fraction Indicator Code"
Corporate Action	1	A	Refer to Field Description "Corporate Action Marker"
Bid Price	8	X	Bid price for the option series. Refer to Field Description "Fraction Indicator Code"

Field Name	L= 72	T	Definition / Validation Rules
Bid Size	5	X	Number of option contracts represented by the Bid Price. If size is greater than 99999, the 5th character becomes an exponent Refer to Field Description "Indicator Code"
Ask Price	8	X	Ask price for the option series. Refer to Field Description "Fraction Indicator Code"
Ask Size	5	X	Number of option contracts represented by the Ask Price. If size is greater than 99999, the 5th character becomes an exponent Refer to Field Description "Indicator Code"
Instrument Status Marker	1	A	Refer to Field Description "Instrument Status Marker"

## 7.2 Message Type FF: Futures Quote

Field Name	L= 63	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Refer to Field Description "Exchange ID"
Symbol Root	6	A	Symbol for the Future series
Maturity Year	2	N	Last two digits of the maturity year of the contract

Field Name	L= 63	T	Definition / Validation Rules
Maturity Month	1	A	Maturity month code of the contract
Maturity Day	2	N	Maturity day of the contract
Corporate Action	1	A	Refer to Field Description "Corporate Action Marker"
Bid Price	8	X	Bid price for the future contract. Refer to Field Description "Fraction Indicator Code"
Bid Size	5	X	Number of futures contracts represented by the Bid Price. If size is greater than 99999, the 5th character becomes an exponent Refer to Field Description "Indicator Code"
Ask Price	8	X	Ask Price for the future contract. Refer to Field Description "Fraction Indicator Code"
Ask Size	5	X	The number of futures contracts represented by the Ask Price. If size is greater than 99999, the 5th character becomes an exponent Refer to Field Description "Indicator Code"
Instrument Status Marker	1	A	Indicates Instrument Status. Refer to Field Description "Instrument Status Marker"

### 7.3 Message Type FS: Strategy Quote

A Strategy Quote is the first limit of the market depth message disseminated from the Exchange routing engine for a strategy Instrument. It has the current established Best Bid/Best Ask, and Best Bid Volume/ Best Ask Volume (not including hidden volumes). It is a simple snapshot of what the market conditions are on the Instrument.

Field Name	L= 83	T	Definition / Validation Rules
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Field Name	L= 83	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Refer to Field Description "Exchange ID"
Symbol	30	X	Identification of the strategy The legs (underlying) are defined in message type NS. Alphanumeric with ".", "+", "-"
Bid Price Sign	1	A	Sign +/- for Bid Price field
Bid Price	8	X	Bid price for the future contract Refer to Field Description "Fraction Indicator Code"
Bid Size	5	X	Number of futures contracts represented by the Bid Price. If size is greater than 99999, the 5th character becomes an exponent Refer to Field Description "Indicator Code"
Ask Price Sign	1	A	Sign +/- for for Ask Price field
Ask Price	8	X	Ask price for the future contract. Refer to Field Description "Fraction Indicator Code"
Ask Size	5	X	The number of futures contracts represented by the Ask Price. If size is greater than 99999, the 5th character becomes an exponent Refer to Field Description "Indicator Code"

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Field Name	L= 83	T	Definition / Validation Rules
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Instrument Status Marker	1	A	Indicates Instrument Status. Refer to Field Description "Instrument Status Marker"
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## 8.0 Group Messages

### 8.1 Message Type GC: Group Status Schedule Notice

Field Name	L= 158	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Refer to Field Description "Exchange ID"
Symbol Root	6	X	Root of the instrument group
Instrument Group	2	X	Group of the instrument
Group Status	1	A	Group status of the trading instrument. Refer to Field Description "Group Status Marker"
Scheduled Time	6	N	HHMMSS Refer to Field Description "Time stamp"
Underlying Symbol Root	10	X	Symbol Root of the Underlying
Delivery Type	1	A	Refer to Field Description "Delivery Type"
Default Contract Size	8	N	Number of contract or shares
Description	100	X	Group Description

### 8.2 Message Type GR: Group Status

This message will be sent when a group of trading instruments enters a new status:

Field Name	L= 158	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Refer to Field Description "Exchange ID"

Field Name	L= 158	T	Definition / Validation Rules
Symbol Root	6	A	Root of the instrument group
Group Instrument	2	X	Group of the instrument
Group Status	1	A	Group status of the trading instrument. Refer to Field Description "Group Status Marker"
Filler	6	X	
Underlying Symbol Root	10	X	Symbol Root of the Underlying
Delivery Type	1	A	Refer to Field Description "Delivery Type"
Default Contract Size	8	N	Number of contract or shares
Description	100	X	Group Description

### 8.3 Message Type GS: Group Status (Strategies)

This message will be sent when a Strategy group of trading instruments enters a new status. All strategies have a predetermined group that can be found in the JS message (Strategy Instrument Keys message).

Field Name	L= 158	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Refer to Field Description "Exchange ID"
Group Instrument	2	X	Group of the instrument
Group Status	1	A	Group status of the trading instrument. Refer to Field Description "Group Status Marker"
Filler	6	X	
Symbol Root	6	X	Symbol Root of the Instrument Group

<b>Field Name</b>	<b>L= 158</b>	<b>T</b>	<b>Definition / Validation Rules</b>
Underlying Symbol Root	10	X	Symbol Root of the Underlying
Delivery Type	1	A	Refer to Field Description Delivery Type"
Default Contract Size	8	N	Number of contract or shares
Description	100	X	Group Description

## 9.0 Market Depth Messages

### 9.1 Message Type H: Option Market Depth

Field Name	L= 78 up to 202	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Refer to Field Description "Exchange ID"
Symbol Root	6	A	Option base symbol
Maturity Year	2	N	Last two digits of the maturity year of the contract
Maturity Month	1	A	Maturity month code of the contract
Maturity Day	2	N	Maturity day of the contract
Call/Put Code	1	A	Refer to Field Description "Call/Put Code"
Strike Price	8	X	Strike price of the option in full. Refer to Field Description "Fraction Indicator Code"
Corporate Action	1	A	Refer to Field Description "Corporate Action Marker"
Instrument Status Marker	1	A	Indicates Instrument Status. Refer to Field Description "Instrument Status Marker"
Number of Level	1	N	Number of level for the trading instrument 1 to 5

Field Name	L= 78 up to 202	T	Definition / Validation Rules
Level of Market Depth	1	A	Level of market depth 1 to 5: 1 to 5 levels A: Implied prices
Bid Price	8	X	Bid price for the option series or '0000OUV0' to represent a market order at the top of the book in a pre-auction phase. Refer to Field Description "Fraction Indicator Code"
Bid Size	5	X	Number of option contracts represented by the Bid Price. If size is greater than 99999, the 5th character becomes an exponent. Refer to Field Description "Indicator Code"
Number of Bid Orders	2	X	Number of bid orders, present at a given moment in the order book. If greater than 99 the 2nd character becomes an exponent. Refer to Field Description "Indicator Code"
Ask Price	8	X	Ask price for the option series or '0000OUV0' to represent a market order at the top of the book in a pre-auction phase. Refer to Field Description "Fraction Indicator Code"
Ask Size	5	X	Number of option contracts represented by the Ask Price. If size is greater than 99999, the 5th character becomes an exponent. Refer to Field Description "Indicator Code"
Number of Ask Orders	2	X	Number of Ask Orders, present at a given moment in the order book. If greater than 99 the 2nd character becomes an exponent. Refer to Field Description "Indicator Code"

## 9.2 Message Type HF: Futures Market Depth

Field Name	L= 69 up to 193	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Exchange on which the market depth message occurred. Refer to Field Description "Exchange ID"
Symbol Root	6	A	Symbol for the Future series
Maturity Year	2	N	Last two digits of the maturity year of the contract
Maturity Month	1	A	Maturity month code of the contract
Maturity Day	2	N	Maturity day of the contract
Corporate Action	1	A	Refer to Field Description "Corporate Action Marker"
Instrument Status Marker	1	A	Indicates Instrument Status. Refer to Field Description "Instrument Status Marker"
Number of Level	1	N	Number of level for the trading instrument 1 – 5



Field Name	L= 69 up to 193	T	Definition / Validation Rules
Level of Market Depth	1	A	Level of market depth 1 to 5: 1 to 5 levels  A: Implied prices
Bid Price	8	X	Bid price for the future contract or '0000OUV0' to represent a market order at the top of the book in a pre-auction phase.  Refer to Field Description "Fraction Indicator Code"
Bid Size	5	X	Number of futures contracts represented by the Bid  Price. If size is greater than 99999, the 5th character becomes an exponent.  Refer to Field Description "Indicator Code"
Number of Bid Orders	2	X	Number of Bid Orders, present at a given moment in the order book. If greater than 99 the 2nd character becomes an exponent
Ask Price	8	X	Ask Price for the future contract or '0000OUV0' to represent a market order at the top of the book in a pre-auction phase.  Refer to Field Description "Fraction Indicator Code"
Ask Size	5	X	The number of futures contracts represented by the Ask Price.  If size is greater than 99999, the 5th character becomes an exponent.  Refer to Field Description "Indicator Code"
Number of Ask Orders	2	X	Number of Ask Orders, present at a given moment in the order book. If greater than 99 the 2nd character becomes an exponent  Refer to Field Description "Indicator Code"

### 9.3 Message Type HS: Strategy Market Depth

Field Name	L= 89 up to 221	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Refer to Field Description "Exchange ID"
Symbol	30	X	Identification of the strategy.  The legs (underlying) are defined in message type NS Alphanumeric with ".", "+", "-"
Instrument Status Marker	1	A	Indicates Instrument Status.  Refer to Field Description "Instrument Status Marker"
Number of Level	1	N	Number of level for the trading instrument  1 – 5
Level of Market Depth	1	A	Level of market depth  1 to 5: 1 to 5 levels  A: Implied prices
Bid Price Sign	1	A	Sign +/- for the Bid Price field
Bid Price	8	X	Bid price for the future contract or '0000OUV0' to represent a market order at the top of the book in a pre-auction phase.  Refer to Field Description "Fraction Indicator Code"
Bid Size	5	X	Number of futures contracts represented by the Bid  Price. If size is greater than 99999, the 5th character becomes an exponent  Refer to Field Description "Indicator Code"

Field Name	L= 89 up to 221	T	Definition / Validation Rules
Number of Bid Orders	2	X	Number of Bid Orders, present at a given moment in the order book. If greater than 99 the 2nd character becomes an exponent  Refer to Field Description "Indicator Code"
Ask Price Sign	1	X	Sign +/- for the Ask Price field.
Ask Price	8	X	Ask price for the future contract or '0000OUV0' to represent a market order at the top of the book in a pre-auction phase.  Refer to Field Description "Fraction Indicator Code"
Ask Size	5	X	The number of futures contracts represented by the Ask Price. If size is greater than 99999, the 5th character becomes an exponent.  Refer to Field Description "Indicator Code"
Number of Ask Orders	2	X	Number of Ask Orders, present at a given moment in the order book. If greater than 99 the 2nd character becomes an exponent.  Refer to Field Description "Indicator Code"

## 10.0 Trade Cancellation Messages

### 10.1 Message Type I: Option Trade Cancellation

A cancellation will reduce the total volume, value and transactions by the amount of the cancelled trade. A cancellation message is followed by an Options Summary message (message type N) which will reflect the corrected market.

Field Name	L= 75	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Refer to Field Description "Exchange ID"
Symbol Root	6	A	Option base symbol
Maturity Year	2	N	Last two digits of the maturity year of the contract
Maturity Month	1	A	Maturity month code of the contract
Maturity Day	2	N	Maturity day of the contract
Call/Put Code	1	A	Refer to Field Description "Call/Put Code"
Strike Price	8	X	Strike price of the option in full. Refer to Field Description "Fraction Indicator Code"
Corporate Action	1	A	Refer to Field Description "Corporate Action Marker"
Volume	8	X	Number of contracts being cancelled Refer to Field Description "Indicator Code"
Trade Price	8	X	Price at which the transaction took place. Refer to Field Description "Fraction Indicator Code"
Stamp Time	6	N	Time of the option trade HHMMSS Refer to Field Description "Time stamp"

Field Name	L= 75	T	Definition / Validation Rules
Open Interest	7	X	Outstanding number of contracts in the series as of the previous day. Refer to Field Description "Indicator Code"
Price Indicator Marker	1	X	Identifies the type of transaction. Refer to Field Description "Price Indicator Marker"

## 10.2 Message Type IF: Futures Trade Cancellation

A cancellation will reduce the total volume, value and transactions by the amount of the cancelled trade. A cancellation message is followed by a Future Summary message (message type NF) which will reflect the corrected market.

Field Name	L= 59	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Refer to Field Description "Exchange ID"
Symbol Root	6	A	Symbol for the Future series
Maturity Year	2	N	Last two digits of the maturity year of the contract
Maturity Month	1	A	Maturity month code of the contract
Maturity Day	2	N	Maturity day of the contract
Corporate Action	1	A	Refer to Field Description "Corporate Action Marker"
Volume	8	X	Number of contracts being cancelled Refer to Field Description "Indicator Code"
Trade Price	8	X	Price at which the transaction took place. Refer to Field Description "Fraction Indicator Code"

Field Name	L= 59	T	Definition / Validation Rules
Stamp Time	6	N	Time of the futures trade HHMMSS Refer to Field Description "Time stamp"
Price Indicator Marker	1	X	Identifies the type of transaction. Refer to Field Description "Price Indicator Marker"

### 10.3 Message Type IS: Strategy Trade Cancellation

A cancellation will reduce the total volume, value and transactions by the amount of the cancelled trade. A cancellation message is followed by a Strategy Summary message (message type NS) which will reflect the corrected market.

Field Name	L= 77	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Refer to Field Description "Exchange ID"
Symbol	30	X	Identification of the strategy The legs (underlying) are defined in message type NS. Alphanumeric with ".", "+", "-"
Volume	8	X	Number of contracts being cancelled Refer to Field Description "Indicator Code"
Trade Price Sign	1	A	Sign +/- for the Trade Price field
Trade Price	8	X	Price at which the transaction took place. Refer to Field Description "Fraction Indicator Code"
Stamp Time	6	N	Time of the futures trade HHMMSS Refer to Field Description "Time stamp"

## 11.0 Instrument Keys Messages

### 11.1 Message Type J: Option Instrument Keys

Field Name	L= 163	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Exchange on which the instrument is listed. Refer to Field Description "Exchange ID"
Symbol Root	6	A	Option base symbol (symbol of the underlying)
Maturity Year	2	N	Last two digits of the maturity year of the contract
Maturity Month	1	A	Maturity month code of the contract
Maturity Day	2	N	Maturity day of the contract
Call/Put Code	1	A	Refer to Field Description "Call/Put Code"
Strike Price	8	X	Strike price of the option in full. Refer to Field Description "Fraction Indicator Code"
Corporate Action	1	A	Refer to Field Description "Corporate Action Marker"
Strike Price Currency	3	A	Currency used for the Option Strike Price Refer to Field Description "Currency Code"
Maximum Number of Contracts per Order	6	X	Maximum authorized number of contract per order Refer to Field Description "Indicator Code"
Minimum Number of Contracts per Order	6	X	Minimum authorized number of contract per order Refer to Field Description "Indicator Code"

Field Name	L= 163	T	Definition / Validation Rules
Maximum Threshold Price	8	X	Maximum threshold price authorized for an option contract  Refer to Field Description "Fraction Indicator Code"
Minimum Threshold Price	8	X	Minimum threshold price authorized for an option contract  Refer to Field Description "Fraction Indicator Code"
Tick Increment Table	7	X	Tick Table Identifier that indicates the precision with which the price of an order limit can be expressed.  Refer to the Chapter "Tick Increment Tables"
Filler	1	X	
Option type	1	A	Type of option  "A" for American  "E" for European
Market Flow Indicator	2	A	Refer to the Field Description "Market Feed Indicator"
Group Instrument	2	X	Group of the instrument
Instrument	4	X	Instrument identification within a Group
ISIN	12	X	External ISIN
Instrument External Code	30	X	External identifier used by traders when entering an  order
Option Marker	2	A	Refer to Field Description "Markers for Options"
Underlying Symbol Root	10	X	Symbol root for the underlying security



Field Name	L= 163	T	Definition / Validation Rules
Contract Size	8	X	Defines the quantity of deliverable underlyings in one contract. Refer to Field Description "Indicator Code"
Tick Value	8	X	Refer to Field Description "Fraction Indicator Code"

*Note: If both "Maximum Threshold Price" and "Minimum Threshold Price" are set to 0, no thresholds have been configured.*

### 11.2 Message Type JF: Futures Instrument Keys

Field Name	L= 156	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Exchange on which the trade occurred. Refer to Field Description "Exchange ID"
Symbol Root	6	A	Futures series symbol
Maturity Year	2	N	Last two digits of the maturity year of the contract
Maturity Month	1	A	Maturity month code of the contract
Maturity Day	2	N	Maturity day of the contract
Corporate Action	1	A	Refer to Field Description "Corporate Action Marker"
Expiry Year	2	N	Last two digits of the expiry year of the future
Expiry Month	1	A	Expiry month code of the future
Expiry Day	2	N	Expiry day of the future
Maximum Number of Contracts per Order	6	X	Maximum authorized number of contract per order Refer to Field Description "Indicator Code"

Field Name	L= 156	T	Definition / Validation Rules
Minimum Number of Contracts per Order	6	X	Minimum authorized number of contract per order Refer to Field Description "Indicator Code"
Maximum Threshold Price	8	X	Maximum threshold price authorized for an option contract Refer to Field Description "Fraction Indicator Code"
Minimum Threshold Price	8	X	Minimum threshold price authorized for an option. Refer to Field Description "Fraction Indicator Code"
Tick Increment Table	7	X	Tick Table Identifier that indicates the precision with which the price of an order limit can be expressed. Refer to the Chapter "Tick Increment Tables"
Filler	1	X	
Market Flow Indicator	2	A	Defines the type of instruments Refer to Field Description "Market Feed Indicators"
Group Instrument	2	X	Group of the instrument
Instrument	4	X	Instrument identification within a Group
ISIN	12	X	External ISIN
Instrument External Code	30	X	External identifier used by traders when entering an order
Currency	3	A	Refer to Field Description "Currency Code"
Underlying Symbol Root	10	X	Symbol Root of the Underlying
Contract Size	8	X	Defines the quantity of deliverable underlyings in one contract. Refer to Field Description "Indicator Code"

Field Name	L= 156	T	Definition / Validation Rules
Tick Value	8	X	Refer to Field Description "Fraction Indicator Code"

Note: If both "Maximum Threshold Price" and "Minimum Threshold Price" are set to 0, no thresholds have been configured.

### 11.3 Message Type JS: Strategy Instrument Keys

Field Name	L= 137	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Exchange on which the instrument is listed. Refer to Field Description "Exchange ID"
Symbol	30	X	Identification of the strategy The legs (underlying) are defined in message type NS. Alphanumeric with ".", "+", "-"
Maturity Year	2	N	Last two digits of the maturity year of the contract
Maturity Month	1	A	Maturity month code of the contract
Maturity Day	2	N	Maturity day of the contract
Maximum Number of Contracts per Order	6	X	Maximum authorized number of contract per order Refer to Field Description "Indicator Code"
Minimum Number of Contracts per Order	6	X	Minimum authorized number of contract per order Refer to Field Description "Indicator Code"
Maximum Threshold Price Sign	1	X	Sign +/- for the Maximum Threshold Price.
Maximum Threshold Price	8	X	Maximum threshold price authorized for an option contract Refer to Field Description "Fraction Indicator Code"

Field Name	L= 137	T	Definition / Validation Rules
Minimum Threshold Price Sign	1	X	Sign +/- for the Minimum Threshold Price.
Minimum Threshold Price	8	X	Minimum threshold price authorized for an option contract. Refer to Field Description "Fraction Indicator Code"
Tick Increment	8	X	Precision with which the price of an order limit can be expressed. Refer to Field Description "Fraction Indicator Code"  It is calculated as the lowest tick level granularity allowed on the Strategy legs.
Market Flow Indicator	2	A	Defines the type of instruments  Refer to "Market Feed Indicators"
Group Instrument	2	X	Group of the instrument
Instrument	4	X	Instrument identification within a Group
Instrument External Code	30	X	External identifier used by traders when entering an order
Strategy Allow Implied	1	A	Indicates if the Strategy supports Implied Pricing  Y: Yes  N: No
Strategy Pricing	1	A	Indicate the pricing method for the strategy.  L : Same as legs  N : Notional

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## 12.0 Bulletins

News and market surveillance notices are sent in bulletin messages. Bulletins will be sent throughout the trading day. More than one message will be used if the bulletin is longer than 79 characters. The continuation character "0" indicates that the bulletin continues to the next record.

When a Trading instrument has been halted by the Exchange, a Bulletin Message explaining the reason for the halt will be transmitted. When the trading instrument is reinstated, another Bulletin Message explaining the news that accompanied the reinstatement will be transmitted.

All records that make up a particular bulletin will be sent out together. No other message will be interspersed among the records that make up a complete bulletin.

### 12.1 Message Type L (1): Regular Text Bulletin

Field Name	L= 105	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Reserved	1		Reserved for future use
Bulletin Type	1	X	1 = Regular Text Bulletin
Bulletin Contents	79	X	Bulletin in textual form. Left justified, blank fill
Continue Marker	1	N	0 = bulletin continues in next record 1 = bulletin ended

### 12.2 Message Type L (2): Special Text Bulletin

This bulletin type will be used for bulletins relating to a specific trading instrument.

Field Name	L= 105	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Reserved	1		Reserved for future use
Bulletin Type	1	X	2 = Special Text Bulletin

Field Name	L= 105	T	Definition / Validation Rules
Symbol	30	X	
Bulletin Contents	49	X	Bulletin in textual form. Left justified, blank fill
Continue Marker	1	N	0 = bulletin continues in next record 1 = bulletin ended

## 13.0 Summary Messages

### 13.1 Message Type N: Option Summary

Options Summary messages are sent upon the following events:

- Option contracts trade cancellation
- Start of Day. An Option Summary message is disseminated for each Option contract at the start of the day in order to provide instruments which will be tradeable each day. This message contains Closing Prices, Previous Day Settlement Prices and Open Interest. Settlement price field will contact zero values.
- Morning Summary message. This message contains Settlement Prices, other than fields disseminated with the Start of Day Summary message
- Daily Settlement Prices Summary message. Settlement price calculated by the clearing for the current trading day

Field Name	L= 161	T	Definition / Validation Rules
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Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Identifies the exchange for the option Refer to Field Description "Exchange ID"
Symbol Root	6	A	Option base symbol
Maturity Year	2	N	Last two digits of the maturity year of the contract
Maturity Month	1	A	Maturity month code of the contract
Maturity Day	2	N	Maturity day of the contract
Call/Put Code	1	A	Refer to Field Description "Call/Put Code"

Field Name	L= 161	T	Definition / Validation Rules
Strike Price	8	X	Strike price of the option in full. Refer to Field Description "Fraction Indicator Code"
Corporate Action	1	A	Refer to Field Description "Corporate Action Marker"
Bid Price	8	X	Most recent bid price. Refer to Field Description "Fraction Indicator Code"
Bid Size	5	X	Number of contracts represented by the Bid Price. If size is greater than 99999, the 5th character becomes an exponent Refer to Field Description "Indicator Code"
Ask Price	8	X	Most recent ask price. Refer to Field Description "Fraction Indicator Code"
Ask Size	5	X	Number of contracts represented by the Ask Price. If size is greater than 99999, the 5th character becomes an exponent Refer to Field Description "Indicator Code"
Last Price	8	X	Most recent trade price. Refer to Field Description "Fraction Indicator Code"
Closing Price	8	X	Internal closing price calculated by Sola internal based on the last trade/bid/ask in the book at the time of market closure. Refer to Field Description "Fraction Indicator Code"
Settlement Price	8	X	Official CC&G/OSLO Clearing Securing closing prices from the clearing houses which is used to calculate they daily settlements. Refer to Field Description "Fraction Indicator Code"



Field Name	L= 161	T	Definition / Validation Rules
Open Interest	7	X	Outstanding number of contracts in the series as of previous day. Refer to Field Description "Indicator Code"
Tick	1	X	Determined by the difference between last price and the previous different trade price + = uptick - = downtick
Volume	8	X	Total number of contracts traded or current volume if sent after a cancellation
Net Change Sign	1	A	Sign +/- for net change field
Net Change	8	X	Net change = last trade price - previous settlement Net change will be zero if the option did not trade on the last business day or did not trade today. Refer to Field Description "Fraction Indicator Code"
Open Price	8	X	Price of the first trade of the day. Refer to Field Description "Fraction Indicator Code"
High Price	8	X	Highest trade price of the day or current high price if sent after a cancellation. Refer to Field Description "Fraction Indicator Code"
Low Price	8	X	Lowest trade price of the day or current low price if sent after a cancellation. Refer to Field Description "Fraction Indicator Code"
Option Marker	2	A	Refer to Field Description "Markers for Options"

Field Name	L= 161	T	Definition / Validation Rules
Underlying Symbol Root	10	X	Symbol root for the underlying security
Delivery Year	2	N	Last two digits of the delivery year
Delivery Month	1	A	Delivery month for the contract
Delivery Day	2	N	Delivery day

### 13.2 Message Type NF: Futures Summary

Futures Summary messages are sent upon the following events:

- Future contracts trade cancellation
- Start of Day. A Future Summary message is disseminated for each future contract at the start of the day in order to provide instruments which will be tradable each day. This message contains Closing Prices, Previous Day Settlement Prices and Open Interest. Settlement Price field will contain zero values.
- Morning Summary message. This message contains Settlement Prices, other than fields disseminated with the Start of Day Summary message
- Daily Settlement Prices Summary message. Settlement price calculated by the clearing for the current trading day is disseminated

Field Name	L= 152	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Identifies the exchange for the future Refer to Field Description "Exchange ID"

Field Name	L= 152	T	Definition / Validation Rules
Symbol Root	6	A	Symbol for the Future Series
Maturity Year	2	N	Last two digits of the maturity year of the contract
Maturity Month	1	A	Maturity month code of the contract
Maturity Day	2	N	Maturity day of the contract
Corporate Action	1	A	Refer to Field Description "Corporate Action Marker"
Bid Price	8	X	Closing bid or most recent bid if sent after a cancellation. Refer to Field Description "Fraction Indicator Code"
Bid Size	5	X	Number of contracts represented by the Bid Price If size is greater than 99999, the 5th character becomes an exponent Refer to Field Description "Indicator Code"
Ask Price	8	X	Closing Ask Price or most recent Ask Price if sent after a cancellation. Refer to Field Description "Fraction Indicator Code"
Ask Size	5	X	Number of contracts represented by the ask price If size is greater than 99999, the 5th character becomes an exponent Refer to Field Description "Indicator Code"
Last Price	8	X	Last trade price for the contract or the current price if sent after a cancellation. Refer to Field Description "Fraction Indicator Code"

Field Name	L= 152	T	Definition / Validation Rules
Open Price	8	X	Price of the first trade of the day. Refer to Field Description "Fraction Indicator Code"
High Price	8	X	Highest trade price of the day or current high price if sent after a cancellation. Refer to Field Description "Fraction Indicator Code"
Low Price	8	X	Lowest trade price of the day or current low price if sent after a cancellation. Refer to Field Description "Fraction Indicator Code"
Closing Price	8	X	Closing price sent at the closing of the market. Refer to Field Description "Fraction Indicator Code"
Settlement Price	8	X	Official CC&G/OSLO Clearing Securing closing prices from the clearing houses which is used to calculate they daily settlements Refer to Field Description "Fraction Indicator Code"
Net Change Sign	1	X	Sign +/- for net change field
Net Change	8	X	Net change = last Trade Price - previous Settlement Price If no previous settlement price (new series) then net change is zero. Refer to Field Description "Fraction Indicator Code"
Volume	8	X	Total number of contracts traded Refer to Field Description "Indicator Code"
Previous Settlement	8	X	Settlement Price for the previous day. Refer to Field Description "Fraction Indicator Code"

Field Name	L= 152	T	Definition / Validation Rules
Open Interest	7	X	Outstanding number of contracts in the series as of previous day. Refer to Field Description "Indicator Code"
Underlying Symbol Root	10	X	Symbol root for the underlying security

### 13.3 Message Type NS: Strategy summary

A Strategy summary is sent following a Strategy trade cancellation. A Strategy summary is also sent each day at the start of the day in order to provide a list of Strategies which will be trading each day. At that point, all price fields, with the exception of open interest will contain zero values.

Any Strategy summary sent after the BEGINNING OF STRATEGY SUMMARY message (with message Type. = QS) contains the list of trading instruments for the day (sent prior to market opening) or the summaries after the close of the market.

Field Name	L= 203 up to 792	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	X	Identifies the exchange for the strategy Refer to Field Description "Exchange ID"
Symbol	30	X	Identification of the strategy The legs (underlying) are defined in message type NS
Bid Price Sign	1	X	Sign + /- for the Bid Price field
Bid Price	8	X	Closing bid or most recent bid if sent after a cancellation. Refer to Field Description "Fraction Indicator Code"

Field Name	L= 203 up to 792	T	Definition / Validation Rules
Bid Size	5	X	Number of contracts represented by the Bid Price. If size is greater than 99999, the 5th character becomes an exponent Refer to Field Description "Indicator Code"
Ask Price Sign	1	X	Sign +/- for the Ask Price field
Ask Price	8	X	Closing ask or most recent ask if sent after a cancellation. Refer to Field Description "Fraction Indicator Code"
Ask Size	5	X	Number of contracts represented by the Ask Price. If size is greater than 99999, the 5th character becomes an exponent Refer to Field Description "Indicator Code"
Last Price Sign	1	A	Sign +/- for the Last Price field
Last Price	8	X	Last Trade Price for the contract or the current price if sent after a cancellation. Refer to Field Description "Fraction Indicator Code"
Open Price Sign	1	A	Sign +/- for the Open Price field
Open Price	8	X	Price of the first trade of the day. Refer to Field Description "Fraction Indicator Code"
High Price Sign	1	A	Sign +/- for the High Price field
High Price	8	X	Highest trade price of the day or current high price if sent after a cancellation. Refer to Field Description "Fraction Indicator Code"

Field Name	L= 203 up to 792	T	Definition / Validation Rules
Low Price Sign	1	A	Sign +/- for the Low Price field
Low Price	8	X	Lowest Trade Price of the day or current low price if sent after a cancellation.  Refer to Field Description "Fraction Indicator Code"
Net Change Sign	1	A	Sign +/- for net change field
Net Change	8	X	Net change = last trade price - previous close  If no previous settlement price (new series) then net change is zero.  Refer to Field Description "Fraction Indicator Code"
Volume	8	X	Total number of contracts traded  Refer to Field Description "Indicator Code"
Number of Legs	2	N	Number of legs in the strategy  2 to 20
Ratio Sign	1	A	Identification of the transaction in the strategy ( buy or sell of the underlying)  + : Buy of the underlying  - : Sell of the underlying
Ratio	2	N	Quantity (bought or sold) on underlying in the strategy.  1 to 20
Leg Symbol	30	X	Identification of the leg

## 14.0 Beginning of Summary Messages

### 14.1 Message Type Q: Beginning of Options Summary

This message indicates that the beginning of day option summaries (message type N) is to follow. Other messages (such as bulletins) can be interspersed with the summaries.

Field Name	L= 24	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Identifies the exchange Refer to Field Description "Exchange ID"

### 14.2 Message Type QB: Beginning of Futures Options Summary

This message indicates that the beginning of day Future Options summaries is to follow. Other messages (such as bulletins) can be interspersed with the summaries.

Field Name	L= 24	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Identifies the exchange Refer to Field Description "Exchange ID"

### 14.3 Message Type QF: Beginning of Futures Summary

This message Indicates that the beginning of day Futures summaries (message type NF) is to follow. Other messages can be interspersed with the summaries.

Field Name	L= 24	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Identifies the exchange Refer to Field Description "Exchange ID"



#### 14.4 Message Type QS: Beginning of Strategy Summary

This message indicates that the beginning of day Strategy summaries (message type NS) is to follow. Other messages can be interspersed with the summaries.

Field Name	L= 24	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Identifies the exchange Refer to Field Description "Exchange ID"

## 15.0 Other Messages

### 15.1 Message Type RS: Connection Message

Field Name	L= 44 up to 6074	T	Definition / Validation Rules
Message Header	23	X	Refer to "Message Header" paragraph.
Reset Sequence	10	N	Indicates the last message received. Messages will restart at '0000000001' every day.
Equity Options	1	A	Client wants to receive all regular market messages on the Options market. Y: Yes N: No
Futures	1	A	Client wants to receive all regular market messages on the Futures market. Y: Yes N: No
Market Depth	1	A	Client wants to receive: Y: Market Depth messages (type H*) on the top 5 Bids/ Asks for the type of trading instruments chosen I: Market Depth messages (type H*) on the top 5 Bids/Asks and the calculated implied best limit N: The best Bid/Ask message (type F*) for the type of trading instrument chosen
Strategies	1	A	Client wants to receive: Y: Regular market messages, and all the Strategies on the different trading instruments N: Only regular market messages

Field Name	L= 44 up to 6074	T	Definition / Validation Rules
Market Summaries	1	A	Y: Client wants to receive ONLY the market summaries and the Instrument key messages N: Client wants to receive the regular market messages with the summaries and the Instrument key messages
GAP Control	1	X	Client will receive GAP messages: Y: Yes (or 0) N: No (or 1) <i>Note: The sequence number will not be in an n+1 order.</i>
HSVF Protocol Version 2		X	E6: LSE SOLA version E6. Only protocol supported.
Number of Classes Requested	3	N	000: Client wants to receive messages on all classes. 001 to 999: Client wants to receive messages on indicated number of classes.
Classes Requested	6 up to 5994	X	Class requested (using the 6 character symbol root, right padded with blanks). Maximum: 999 classes. <i>Example: to request for classes ABC and DEF: ABC&lt;blank&gt;&lt;blank&gt;&lt;blank&gt;DEF&lt;blank&gt;&lt;blank&gt;&lt;blank&gt;</i>

## 15.2 Message Type S: End of sales

The "End of Sales" message will be sent when there is no more trading activity to be transmitted. This will occur after the closing of the market.

Field Name	L= 30	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Reserved	1		Reserved for future use

Field Name	L= 30	T	Definition / Validation Rules
Time	6	N	Time at which the message is transmitted HHMMSS Refer to Field Description "Time stamp"

### 15.3 Message Type U: End of transmission

This message will be sent to indicate that the day's transmission is complete. After this, no HSVF messages will be transmitted. Transmission will resume the following day.

Field Name	L= 30	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.
Exchange ID	1	A	Identifies the exchange. Refer to Field Description "Exchange ID"
Time	6	N	Time at which the message is transmitted HHMMSS Refer to Field Description "Time stamp"

### 15.4 Message Type V: Circuit Assurance

A Circuit Assurance message is sent out if no messages were sent by the exchange for more than one minute once the broadcast has started (i.e. at the termination of the Test Loop message). This will be an assurance that the line is up.

This message will continue to be sent until the End of Transmission message (type U) is sent. The Circuit Assurance message will repeat the sequence number of the previous record transmitted (except if it is a re-transmit message) i.e. it will not increment the sequence number.

Field Name	L= 29	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph.

Field Name	L= 29	T	Definition / Validation Rules
Time	6	N	Time at which the message is transmitted HHMMSS Refer to Field Description "Time Stamp"

### 15.5 Message Type VE: Align End

Align End message indicates when the HSVF data flow is aligned, i.e. indicates that recovery data are terminated and from now on live data are being received.

The user will subscribe the enhanced gap control functionality by specifying the flag Y for the gap control field in the RS message.

The Align End message will repeat the sequence number of the previous record transmitted, as already happens for 'V' message (Circuit Assurance).

Field Name	L= 23	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph. Message type = VE

### 15.6 Message Type W: Gap sequence

Field Name	L= 32	T	Definition / Validation Rules
Message Header	23		Refer to "Message Header" paragraph. <i>Note: Sequence Number for the 'W' message is the same as the Sequence Number for the first skipped message of a Class different from the Class requested.</i>
Sequence Numbers Skipped	9	N	Sequence numbers skipped. <i>Note: This value must be equal to the Sequence Number of the last skipped message of a Class different from the Class requested.</i>

The Gap message signals the beginning and ending sequence numbers of messages relating to classes different from those subscribed to by the client during the connection message.

The example outlined in the following table indicates the messages to be received by a client who has subscribed to receive market data on Class 'YYY', along with Gap messages.

The table data under Message Log lists a number of message types showing; Sequence Number, Message Type, Exchange ID, and Symbol Root. Based on what the client has subscribed to in the Connection Message (RS), the messages to be received are listed under the Client Received Messages section of the table. Refer to **Message Type RS - Connection Message - Min. 32 / Max. 6026 bytes** for details on subscription options.

Message Log				Client Received Messages				
SeqNo	Msg Type	Exchange ID	Symbol Root	SeqNo	Msg Type	Exchange ID	Symbol Root	Skipped SeqNo
000007393	C	Q	YYY	000007393	C	E	YYY	n/a
000007394	H	Q	ZZZ					
000007395	C	Q	XXX					
000007396	C	Q	ZZZ					
000007397	H	Q	FFF	000007394	W	n/a	n/a	000007397
000007398	N	Q	YYY	000007398	N	E	YYY	n/a
000007399	H	Q	ZZZ					

## 16.0 Fields Description

### 16.1 Call/Put Code

Call/Put Code	Description
C	Call
P	Put
O	Over
U	Under

### 16.2 Corporate Action Marker

Corporate Action Marker	Description
X,Y,Z,Q,R,S,G,U,V	Pending Corporate Action impacting contract
Blank	No Corporate Action impacting contract

### 16.3 Currency code

Marker	Description
USD	US \$
CAD	Canadian \$
GBP	Pound Sterling
GBX	Penny Sterling
CHF	Swiss Franc
EUR	Euro
JPY	Yen
SEK	Swedish Krona
NOK	Norwegian Krone

Marker	Description
DKK	Danish Krone
AUD	Australian Dollar
BRL	Brazilian Real
CNY	Chinese Yuan Renminbi
CZK	Czech Krone
HKD	Hong Kong Dollar
HUF	Hungarian Forint
INR	Indian Rupee
MYR	Malaysian Ringgit
PLN	Polish Zloty
RON	New Romanian Leu
RUB	Russian Rubble
SGD	Singapore Dollar
TRY	New Turkish Lira
ZAR	South African Rand
Blank	Not provided

#### 16.4 Delivery Type

Delivery Type	Description
'C'	Cash
'P'	Physical

#### 16.5 Exchange ID



Exchange ID	Description
I	Italian Derivatives Exchange Market (IDEM)
E	London Stock Exchange Derivatives Market (LSEDM) Equity Derivatives
O	Oslo Bors (OB)
R	London Stock Exchange Derivatives Market (LSEDM) Interest Rate Derivatives

### 16.6 Fraction Indicator Code

Prices will be a numeric field followed by the fraction or multiplier position. The delineation of the whole number portion of the price and the decimal/fractional portion of the price will be defined by the last character with the Fraction Indicator Code (FI).

Fraction Indicator Code will be one (1) Alphanumeric Character as follows:

Fraction	Code	Multiplier	Code
1/1	0		
1/10	1	10	L
1/100	2	100	M
1/1,000	3	1,000	N
1/10,000	4	10,000	O
1/100,000	5	100,000	P
1/1,000,000	6	1,000,000	Q
1/10,000,000	7		
1/100,000,000	8		
1/1,000,000,000	9		

### 16.7 Indicator code

This code is used for Bid/Ask Size, Volume, and Open Interest. When the number is higher than the maximum number possible to represent with the field length, the last character becomes an exponent.

Marker	Description (the size of the bid/ask field)	
C	100	(Hundreds)
D	1,000	(Thousands)
E	10,000	(Ten-Thousands)
F	100,000	(Hundred-Thousands)
G	1,000,000	(Millions)
H	10,000,000	(Ten-Millions)
I	100,000,000	(Hundred-Millions)
J	1,000,000,000	(Billions)

Data	Message sent	Participant Display
Bid size of 124 872	Size field will indicate '1248C'	124 800
Volume of 8,457,188	Volume will indicate '8457188'	8,457,188
Volume of 258,487,797	Volume will indicate '2584877C'	258,487,700
Open Interest of 544,871	Size field will indicate '544871'	544871
Open Interest of 17,458,795	Size field will indicate '174587C'	17,458,700

### 16.8 Market Feed Indicators

The following table lists the Market Feed indicators:

First letter	Type of Instrument	Second Letter	Type of Underlying
F	Futures	U	Rate
P	Options on Futures	X	Index
O	Options	E	Equities
U	Strategies on Options on Futures	L	Long term
V	Strategies on Futures		
W	Strategies on Options		

### 16.9 Markers for Options

First letter (Currency or type of market)	
Marker	Description
B	Trading in British Pound
C	Trading in Canadian Dollar
F	Trading in Euro
E	Trading in Swiss Franc
U	Trading in US Dollar
Y	Trading in Japanese Yen
S	Trading in Swedish Krona
N	Trading in Norwegian Krone
D	Trading in Danish Krone
X	Trading in British Pence
A	Trading in Australian Dollar
L	Trading in Brazilian Real

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**First letter (Currency or type of market)**

R	Trading in Chinese Yuan Renminbi
K	Trading in Czech Krone
H	Trading in Hong Kong Dollar
O	Trading in Hungarian Forint
I	Trading in Indian Rupee
M	Trading in Malaysian Ringgit
Z	Trading in Polish Zloty
V	Trading in New Romanian Leu
P	Trading in Russian Ruble
G	Trading in Singapore Dollar
T	Trading in New Turkish Lira
J	Trading in South African Rand

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**2nd letter (Type of options)**

<b>Marker</b>	<b>Description</b>
Blank	Regular Options (Plain vanilla)
B	Binary Options

## 16.10 Instrument Status Marker

Status Marker	Description
E	Intervention before Opening Phase
Y	Not Trading (for Strategy Instruments if at least one of the legs is in a not tradable state)
O	Opening phase
T	Continuous Trading phase
F	Forbidden phase
H	Interrupted (Trading Halted)
R	Reserved phase (Instrument goes into an intraday auction)
S	Suspended phase (only for Instrument Messages)
A	Exchange Intervention
C	End of Consultation phase
BLANK	If not used

## 16.11 Group Status Marker

Status Marker	Description
E	Intervention before Opening phase
Y	Pre-opening phase

Status Marker	Description
O	Opening phase
T	Continuous Trading phase
F	Forbidden phase
H	Interrupted (Trading Halted)
A	Exchange Intervention
C	End of Consultation phase
BLANK	If not used

#### 16.12 Price Indicator Marker

Marker	Description	Disseminated	Affect Last Price	Affect Volume	Affect High / Low
<b>(blank)</b>	Actual transaction took place	Yes	Yes	Yes	Yes
<b>P</b>	Strategy reporting	Yes	No	Yes	No
<b>I</b>	Implied trade	Yes	Yes	Yes	Yes
<b>1</b>	Exchange granted 1 (TG1)	Yes	No	Yes	Yes
<b>2</b>	Exchange granted 2 (TG2)	No	No	No	No
<b>T</b>	Committed	Yes	Yes	Yes	Yes
<b>K</b>	Committed Block	Yes	No	Yes	No
<b>C</b>	Cross	Yes	Yes	Yes	Yes
<b>B</b>	Cross Block	Yes	No	Yes	No
<b>A</b>	As-of-trade	Yes	No	No	No
<b>L</b>	Late trade	Yes	No	Yes	No
<b>e</b>	Exchange For Physical (EFP)	Yes	No	Yes	No

### 16.13 Time stamp

Time should always be in Central European Time (CET/CEST) for IDEM and LSEDM Equity Derivatives/OB markets and London Local Time (GMT/BST) for LSEDM Interest Rate Derivatives.

Format	Description
HHMMSS	This format is a common way of describing the content, i.e. Hours, Minutes, Seconds.
HHMMSSmmmsss	This format is a common way of describing the content, i.e. Hours, Minutes, Seconds, Milliseconds and Microseconds.

## 17.0 LSEDM Equity Derivatives Tick Increment Tables

The naming convention on LSEDM Equity Derivatives is as follows (Tick Increment Table Identifier):

Short Name	Name
GB	UK Stock Options
Gf	UK Stock Futures
T1	UK Index Future
T2	UK Index Option
T4	FTSE SuperLiquidity Index Future
NB	Norwegian Binary Options
NF	Norwegian Index Future
NO	Norwegian Index Options
Nf	Norwegian Stock Futures
No	Norwegian Stock Options
UF	Russian Index Futures
UO	Russian Index Options
	Russian & IOB Stock Futures Liquid.
	The tick table in this section applies to the following underlyings only:
	LKOD – Lukoil OAO
	MNOD – Norilsk Nickel OJSC
	NVTK – Novatex OAO
	OGZD – Gasprom OAO
	ROSN – Rosneft OAO
	SBER – SBERBANK
UL	



Short Name	Name
Uf	Russian & IOB Stock Futures (The tick table in this section applies only to the underlyings not listed in the UL section above)
Uo	Russian & IOB Stock Options
Ud	Russian Stock Dividend Futures
t0	Turkish Index Option
t1	Turkish Index Future

#### 17.1 GB (UK Stock Options)

Price		Tick Increment
From	To	
0.25	+	0.2500

#### 17.2 Gf (UK Stock Futures)

Price		Tick Increment
From	To	
0.01	+	0.0100

#### 17.3 T1 (UK Index Future)

Price		Tick Increment
From	To	
0.5	+	0.5000

#### 17.4 T2 (UK Index Option)

Price		Tick Increment
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Price		Tick Increment
From	To	
0.5	+	0.5000

**17.5 T4 (FTSE SuperLiquidity Index Future)**

Price		Tick Increment
From	To	
0.5	+	0.5000

**17.6 NB (Norwegian Binary Options)**

Price		Tick Increment
From	To	
0.01	+	0.0100

**17.7 NF (Norwegian Index Futures)**

Price		Tick Increment
From	To	
0	999.9	0.1000
1000.00	+	0.2500

**17.8 NO (Norwegian Index Options)**

Price		Tick Increment
From	To	
0	0.24	0.0100

Price		Tick Increment
0.25	3.95	0.0500
4.00	7.9	0.1000
8.00	+	0.2500

**17.9 Nf (Norwegian Stock Future)**

Price		Tick Increment
From	To	
0	49.99	0.0100
50.00	99.95	0.0500
100.00	499.9	0.1000
500.00	+	0.5000

**17.10 No (Norwegian Stock Options)**

Price		Tick Increment
From	To	
0	0.24	0.0100
0.25	3.95	0.0500
4.00	7.9	0.1000
8.00	+	0.2500

**17.11 UF (Russian Index Futures)**

Price	Tick Increment
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Price		Tick Increment
From	To	
0.01	+	0.2500

#### 17.12 UO (Russian Index Options)

Price		Tick Increment
From	To	
0.01	0.09	0.0100
0.1	3.95	0.0500
4.00	9.9	0.1000
10.00	+	0.2500

#### 17.13 UL (Russian & IOB Stock Futures – Liquid)

The tick table in this section applies to the following underlyings only: -

- LKOD – Lukoil OAO
- MNOD – Norilsk Nickel OJSC
- NVTK – Novatek OAO
- OGZD – Gazprom OAO
- ROSN – Rosneft OAO
- SBER – SBERBANK

Price		Tick Increment
From	To	
0.0001	0.9999	0.0001
1.00	4.9995	0.0005
5.00	9.999	0.001
10.00	49.995	0.005
50.00	99.99	0.01

Price		Tick Increment
100	499.95	0.05
500	999.9	0.1
1000	4999.5	0.5
5000	9999	1.00
10000	99999999	5.00

**17.14 Uf (Russian & IOB Stock Futures)**

The tick table in this section applies only to underlyings not listed in section 16.14 above.

Price		Tick Increment
From	To	
0.0001	0.4999	0.0001
0.5	0.9995	0.0005
1.00	4.999	0.001
5.00	9.995	0.005
10	49.99	0.01
50	99.5	0.05
100	499.9	0.1
500	999.5	0.5
1000	4999	1.00
5000	99999999	5.00

**17.15 Uo (Russian & IOB Stock Options)**

Price	Tick Increment
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Price		Tick Increment
From	To	
0	0.245	0.005
0.25	1.99	0.01
2.00	3.95	0.0500
4.00	9.9	0.1000
10.00	+	0.2500

**17.16 Ud (Russian Stock Dividend Future)**

Price		Tick Increment
From	To	
0.0005	0.9995	0.0005
1.00	4.999	0.0010
5.00	+	0.0100

**17.17 t0 (Turkish Index Option)**

Price		Tick Increment
From	To	
0.01	+	0.0100

**17.18 t1 (Turkish Index Future)**

Price		Tick Increment
From	To	
0.025	+	0.0250



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## 18.0 LSEDM Interest Rate Derivatives Tick Increment Tables

The naming convention on LSEDM Interest Rate Derivatives is as follows (Tick Increment Table Identifier):

### 18.1 E3 3m Euribor Future

Price		Tick Increment
From	To	
0.005	+	0.005

### 18.2 G3 3m Sterling Future

Price		Tick Increment
From	To	
0.01	+	0.01

### 18.3 E0 Schatz Future

Price		Tick Increment
From	To	
0.005	+	0.005

### 18.4 E1 Bobl Future

Price		Tick Increment
From	To	
0.01	+	0.01

### 18.5 E2 Bund Future

Price		Tick Increment
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Price		Tick Increment
From	To	
0.01	+	0.01

**18.6 G0 Gilt Future**

Price		Tick Increment
From	To	
0.01	+	0.01

---

## 19.0 Message processing

### 19.1 Summary messages

Summary messages are sent:

- At the beginning of the day to define the instruments traded on that day.
- After a trade cancellation if extreme values have been changed (Open/High/Low/Last).
- At the end of the day with relevant data such as the Open/High/Low/Last/Volume.
- During the day if a new instrument is added.

### 19.2 Instruments keys and the book updates

On HSVF the Instruments keys and the book updates are disseminated:

- For options the J message is disseminated for all the instrument that are **not yet expired.**
- For future the JF message is disseminated for all the instrument that are **not yet expired.**
- For options the H message is disseminated for all the instrument that are **tradable on the given date.**
- For future the HF message is disseminated for all the instrument that are **tradable on the given date.**

### 19.3 Strategies' processing

Messages to use:

- JS (Strategy Instrument Keys)
- J/JF (Leg Instrument key messages for options, and futures)
- NS (Strategy Summary Messages)

Process:

1. Collect all JS Messages broadcasted in the HSVF and maintain all of their Symbols for future linking to the Symbols in the NS message which will be disseminated after the HSVF JS message. Note JS messages can be broadcasted in HSVF at anytime during the normal trading day for newly created User Requested Flexible Combinations.
2. For each J/JF message record, create and maintain a table of Leg "Symbol – HSVF External Code" couplings.
3. For each leg received in each NS messages:
  - Find the HSVF External Code which is now coupled to the leg Symbol created in step 1
  - Generate the leg description by joining the:
    - Leg Ratio Sign
    - Leg Ratio Integer
    - Leg HSVF External Code
  - Remove all the insignificant "0" and spaces
4. Generate the strategy description by joining the legs description in their respective order in the NS message and you remove all the insignificant spaces.



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