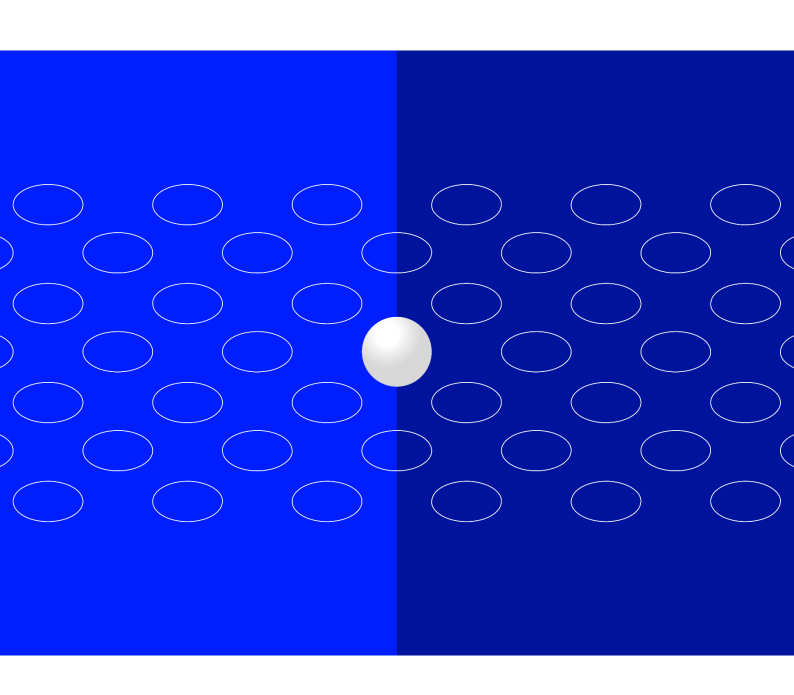
# **GROUP TICKER PLANT**

LSE GTP 002 – Technical Guide – London Stock Exchange ISSUE 24.3

24 April 2024





# **Contents**

Gu	ide disclaimer		4
1	Documentation		
	1.1 This guide		
	1.2 Readership.		
	1.3 Document s	series	
	1.4 Document h	nistory	
	1.5 Enquiries		10
2	Connectivity		1 <sup>2</sup>
	2.1 Transmissio	on Standards	1
	2.1.1 Multicas	st Channels	1
	2.1.2 Recover	ry and Replay Services	1
	2.2 Client Identi	ification	1
3	Message formats	3	12
	3.1 Packet comp	position	12
	3.2 Message typ	pes	12
	3.3 Sequence N	Numbers	12
	3.4 Timestamps	S	13
	3.5 Data types		13
	3.6 Message ov	verview – Administrative Messages	14
	-	verview – Application Messages	
		·	
		ive Messages (Client-Initiated)	
		equest	
	3.9.2 Replay F	Request	18
	3.9.3 Recover	ry Request	19
		ive Messages (Server-Initiated)	
	3.10.1 Heartbea	at	2
	3.10.2 Login res	sponse	2
	3.10.3 Replay F	Response	22
		ry Response	
	3.10.5 Replay a	and Recovery Complete	2
	3.11 Application I	Messages	26
	3.11.1 System	Event	26
	3.11.2 Instrume	ent directory	27
	3.11.3 Instrume	ent Directory – Equities	29
	3.11.4 Instrume	ent Status	32
	3.11.5 Add Ord	der – MBO	34
	3.11.6 Add Ord	der Short – MBO	36

	3.11.7	Add Order – MBP	37
	3.11.8	Add Order Short – MBP	39
	3.11.9	Add Order Incremental	40
	3.11.10	Order Modify	42
	3.11.11	Order Delete	44
	3.11.12	Top of Book	46
	3.11.13	Order Book Clear	48
	3.11.14	Trade	49
	3.11.15	Statistics	51
	3.11.16	Statistics Update	53
	3.11.17	Statistics Snapshot	56
	3.11.18	FTSE Russell Indices Update	59
	3.11.19	MiFID II Trade	61
	3.11.20	Trade Summary	66
	3.11.21	Analytics	68
4	Client D	ata Recovery	70
	4.1 Re	play Channel	70
	4.1.1	Establishing a connection	70
	4.1.2	Sending a request	70
	4.1.3	Terminating a connection	70
	4.2 Re	ecovery Channel	71
	4.2.1	Establishing a connection	71
	4.2.2	Sending a request for an Instrument Level Order Book snapshot	71
	4.2.3	Sending a request for a Group or Channel Level Order Book snapshot	72
	4.2.4	Sending a request for the Instrument Directory (reference data)	72
	4.2.5	Sending a request for trades	73
	4.2.6	Sending a request for a statistics snapshot	73
	4.2.8	Sending a request for an Instrument Status	73
	4.2.9	Terminating a connection	74
5	Addition	al field values	75
		ecurity Types	
		pported currencies	
		ck ID	
ŝ		apping	
		onversion of Order ID	
		onversion of Trade ID	
		ase36, Base62, Base64 decoding alphabets	
	6.3.1	Base 36	
	6.3.2	Base 62	
		onversion of negative values in price fields	
		ncoding negative values in price fields	
	66 De	ecoding negative values in price fields	86

### **Guide disclaimer**

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For further information, please contact your usual London Stock Exchange Group contact.

### 1 Documentation

### 1.1 This guide

The purpose of this document is to provide a detailed guide to the various message types and message formats as employed by the interface of the Group Ticker Plant. It also provides information on the behaviour and characteristics of our service lines, including Level 1, Level 2 snapshot, Level 2 incremental and FTSE Indices as supported by the Group Ticker Plant protocol.

This guide will be updated and reissued when appropriate to do so.

### 1.2 Readership

This document is particularly relevant to trading, market data and technical teams within member firms, information vendors and other market participants who currently receive or are interested in receiving London Stock Exchange Group market data.

When read in conjunction with other Group Ticker Plant documents, it is intended to provide all required information to develop to, and interact with, our real-time information systems.

#### 1.3 Document series

This guide, 'GTP002 – Technical guide', forms part of the documentation library supporting those clients interacting with the Group Ticker Plant. For information, the full series of currently available documentation is outlined below:

- GTP001 Product guide
- GTP002 Technical guide Turquoise
- GTP002 Technical guide London Stock Exchange (this document)
- GTP002 Technical guide TRADEcho
- GTP003 Statistics guide
- GTP004 Parameters guide
- GTP005 Testing guide
- GTP006 External sources guide

Further documentation to support activities, such as testing and displaying our data, will be released in due course.

The full library of Group Ticker Plant documentation can be found at: <a href="https://www.lseg.com/areas-expertise/technology/group-technology/group-ticker-plant">https://www.lseg.com/areas-expertise/technology/group-technology/group-ticker-plant</a>

#### 1.4 Document history

This document has been subject to the following iterations:

Issue	Date	Description
19.9.3.1	17 January 2019	3.11.24 – Added Trade Summary to Turquoise services.
19.9.3.2	18 January 2019	Re-branding Turquoise Lit Auctions™ to Turquoise Plato Lit Auctions™. Turquoise Lit Auctions™ has recently become part of the Plato Co-operation agreement.
19.10 26 July 2019 3.11.13 – Added Hidden Execution Indicator attribute to Trade message.		3.11.13 – Added Hidden Execution Indicator attribute to Trade message.
19.10.2.5	20 January 2020	6.2, 6.3.5, 7.2, 3.10.7,3.11.1, 3.11.2, 3.11.13, 3.11.20 – Added the Turquoise NYLON™ Cash Order Book as a source venue for which Market Data will be published by GTP.
19.10.3 9 August 2019 3.11.23 – Updated service breakdown		3.11.23 – Updated service breakdown with inclusion of EuroTLX Admin channel.
		6.5 – Added Security Type ML for Milan Bond Market.
		5 – Updated section due to decommissioning of Tertiary Feed in GTP Milan.

Issue	Date	Description
19.10.4	23 December	3.7 – Off Book Trade message removed. 3.11.3, 3.11.4, 3.11.5, 3.11.6 – Instrument.
	2019	Directory Messages moved under Application messages.
		3.11.3, 3.11.5 – Updated Data type of EMS.
19.11	28 February 2020	3.11.26 – Trade Summary: added Side of resting orders – message becomes applicable to Borsa and EuroTLX venues
		4.2.2, 4.2.3– Updated Recovery Request of Order book.
		6.2 - Combined Borsa and EuroTLX in a single Source Venue code.
19.11.1	16 March 2020	4.2.2, 4.2.3 – Minor update to Level 1 Order Book Recovery.
19.11.2	14 May 2020	3.11.14, 3.11.22 – Minor update to footnote and Trade Type definition.
		3.7 – Updated Intelligent Throttling schema.
20.2	10 August 2020	Changes for Release 1.4.5.0
		3.11.25, 3.11.26, 3.11.27 – Updated MiFID II Trade, MiFID II Trade Report and MiFID II Trade Cross messages positioning of ILQD, SIZE and LRGS flags.
		3.11.2 – Updated the datatype of the ADT field from Price to Price4.
		5, 5.1, 5.2, 5.3, 5.4, 5.5 – Sections rewritten to explain new behaviour and details relating to Failure of Primary Feed and Disaster Recovery using Secondary Data Centre.
		6.9 – Added the tick sizes for the ATF Market.
		Removed entries on the revision history prior to 2019.
20.3	30 September 2020	6.2 – Rebranded Turquoise Global Holdings Limited (TGHL) source venues and added new Turquoise Global Holdings Europe (TGHE) source venues.
		3.11.2, 3.11.3 – Under the Venue Instrument ID field on the Instrument Directory and Instrument Directory – Equities messages added new Instrument Identifiers that will be used by Instruments of the TGHE source venues.
		Note: This change will only go live into the production environment in a Hard Brexit Scenario. If and when this does move to production, there will be a specific notice issued to notify customers.
		3.11.25, 3.11.26 – Added Venue of Publication to distinguish Trade Reports and SI quotes published on EU TRADEcho APA and UK TRADEcho APA.
		Note: This change will only go live into the production environment in a Hard Brexit Scenario. If and when this does move to production, there will be a specific notice issued to notify customers.
20.4	10 January 2021	Changes for Release 1.4.6.0
		All sections – Removed content related to Borsa Italiana and associated venues.
		3.11.14, 3.11.22 Appended the Trade Qualifier field to the Trade message and the MiFID II Trade message.
		3.11.22, 3.11.23, 3.11.24 Appended the MMT byte array to the MiFID II Trade, MiFID II Trade Cross and MiFID II Trade Report messages.
		4.1.3, 4.2.9 Update to how Replay, Recovery and GTP Lite force terminate TCP sessions.
20.5	01 February 2021	L1 Incremental Service is now available for the Turquoise MTF.
20.6	26 March 2021	4.1.3, 4.2.9 Removed the update to how Replay, Recovery and GTP Lite force terminate TCP sessions with RST flags, instead FIN will be used.
20.7	01 August 2021	3.11.27 – Added the Analytics message.
		3.11.1, 3.11.2, 3.11.4 – Updated the diagram to state that the system event message, instrument status message and the instrument directory messages will be published by the Analytics Gateway.
20.8	15 October 2021	3.11.15, 3.11.24 – Introduction of BTF trades for Turquoise.

Issue	Date	Description			
		6.3.2 – 't' will be used for stating the end of Regular Trading on Turquoise Lit™ and Turquoise Plato Lit Auctions™ Order Books.			
20.9	25 May 2022	3.11.12 – the 2 <sup>nd</sup> bit will be used to indicate Retail LP orders on Turquoise Plato Lit Auctions™ Order Books			
20.10	15 September 2022	3.11.12 – the note 'Depth indication won't be provided for Retail LP orders' was deleted			
20.11	9 November 2022	3.11.23 – Reserved Field (Alpha) is converted into 'Total Number of Transactions' (Uint32) 4.2.4 – Reject code changed from 'e' to 'a' 3.11.17 – Footnote is added to 'Statistic Type' field 3.11.17 – 'Not Applicable' value is added to 'Auction Info' field 3.11.3 – 'Price Band Tolerances (%)' field converted into 'Reserved Field'			
20.12	18 January 2023	Change made with 20.9 was reverted			
20.13	15 February 2023	Description of rapid login protection is added to section 2.1.2			
21.0	20 March 2023	3.11.12 – the 2 <sup>nd</sup> bit will be used to indicate Retail LP orders on Turquoise Plato Lit Auctions™ Order Books			
21.1	5 May 2023	3.11.17 – Removed 18,19 statistics types since they are not applicable to LSEG Trading Venues			
22.0	5 May 2023	3.11.17 – Removed the note that Static and Dynamic Reference Prices are not applicable to LSEG Trading Venues. Description of the functionality is added to GTP 003 - Statistics Guide - Issue 11.0			
23.0	7 September 2023	<ul> <li>3.11.14 – Typo in 'Trade Qualifier' field is fixed</li> <li>3.11.22 – Typo in 'Instrument Identification Code Type' field is fixed</li> <li>3.11.23 - MIFID II Trade Report (0x54) is updated as follow: <ul> <li>New fields are added: Third-country trading venue of execution, Portfolio Transaction Flag, Contingent Transaction Flag, Missing Price</li> <li>New values are added to the fields: Price Formation Indicator, Reference Price Indicator</li> <li>Description of the following fields is updated: MIFID Price, Price Currency, Notional Currency, Notional Amount</li> </ul> </li></ul>			
23.1	20 October 2023	3.11.23 - MIFID II Trade Report (0x54) is updated as follow:  Description of field 'MIFID Quantity' is updated			
24	5 January 2024	Specification has been split across venues (LSE, TradEcho, Turquoise). This document will now contain content applicable to LSE only.  Section "5. Product failure" was removed from this document and merged with respective section in GTP001 – "4.0 System overview."  The following messages are removed:			

Issue	Date	Description	
		Message	Updated description of the fields
		Instrument Directory – Equities	Allowed Book Types, Venue Instrument ID, Reserved Field
		System Event	Event Code
		Instrument Directory	Allowed Book Types, Venue Instrument ID, Average Daily Turnover (ADT)
		Instrument Status	Trading Status, Order Book Type
		Add Order MBO	Order Book Type
		Add Order MBP	Order Book Type
		Add Order Inc	Order Book Type, Order Type
		Modify Order	Order Book Type
		Delete Order	Order Book Type
		ТОВ	Order Book Type, Flags
		Order Book Clear	Order Book Type
		Trade	Flags, Hidden Execution Indicator, Trade Qualifier
		Statistics Update	Statistic Type, Auction Type, Auction Info, Opening/Closing Price Indicator
		Statistics Snapshot	Auction Type
		Recovery Request	Recovery Type
		MIFID Trade	Trade Type, MiFID Price, Instrument Identification Code Type, Price Notation, Price Currency, Notional Currency, PTRefPriceWaiverFlag, Trade Qualifier, Market Mechanism, Trading Mode, Transaction Category, Negotiation Indicator, Agency Cross Indicator, Reference Price Indicator, Special Dividend Indicator, Off Book Automated Indicator, Price Formation Indicator, Post-Trade Deferral Reason, Deferral/Enrichment Type, Duplicative Indicator
		Message	Field is renamed
		Instrument Directory – Equities	'Group ID' into 'Segment' 'Flags' into 'Reserved Field' 'Security Subtype' into 'Reserved Field' 'Settlement System' into 'Reserved Field' 'Last Validity Date' into 'Reserved Field' 'Settlement Date' into 'Reserved Field' 'Venue Underlying ID' into 'Security Exchange' 'Underlying ISIN Code' into 'Reserved Field' 'Underlying Type' into 'Reserved Field' 'Number Of Shares In Circulation' into 'Reserved Field' 'Leverage Certificates Barrier' into 'Reserved Field' 'Option Style' into 'Reserved Field' 'Parity' into 'Reserved Field' 'Reserved field' into 'Reserved Field'
		Instrument Directory	'Group ID' into 'Segment' 'Underlying ISIN Code' into 'Reserved Field' 'Underlying Instrument ID' into 'Reserved Field' 'Flags' into 'Reserved Field'
		Add Order MBO	'Yield' into 'Reserved Field'

Issue	Date	Description			
issue	Date	<u> </u>			
		Add Order Short MBO	'Yield' into 'Reserved Field'		
		Add Order MBP	'Yield' into 'Reserved Field'		
		Add Order Short MBP	'Yield' into 'Reserved Field'		
		ТОВ	'Bid Yield' into 'Reserved Field' 'Offer Yield' into 'Reserved Field'		
		Trade	'Yield' into 'Reserved Field'		
		Statistics Snapshot	'Open Interest' into 'Reserved Field' 'Volatility' into 'Reserved Field' 'TradeHighOffBook' into 'Reserved Field' 'TradeLowOffBook' into 'Reserved Field'		
		MIFID Trade	'Transaction to be Cleared' into 'Reserved Field' 'Measurement Unit' into 'Reserved Field' 'Quantity in Measurement Unit' into 'Reserved Field' 'PTTransTypeFlag' into 'Reserved Field'		
		Release 1.23.3.0 ch	anges:		
		List of channels befo	ere each message is updated in line with the new instrument		
		Trade Summary – ne Price added.	ew fields Best Bid Size, Best Bid Price, Best Offer Size, Best Offer		
		3.5 Data Types – Int Size type added, description of Alpha and UDT data types updated.			
		Add Order Incremental – Yield field (offset 44) is reused for Transaction Time field.			
		Order Modify:			
			rield (offset 72) is reused for Transaction Time field, field (offset 46) is converted to Reserved Field for future use.		
24.1	5 January 2024	Order Delete - Previo	ous Yield (offset 47) is reused for Transaction Time field.		
		MIFID II Trade:			
		<ul> <li>PTDeferra</li> <li>Price Currency,</li> <li>Notional C Currency,</li> <li>Reference (CLSE) is</li> <li>Negotiated</li> </ul>	lag (offset 227) is reused for Market Closing Price Flag (CLSE), IReasonFlag (offset 223) is converted to Reserved Field for future use, ency (offset 162) – name and description is updated to refer to Major surrency (offset 185) – description is updated to refer to Major Price Indicator (offset 278) – new value '1' Market Closing Price Trade added. d Indicator (offset 275) – Values N, 1 (NLIQ), 2 (OLIQ), 3 (PRIC) are as not applicable for LSE.		
24.2	28 February 2024	3.10.5 Replay and R 3.4 Timestamp – add various sections - refunctionality is not ap	- typos in data type column are corrected ecovery Complete – typo in field length is corrected ded additional clarification related transaction time provided by market moved information about yield, pending price, implied orders since this oplicable to LSEG trading venues .11 – updated description of field 'Transaction Time'		
24.3	24 April 2024	3.11.4 – Instrument 9 field 'Trading Status' 3.11.4, 3.11.5, 3.11.7	on – name of extended ASCII table is corrected Status - outdated value related to L1 Auction has been removed from 7, 3.11.9, 3.11.10, 3.11.12, 3.11.13 - values related to Off-Book and re removed from field 'Order Book Type' where they are not applicable		

In subsequent issues of this document, where amendments have been made, these changes will be indicated through the use of red text.

### 1.5 Enquiries

For further information on Group Ticker Plant, please contact either your Technical Account Manager or the Client Technology Group (UK):

- Telephone: +44 (20)7797 3939

- E-mail: londontam@lseg.com

Please contact the market data team of LSEG for further information regarding data licensing for this service by e-mailing: <a href="marketdata@lseq.com">marketdata@lseq.com</a>.

Further information can also be found on our project websites:

 $\underline{\text{https://www.lseg.com/areas-expertise/technology/group-technology/group-ticker-plant}}$ 

# 2 Connectivity

#### 2.1 Transmission Standards

The Group Ticker Plant employs industry standard data delivery and recovery transmission techniques. Further details are provided below.

Clients should note that network addressing is included as part of GTP004 - Parameters guide.

#### 2.1.1 Multicast Channels

The Group Ticker Plant delivers real-time market data over a number of load-balanced IP multicast channels. Details of the service line allocation across multicast channels can be found in GTP001 – Product guide.

The real-time channels transmit in UDP network packets over IP version 4 (IPv4) Ethernet standards. UDP header information is as defined in the IETF RFC 791 (IPv4) and RFC 768 (UDP) transmission standards. While each UDP network packet will contain a single Unit Header, multiple application messages may be packaged in a single network packet. This is done in an effort to manage client bandwidth requirements. Further details are contained in section 4.3.1 of GTP001 – Product guide.

Clients should subscribe to both primary and secondary market data feeds. While, during normal service, replay and recovery services are only available on the primary market data gateway, through subscription to both primary and secondary feeds clients are able to arbitrage messages – recovering any missed messages on the primary market data feed from the secondary market data feed.

#### 2.1.2 Recovery and Replay Services

The Recovery and Replay unicast channels will guarantee data delivery though use of TCP over IP version 4 (IPv4) Ethernet standards. TCP Header information is defined in the IETF RFC 793 standard and IPv4 is defined in the RFC 791 standard.

A protection mechanism is in place to protect Recovery and Replay gateways from rapid logins/logouts/disconnects. A rapid login/logout/disconnect is one that occurs very quickly following a previous login/logout/disconnect. Once a user has triggered this mechanism, the gateway response to each successive login/logout attempt or disconnect will be subject to a delayed response that grows exponentially. It is recommended that all users maintain a 100mS interval between successive login or logout attempts and disconnects to each gateway (including where the gateway has initiated the disconnection) to keep a safe margin and avoid accidentally triggering this protection mechanism.

#### 2.2 Client Identification

All clients are required to request enablement on Group Ticker Plant service lines ahead of access to either CDS or Production environments. Access is permissioned on both the Group Ticker Plant gateways and at our network firewalls.

Upon successful completion of access request, the Group will allocate clients their CompID(s). The CompID should be used by clients to log in to either the replay or recovery services. Each CompID will be permissioned to access all Group Ticker Plant multicast gateways for which a client has the correct commercial agreement(s) in place, each CompID can only be logged in to one replay or recovery service at any one time.

Unlike the existing Millennium Exchange market data solution, the Group Ticker Plant does not require a password to access the replay or recovery services. The removal of password validation was in direct response to client feedback on our existing product provision.

## 3 Message formats

Group Ticker Plant delivers all real-time multi-asset class information in a single, bespoke, binary protocol. In close collaboration with clients, the Group worked to build an improved library of messages which are intuitive and clear; we believe we have made significant improvements to our legacy market data protocols. Some of these improvements include:

- Removal of password validation on both replay and recovery services
- Removal of logout process from both replay and recovery services
- Decommission of the Level 2-MITCH Time message, replacing with nanosecond time-stamping on all application messages
- Collapse of Level 2-MITCH Auction Trade, Trade, Trade Break and Order Executed messages into a single Trade message
- Introduction of the Statistics and the Statistics Update message to support the publication of derived information
- Introduction of asset-specific Instrument Directory messages available on the recovery solution to support the publication of instrument-specific reference data
- Introduction of the FTSE Russell Indices Update message to support the publication of FTSE Russell indices as calculated by FTSE Russell
- Inclusion of the 'Allowed Book Types' field in the Instrument Directory messages to facilitate the identification of applicable trading models for an instrument
- Introduction of the Top of Book message to support our new real-time streaming level 1 service. This includes
  a flag to indicate additional executable depth below the Best Bid and Offer

The Group protocol has been developed to be as generic as possible, facilitating the introduction of additional services as we develop and enhance the Group Ticker Plant product. In some cases, due to differences in trading models of the source systems, it was not possible to maintain a generic implementation, suitable for all systems.

### 3.1 Packet composition

The Unit Header is used to deliver all administrative and application messages to and from the server on all multicast and unicast channels. Whilst a Unit Header may contain multiple application messages, it will never contain more than one administrative message. A Unit Header will not contain a combination of both application and administrative messages.

### 3.2 Message types

The Group Ticker Plant broadcasts a library of messages. The messages are categorised as either administrative or application messages. The administrative messages are used on the TCP/IP replay and recovery and GTP Lite services to implement the interaction of a user with the system. The application messages are used to broadcast our real-time data service lines on the multicast channels, and to provide certain static reference data information via replay and recovery services.

Clients should treat each application message as a single standalone instruction, updating their order books and systems appropriately based on the content of the application message. Clients should not program to a multicast stream of messages in an attempt to identify patterns or system logics, as the stream of messages disseminated is subject to change as we optimise our trading and market data technologies. If a client processes each application message in real-time as a standalone instruction, order books will be a true state of the trading engines of the supported markets.

### 3.3 Sequence Numbers

All application messages transmitted by the server on the multicast channels and the replay services are sequenced. The Unit Header only contains the sequence number of the first message; the sequence numbers of any other messages included in the same packet are implied. The sequence number of the next packet can be determined by adding the value in the Message Count field of the Unit Header to the value in the Sequence Number field.

The application messages sent from the server by the recovery service and all administrative messages (including those sent by the client) are un-sequenced.

### 3.4 Timestamps

All Group Ticker Plant application messages contain a timestamp with nanosecond granularity and will be sent in UTC. Timestamps are derived from the supporting infrastructure timestamp, which is synched through various processes including industry standards such as NTP – guaranteeing accuracy to the millisecond – and PTP allowing accuracy to microsecond.

Transaction times included in Trade, Add Order Incremental, Order Modify, Order Delete messages will be disseminated as reported to the Group Ticker Plant by upstream systems. Where granularity to nanosecond does not exist, the timestamp will be rounded to the nearest microsecond and disseminated to clients. It is assumed that each upstream system, by adhering to the level of accuracy requested in MIFID II RTS25 Table 2, will ensure the appropriate timestamp granularity is transmitted to Group Ticker Plant.

The upstream system's transaction time is consistent across all interfaces – GTP market data, trading, drop copy and post trade interfaces.

For more details on transaction time, clients should refer to section "Level 2 incremental service" in "GTP 001 – Group Ticker Plant Product Guide".

### 3.5 Data types

The fields of the messages utilized by the server will support the data types outlined below:

Data type	Length	Description			
Alpha	Variable	These fields use standard ASCII and Windows-1252 (CP-1252) based on Latin-1 (ISO8859-1) character bytes. They are left justified and padded on the right with spaces.			
Bit Field	1	A single byte used to hold up to eight 1-bit flags. Each bit will represent a Boolean flag. The 0 bit is the lowest significant bit and the 7 bit is the highest significant bit.			
Byte	1	A single byte used to hold one ASCII character.			
Date	8	Date specified in the YYYYMMDD format using ASCII characters.			
Time	6	Time specified in HHMMSS format using ASCII characters in a 24-hour clock format.			
UDT (Unix Date Time)	8	Little-Endian encoded 64 bit unsigned integer where; time stamp (in UTC) = (date time per second resolution in unix time format) * 1,000,000,000 + (nanoseconds component).			
Price	8	Signed Little-Endian encoded 64 bit integer field with eight implied decimal places.			
Size	8	Little-Endian encoded 64 bit unsigned integer with eight implied decimal places.			
Price4	8	Signed Little-Endian encoded 64 bit integer field with four implied decimal places.			
Size4	8	Little-Endian encoded 64 bit unsigned integer with four implied decimal places.			
UInt8	1	8 bit unsigned integer.			
UInt16	2	Little-Endian encoded 16 bit unsigned integer.			
UInt32	4	Little-Endian encoded 32 bit unsigned integer.			
UInt64	8	Little-Endian encoded 64 bit unsigned integer.			
Date and Time	27	ISO 8601 date and time in the following string format:YYYY-MM-DDThh:mm:ss.ddddddZ.			
		<ul> <li>'YYYY' is the year</li> <li>'MM' is the month</li> <li>'DD' is the day</li> <li>'T' – means that the letter 'T' shall be used</li> <li>'hh' is the hour</li> <li>'mm' is the minute</li> <li>'ss.dddddd' is the second and its fraction of a second</li> </ul>			

Data type	Length	Description
		- Z is UTC time
		Dates and times shall be reported in UTC.
MiFID Decimal	20	These fields use standard ASCII character bytes to represent numeric values. They are left justified and padded on the right with spaces.
		{DECIMAL-n/m} – Decimal number of up to 'n' digits in total of which up to 'm' digits can be fraction digits. Decimal separator is '.' (Full stop). Negative numbers are prefixed with '-' (minus).
		Where applicable, values shall be rounded and not truncated.
		The default value that is populated when there is no valid value can be '0' (zero) or 'spaces', dependent on the upstream system.
Int Size	8	Signed Little-Endian encoded 64 bit integer field with eight implied decimal places.

Please note that some field descriptions in this document include 'blank' as valid values. 'Blank' should be considered as 'space filled' for Alpha data types and '0' (zero) for data types Byte, Price, Size, UInt8, UInt16, UInt32 and UInt64.

### 3.6 Message overview – Administrative Messages

	Message type		
Name	ASCII	Hex	Usage
Heartbeat		-	Used by the server, on the real-time service, to exercise the communication line during periods of inactivity.
Login Request	(soh)	0x01	Used by the client to log in to the replay or recovery channel.
Login Response (stx)		0x02	Used by the server to accept or reject a login request to the replay or recovery channel.
Replay Request	(etx)	0x03	Used by the client to request a retransmission of messages on the replay channel.
Replay Response	(eot)	0x04	Used by the server to respond to a retransmission request on the replay channel.
Recovery Request	•	0x81	Used by the client to request data on the recovery channel.
Recovery Response	,	0x82	Used by the server to respond to a snapshot request on the Snapshot channel.
Replay and Recovery f 0x83 Complete		0x83	Used by the server to indicate the successful completion of servicing a message replay or a recovery request.

### 3.7 Message overview – Application Messages

Each GTP Application Message is listed below with corresponding ASCII and Hex codes. Intelligent Throttling configuration is indicated for Level 2 Incremental (L2I) and Level 2 Snapshot (L2S) services. For additional information related to Intelligent Throttling, please refer to GTP Product Guide (GTP001).

	Message type				ligent g applied?
	ASCII	Hex		Lor	don
Name			Usage	L2I	L2S
System Event	S	0x53	Sent to indicate the start and end of the day.	N	N
Instrument Directory	р	0x70	Used to disseminate a common and limited set of data for all configured instrument types (except strategy instruments) on the real-time channels.	Y	Y
Instrument Directory – Equities	R	0x52	Used to disseminate reference data information of equity instruments.		
Instrument Status	Н	0x48	Used to communicate scheduled and unscheduled session changes. When sent in the recovery channel, used to indicate the current trading status of an instrument.	N	N
Add Order	А	0x41	Indicates the first order of a given side of an MBO snapshot.		Y
Add Order Short	е	0x65	Used to indicate individual orders of an MBO snapshot.		Y
Add Order MBP	f	0x66	Indicates the first price point of a given side of an MBP snapshot.		Y
Add Order Short MBP	g	0x67	Used to indicate individual price points of an MBP snapshot.		Y
Add Order Incremental	F	0x46	Sent to instruct recipients to add a new displayable order to the retrospective order book.	N	
Delete Order	D	0x44	Sent to instruct recipients to delete an order from the retrospective order book.	N	
Modify Order	U	0x55	Sent to instruct recipients to update an order's price and/or size on the retrospective order book.	N	
Top of Book	i	0x69	Used to update the level 1 service following any change to the consolidated Best Bid and Offer.		N
Order Book Clear	У	0x79	Sent to instruct recipients to remove all orders from the order book for the specified instrument.	N	N
Trade	Р	0x50	Sent to indicate trades executed on supported markets.	N	N
Statistics	w	0x77	Contains a set of statistics that are updated frequently, usually as a result of executions.	N	N
Statistics Update	j	0x6A	Contains a set of statistics that are not updated frequently.	N	N

	Messag	ge type		Intelligent Throttling applied? London	
	ASCII	Hex			
Name			Usage	L2I	L2S
Statistics Snapshot	k	0x6b	A snapshot of an instrument's statistics that is used for recovery.		
FTSE Russell Indices Update	1	0x6c	Used to redistribute index values for a set of FTSE Russell indices.	N	N
MiFID Trade	Q	0x51	Sent to represent different types of MiFID compliant trades published by markets.	N	N
Trade Summary	W	0x57	Publishing Trade Summaries for both Multi- and Single-Fill Trades	N	
Analytics	а	0x61	Analytics Message is used to disseminate additional statistics including order book activity statistics.		

## 3.8 Unit header

Field	Offset	Length	Туре	Description
Length	0	2	UInt16	Length of the message block including the header and all payload messages.
Message Count	2	1	UInt8	Number of payload messages that will follow the header.
Market Data Group	3	1	Byte	Identity of the market data group the payload messages relate to.
Sequence Number	4	4	UInt32	Sequence number of the first payload message.
Payload	8	Variable	-	One or more payload messages.

# 3.9 Administrative Messages (Client-Initiated)

### 3.9.1 Login Request

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	N	N	N	N	N	Y	Υ
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	N	N	N	N	N	Y	Y
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	N	N	N	N	N	Y	Y
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	N	N	N	N	N	Y	Y
Channel E/e	London Stock Exchange	AIM	N	N	N	N	N	N	Υ	Υ
Channel F/f	London Stock Exchange	European	N	N	N	N	N	N	Υ	Υ
Channel G/g	London Stock Exchange	International	N	N	N	N	N	N	Υ	Υ
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	N	N	N	N	N	Υ	Υ
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	N	N	N	N	N	Υ	Υ
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	Y	N

Field	Offset	Length	Type	Description	Description				
Length	0	2	UInt16	Length of message including this field.					
Message Type	2	1	Byte	Hex	Meaning				
				0x01	Login Request				
Username	3	8	Alpha	CompID assigned to the client.					

### 3.9.2 Replay Request

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	N	N	N	N	N	Υ	N
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	N	N	N	N	N	Y	N
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	N	N	N	N	N	Y	N
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	N	N	N	N	N	Υ	N
Channel E/e	London Stock Exchange	AIM	N	N	N	N	N	N	Υ	N
Channel F/f	London Stock Exchange	European	N	N	N	N	N	N	Y	N
Channel G/g	London Stock Exchange	International	N	N	N	N	N	N	Υ	N
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	N	N	N	N	N	Y	N
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	N	N	N	N	N	Υ	N
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	Y	N

Field	Offset	Length	Туре	Description					
Length	0	2	UInt16	Length of message including this field.					
Message Type	2	1	Byte	Hex	Meaning				
				0x03	Replay Request				
First Message	0	2	UInt32	Sequence nu retransmitted	imber of the first message in range to be				
Count	7	4	UInt32	Number of m	essages to be resent.				
Request ID	11	4	UInt32	correspondin	t in this will be echoed back in the g Replay Response. The system will not ueness of the set value.				

### 3.9.3 Recovery Request

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	N	N	N	N	N	N	Y
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	N	N	N	N	N	N	Y
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	N	N	N	N	N	N	Y
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	N	N	N	N	N	N	Y
Channel E/e	London Stock Exchange	AIM	N	N	N	N	N	N	N	Y
Channel F/f	London Stock Exchange	European	N	N	N	N	N	N	N	Y
Channel G/g	London Stock Exchange	International	N	N	N	N	N	N	N	Υ
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	N	N	N	N	N	N	Y
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	N	N	N	N	N	N	Υ
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Туре	Description					
Length	0	2	UInt16	Length of message including this field.					
Message Type	2	1	Byte	Hex	Meaning				
				0x81	Recovery Request				
Request Level	3	1	UInt8	Defines the leve	el of the request:				
				Hex	Meaning				
				0	Instrument				
				1	Group (Segment)				
				2	Multicast Channel				
Instrument	4	8	UInt64	GTP Instrumen not.	t identifier if Request Level is 0. Blank if				
Group ID	12	6	Alpha	Group/Segment ID if Request Level is 1. Blank if not.					

Field	Offset	Length	Туре	Description	n
Order Book Type	18	1	UInt8	only data re provided. If types for the	lered if the Request Level is 0. If specified, plated to the specified order book type is not specified, data for all available book e instrument are provided.  Bry Type = 3 (Statistics) this has to be set to
				Value	Meaning
				0	All Books
				1	Firm Quote Book
				2	Off-book
				3	Electronic Order Book
				4	Private RFQ
Source Venue	19	2	UInt16	Mandatory f	field if Request Level = 1. Not considered for est Levels.
				Value	Meaning
				1	London Stock Exchange
Recovery Type	21	1	UInt8	The type of	messages to be replayed:
				Value	Meaning
				0	Instrument Directory
				1	Order book
				2	All Trades
				3	Statistics
				4	Instrument Status
				5	Reserved
				6	System Event
Sequence Number	22	4	UInt32		Recovery Type = 2 (Trades). If specified, the rted with an equal or higher sequence be sent.
Request ID	26	4	UInt32	correspondi	et in this will be echoed back in the ing Recovery Response and Recovery The system will not validate uniqueness of the

### 3.10 Administrative Messages (Server-Initiated)

#### 3.10.1 Heartbeat

A Unit Header with a Message Count of zero (0) will be used by the server as the Heartbeat message. Such a message will never increment the sequence number of the real-time multicast channel. The next anticipated sequence number will be included in the Sequence Number to enable recipients to detect gaps on the real-time channel.

#### 3.10.2 Login response

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	N	N	N	N	N	Υ	Y
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	N	N	N	N	N	Υ	Y
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	N	N	N	N	N	Y	Y
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	N	N	N	N	N	Y	Υ
Channel E/e	London Stock Exchange	AIM	N	N	N	N	N	N	Y	Υ
Channel F/f	London Stock Exchange	European	N	N	N	N	N	N	Y	Υ
Channel G/g	London Stock Exchange	International	N	N	N	N	N	N	Υ	Υ
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	N	N	N	N	N	Y	Y
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	N	N	N	N	N	Y	Υ
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	Y	N

Field	Offset	Length	Туре	Description	n e e e e e e e e e e e e e e e e e e e
Length	0	2	UInt16	Length of m	essage, including this field.
Message Type	2	1	Byte	Hex	Meaning
				0x02	Login Response
Status	3	1	Byte	Status of the	e login request.
				Value	Meaning
				А	Login Accepted
				а	CompID Inactive/Suspended
				b	Login Limit Reached
				С	Service Unavailable
				d	Maximum Connections Limit Reached
				е	Failed (other)
				f	Invalid CompID or IP Address

### 3.10.3 Replay Response

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	N	N	N	N	N	Y	N
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	N	N	N	N	N	Y	N
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	N	N	N	N	N	Y	N
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	N	N	N	N	N	Υ	N
Channel E/e	London Stock Exchange	AIM	N	N	N	N	N	N	Υ	N
Channel F/f	London Stock Exchange	European	N	N	N	N	N	N	Υ	N
Channel G/g	London Stock Exchange	International	N	N	N	N	N	N	Υ	N
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	N	N	N	N	N	Υ	N
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	N	N	N	N	N	Υ	N
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	Υ	N

Field	Offset	Length	Туре	Description	n		
Length	0	2	UInt16	Length of m	nessage including this field.		
Message Type	2	1	Byte	Hex	Meaning		
				0x04	Replay Response		
First Message	3	4	UInt32		number of the first message in range to be ed. This will be zero if Status is not "A".		
Count	7	4	UInt32		messages to be resent, not including any Recovery Complete messages. This will be us is not "A".		
Status	11	1	Byte	Value	Meaning		
				Α	Request Accepted		
				D	Request Limit Reached		
				0	Out of Range		
				U	Replay Unavailable		
				С	Concurrent Limit Reached		
				е	Failed (Other)		
Request ID	12	4	UInt32	Will include the value set as Request ID in the Replay Request message.			

### 3.10.4 Recovery Response

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	N	N	N	N	N	N	Y
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	N	N	N	N	N	N	Y
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	N	N	N	N	N	N	Y
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	N	N	N	N	N	N	Υ
Channel E/e	London Stock Exchange	AIM	N	N	N	N	N	N	N	Υ
Channel F/f	London Stock Exchange	European	N	N	N	N	N	N	N	Υ
Channel G/g	London Stock Exchange	International	N	N	N	N	N	N	N	Υ
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	N	N	N	N	N	N	Υ
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	N	N	N	N	N	N	Y
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Туре	Description				
Length	0	2	UInt16	Length of m	essage including this field.			
Message Type	2	1	Byte	Hex	Meaning			
				0x82	Replay Response			
Sequence Number	3	4	UInt32	Sequence number on the real-time channel with which the snapshot is synchronised when Recovery Type = 1, 2, 3, This will be zero for other Recovery Types or if Status is n "A".				
Count	7	4	UInt32	Number of messages to follow, not including any Replay and Recovery Complete messages. This will be zero if Status is not "A".				
Status	11	1	Byte	Value	Meaning			
				Α	Request Accepted			
				0	Out of Range			
				а	Invalid Group or Instrument			
				b	Request Limit Reached			
				С	Concurrent Limit Reached			
				d	Invalid Recovery Type or Request Level			
				е	Failed (Other)			
Request ID	12	4	UInt32	Will include Request me	the value set as Request ID in the Recovery essage.			

### 3.10.5 Replay and Recovery Complete

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	N	N	N	N	N	Y	Υ
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	N	N	N	N	N	Υ	Υ
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	N	N	N	N	N	Y	Y
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	N	N	N	N	N	Y	Y
Channel E/e	London Stock Exchange	AIM	N	N	N	N	N	N	Υ	Υ
Channel F/f	London Stock Exchange	European	N	N	N	N	N	N	Υ	Υ
Channel G/g	London Stock Exchange	International	N	N	N	N	N	N	Υ	Υ
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	N	N	N	N	N	Υ	Y
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	N	N	N	N	N	Y	Y
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	Υ	N

Field	Offset	Length	Туре	Description	Description					
Length	0	2	UInt16	Length of m	Length of message including this field.					
Message Type	2	1	Byte	Hex	Meaning					
				0x83	Replay and Recovery Complete					
Request ID	3	4	UInt32	Will include Request me	the value set as Request ID in the Recovery essage.					
Trading Status	7	1	Byte	when the m	iding status of the Instrument. Populated only nessage is sent at the end of individual order shots during a trading session.					

# 3.11 Application Messages

### 3.11.1 System Event

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	Y	Y	Y	Y	Y	Y	Y	Y
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	Y	Y	Y	Y	Y	Y	Y	Υ
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	Υ	Υ	Υ	Y	Y	Y	Y	Υ
Channel E/e	London Stock Exchange	AIM	Y	Υ	Υ	Y	Y	Y	Υ	Υ
Channel F/f	London Stock Exchange	European	Y	Υ	Υ	Y	Υ	Υ	Υ	Υ
Channel G/g	London Stock Exchange	International	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	Y	Υ	Υ	Y	Υ	Υ	Υ	Υ
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	Y	Υ	Υ	Y	Y	Y	Υ	Υ
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Туре	Description	1				
Length	0	2	UInt16	Length of m	Length of message including this field.				
Message Type	2	1	Byte	Hex	Meaning				
				0x53	System Event				
Timestamp	3	8	UDT	Time the me	essage was generated.				
Event Code	11	1	Byte	Value	Meaning				
				С	End of Day				
				0	Start of Day				
Source Venue	12	2	UInt16	Venue from instrument.	which market data is received for the				
				Value	Meaning				
				1	London Stock Exchange				

### 3.11.2 Instrument directory

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	Y	Υ	Υ	Y	Y	Υ	Υ	N
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	Y	Y	Y	Y	Y	Y	Y	N
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	Y	Y	Y	Y	Y	Y	Y	N
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	Υ	Y	Υ	Y	Y	Y	Y	N
Channel E/e	London Stock Exchange	AIM	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N
Channel F/f	London Stock Exchange	European	Υ	Υ	Υ	Υ	Y	Y	Υ	N
Channel G/g	London Stock Exchange	International	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	Υ	Υ	Υ	Υ	Y	Y	Υ	N
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Туре	Description	n			
Length	0	2	UInt16	Length of m	nessage including this field.			
Message Type	2	1	Byte	Hex	Meaning			
				0x70	Instrument Directory			
Timestamp	3	8	UDT	Time the me	essage was generated.			
Instrument	11	8	UInt64	GTP Instrun	ment identifier.			
ISIN	19	12	Alpha	ISIN Code o	of an instrument.			
Allowed Book Types	31	1	Bit Field	Defines the order-book types that are allowed for the instrument. Each designated bit represents a book type means not allowed and '1' means allowed:				
				Bit	Name			
				1	Firm Quote Book			
				2	Off-book			
				3	Electronic Order Book			
				4	Private RFQ			
Source Venue	32	2	UInt16	Venue from instrument.	which market data is received for the			
				Value	Meaning			
				1	London Stock Exchange			

Field	Offset	Length	Туре	Description
Venue Instrument ID	34	11	Alpha	Instrument identifier used by the source venue.
Tick ID	45	2	Alpha	The tick structure applicable for the instrument.
Price Band Tolerances (%)	47	8	Price	Price Band Tolerance (%) of the instrument.
Dynamic Circuit Breaker Tolerances (%)	55	8	Price	Dynamic Circuit Breaker Tolerance (%) of the instrument.
Static Circuit Breaker Tolerances (%)	63	8	Price	Static Circuit Breaker Tolerance (%) of the instrument.
Segment	71	6	Alpha	Segment the instrument is assigned to.
Reserved Field	77	12	Alpha	Reserved for future use
Reserved Field	89	11	Alpha	Reserved for future use
Currency	100	3	Alpha	Currency Code as per ISO 4217.
				For additional currencies supported refer to the Additional Field Values section of this document
Reserved Field	103	1	Byte	Reserved for future use.
Reserved Field	104	4	Alpha	Reserved for future use.
Average Daily Turnover (ADT)	108	8	Price4	Not Applicable to LSE
Reserved Field	116	8	Alpha	Reserved for future use.
Reserved Field	124	1	Bit Field	Reserved for future use
Reserved Field	125	8	Price	Reserved for future use.
Reserved Field	133	8	Price	Reserved for future use.

### 3.11.3 Instrument Directory – Equities

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	N	N	N	N	N	N	Y
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	N	N	N	N	N	N	Y
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	N	N	N	N	N	N	Y
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	N	N	N	N	N	N	Υ
Channel E/e	London Stock Exchange	AIM	N	N	N	N	N	N	N	Υ
Channel F/f	London Stock Exchange	European	N	N	N	N	N	N	N	Υ
Channel G/g	London Stock Exchange	International	N	N	N	N	N	N	N	Υ
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	N	N	N	N	N	N	Y
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	N	N	N	N	N	N	Υ
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Туре	Description					
Length	0	2	UInt16	Length of r	Length of message including this field.				
Message Type	2	1	Byte	Hex Meaning					
				0x52	Instrument Directory – Equities				
Timestamp	3	8	UDT	Time the m	nessage was generated.				
Instrument	11	8	UInt64	GTP Instru	ument identifier.				
ISIN	19	12	Alpha	ISIN code	of the instrument.				
SEDOL	31	8	Alpha	SEDOL co	de of the instrument.				
Allowed Book Types	39	1	Bit Field	instrument	e order-book types that are allowed for the Each designated bit represents a book type. 0 allowed and 1 means allowed:				
				Bit	Name				
				1	Firm Quote Book				
				2 Off-book					
				3 Electronic Order Book					
				4	Private RFQ				

Field	Offset	Length	Туре	Description	
Source Venue	40	2	UInt16	Venue from which market data is received for the instrument.	
				Value Meaning	
				1 London Stock Exchange	
Venue Instrument ID	42	11	Alpha	Instrument identifier used by the source venue.	
Segment	53	6	Alpha	Segment the instrument is assigned to.	
Currency	59	3	Alpha	Currency code as per ISO 4217.	
				For additional currencies supported refer to the Additional Values section of this document.	onal
Tick ID	62	2	Alpha	The tick structure applicable for the instrument.	
Previous Day's Closing Price	64	8	Price	Closing price reported for the previous trading day.	
Reserved Field	72	8	Price	Reserved for future use	
Dynamic Circuit Breaker Tolerances (%)	80	8	Price	Dynamic Circuit Breaker Tolerance (%) of the instrum	ent.
Static Circuit Breaker Tolerances (%)	88	8	Price	Static Circuit Breaker Tolerance (%) of the instrument	
Reserved Field	96	1	Bit Field	Reserved for future use	
Reserved Field	97	1	UInt8	Reserved for future use	
Expiration Date	98	8	Date	Expiration date of the instrument.	
Listing Start Date	106	8	Date	Listing start date of the instrument.	
Listing End Date	114	8	Date	Listing start date of the instrument.	
Minimum Lot/Minimum Execution Size	122	8	Size	Indicates the minimum quantity/nominal value tradable the market for a security.	e on
Last Price In Preceding Session	130	8	Price	Last execution price in a session prior to the current trading day.	
Last Price In Preceding Session Date	138	8	Date	Last execution date in a session prior to current trading day.	
Reserved Field	146	1	UInt8	Reserved for future use	
Reserved Field	147	8	Date	Reserved for future use	
Reserved Field	155	8	Date	Reserved for future use	
Ex Marker Code	163	2	Alpha	The value of an Ex-Marker pertaining to a tradable instrument.	
Security Type	165	1	UInt8	Type of security.	
				Please refer to the Additional Field Values section of t document for valid values.	his
Country Of Register	166	3	Alpha	Country of Register.	

Field	Offset	Length	Туре	Description		
Exchange Market Size	169	8	UInt64	The Exchange Market Size (EMS) is set to show the minimum size a market maker must quote in an individual security for all executable and non executable quotes.		
Minimum Peak Size Multiplier	177	8	Size	Used to specify the minimum size of an iceberg peak for an instrument in conjunction with EMS.		
Security Maximum Spread	185	8	Price	This field informs Participants of the maximum spread allowable for an instrument when submitting quote messages, calculated as a percentage of mid-price.		
Clearing Type	193	1	UInt8	Indicates the settlement mode of the security:		
				Value Meaning		
				0 Not Cleared		
				1 Cleared		
Strike Price	194	8	Price	Strike Price (exercise price for warrants).		
Security Exchange	202	11	Alpha	Not Applicable to LSE		
Reserved Field	213	12	Alpha	Reserved for future use		
Reserved Field	225	1	UInt8	Reserved for future use		
Reserved Field	226	8	UInt64	Reserved for future use		
Reserved Field	234	8	Size	Reserved for future use		
Reserved Field	242	1	Byte	Reserved for future use		
Reserved Field	243	8	Size	Reserved for future use		
Reserved Field	251	8	Price	Reserved for future use.		
Reserved Field	259	4	UInt32	Reserved for future use.		
Reserved Field	263	2	UInt16	Reserved for future use.		
Symbol	265	8	Alpha	Symbol of the instrument.		
Description	273	40	Alpha	Description of the instrument		

### 3.11.4 Instrument Status

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	Y	Y	Y	Y	Y	Υ	Y	Υ
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	Y	Υ	Υ	Y	Y	Y	Υ	Y
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	Y	Y	Y	Y	Y	Y	Y	Y
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	Υ	Υ	Υ	Y	Y	Υ	Y	Y
Channel E/e	London Stock Exchange	AIM	Υ	Υ	Υ	Y	Y	Υ	Y	Υ
Channel F/f	London Stock Exchange	European	Υ	Υ	Υ	Y	Y	Υ	Y	Υ
Channel G/g	London Stock Exchange	International	Υ	Υ	Υ	Y	Y	Υ	Y	Υ
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	Υ	Υ	Υ	Y	Y	Y	Y	Y
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	Y	Y	Y	Y	Y	Υ	Y	Υ
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Туре	Description	1		
Length	0	2	UInt16	Length of m	nessage including this field.		
Message Type	2	1	Byte	Hex	Meaning		
				0x48	Instrument Status		
Timestamp	3	8	UDT	Time the me	essage was generated.		
Instrument	11	8	UInt64	GTP Instrun	ment identifier.		
Source venue	19	2	UInt16	Venue from which market data is received for the instrument.			
				Value	Meaning		
				1	London Stock Exchange		
Trading Status	21	1	Byte	Value	Meaning		
				Н	Halt		
				J	Halt – Matching partition Suspended		
				K	Halt – System Suspended		
				Т	Regular Trading/Start Trade Reporting		
				Р	Halt – Regulatory		
				t	End Trade Reporting		
				а	Opening Auction Call		

Field	Offset	Length	Туре	Description	1
				b	Post-Close
				С	Closed
				d	Closing Auction Call
				е	AESP Auction Call
				f	Resume Auction
				m	Pre-Mandatory
				n	Mandatory
				0	Post-Mandatory
				q	EDSP Auction Call
				r	Periodic Auction Call
				1	Inactive
				2	Suspended
				W	No Active Session
				х	End of Post Close
				u	Closing Price Crossing session
Session Change	22	1	UInt8	Value	Meaning
Reason				0	Scheduled Transition
				1	Extended by Market Ops
				2	Shortened by Market Ops
				3	Market Order Imbalance
				4	Price Outside Range
				5	AESP/Circuit Breaker Tripped
				9	Unavailable
New End Time	23	6	Time	spaces if Se Change Rea	ne session will end. The field will contain only ession Change Reason is "0" or the Session ason is not present. New End Time will be in a local time on the server (i.e., not UTC).
Order Book Type	29	1	UInt8	Value	Name
				1	Firm Quote Book
				2	Off-book
				3	Electronic Order Book

### 3.11.5 Add Order - MBO

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	Y	N	N	N	N	Y	Υ
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	Υ	N	N	N	N	Y	Υ
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	Y	N	N	N	N	Y	Y
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	Υ	N	N	N	N	Y	Υ
Channel E/e	London Stock Exchange	AIM	N	Υ	N	N	N	N	Υ	Υ
Channel F/f	London Stock Exchange	European	N	Υ	N	N	N	N	Y	Υ
Channel G/g	London Stock Exchange	International	N	Υ	N	N	N	N	Υ	Υ
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	Y	N	N	N	N	Y	Υ
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	Υ	N	N	N	N	Υ	Υ
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Туре	Description	
Length	0	2	UInt16	Length of m	essage including this field.
Message Type	2	1	Byte	Hex	Meaning
				0x41	Add Order – MBO
Timestamp	3	8	UDT	Time the me	essage was generated.
Order ID	11	8	UInt64	Unique iden	tifier of the order.
Side	19	1	Byte	Value	Meaning
				В	Buy Order
				S	Sell Order
Size	20	8	Size	Displayed si	ze of the order.
Instrument	28	8	UInt64	GTP Instrum	nent identifier.
Price	36	8	Price	Limit price o	f the order
Reserved Field	44	8	Price	Reserved fo	r future use
Source venue	52	2	UInt16	Venue from instrument.	which market data is received for the
				Value	Meaning
				1	London Stock Exchange

Field	Offset	Length	Туре	Description				
Order Book Type	54	1	UInt8	Value	Name			
				1	Firm Quote Book			
				3	Electronic Order Book			
Participant	55	11	Alpha	Identity of trading participant that submitted the order.				
Depth	66	1	UInt8	Total number of orders disseminated including this one, on this side of the book as indicated by Side field.				

### 3.11.6 Add Order Short - MBO

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	Y	N	N	N	N	Υ	Y
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	Υ	N	N	N	N	Y	Υ
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	Y	N	N	N	N	Y	Y
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	Y	N	N	N	N	Y	Y
Channel E/e	London Stock Exchange	AIM	N	Υ	N	N	N	N	Υ	Υ
Channel F/f	London Stock Exchange	European	N	Υ	N	N	N	N	Υ	Υ
Channel G/g	London Stock Exchange	International	N	Υ	N	N	N	N	Υ	Υ
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	Y	N	N	N	N	Y	Y
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	Υ	N	N	N	N	Υ	Υ
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Туре	Description		
Length	0	2	UInt16	Length of mo	essage including this field.	
Message Type	2	1	Byte	Hex	Meaning	
				0x65	Add Order Short – MBO	
Order ID	3	8	UInt64	Unique iden	tifier of the order.	
Size	11	8	Size	Displayed si	ze of the order.	
Price	19	8	Price	Limit price o	f the order	
Reserved Field	27	8	Price	Reserved fo	r future use	
Participant	35	11	Alpha	Identity, if trading participant that submitted the order.		

### 3.11.7 Add Order - MBP

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	N	Y	N	N	N	Υ	Y
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	N	Y	N	N	N	Υ	Υ
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	N	Y	N	N	N	Υ	Y
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	N	Y	N	N	N	Y	Υ
Channel E/e	London Stock Exchange	AIM	N	N	Υ	N	N	N	Υ	Υ
Channel F/f	London Stock Exchange	European	N	N	Υ	N	N	N	Υ	Υ
Channel G/g	London Stock Exchange	International	N	N	Υ	N	N	N	Υ	Υ
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	N	Y	N	N	N	Υ	Y
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	N	Υ	N	N	N	Υ	Υ
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Туре	Description	1
Length	0	2	UInt16	Length of m	essage including this field.
Message Type	2	1	Byte	Hex	Meaning
				0x66	Add Order MBP
Timestamp	3	8	UDT	Time the me	essage was generated.
Side	11	1	Byte	Value	Meaning
				В	Buy Order
				S	Sell Order
Size	12	8	Size	Displayed si	ize of the order.
Instrument	20	8	UInt64	GTP Instrun	nent identifier.
Price	28	8	Price	Limit price o	of the order
Reserved Field	36	8	Price	Reserved fo	or future use
Source venue	44	2	UInt16	Venue from instrument.	which market data is received for the
				Value	Meaning
				1	London Stock Exchange

Field	Offset	Length	Туре	Description	n
Order Book Type	46	1	UInt8	Value	Name
				1	Firm Quote Book
				3	Electronic Order Book
Splits	47	2	UInt16	Number of o	orders at this price point.
Depth	49	1	UInt8		er of orders disseminated including this one, on the book as indicated by Side field.

#### 3.11.8 Add Order Short - MBP

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	N	Y	N	N	N	Υ	Y
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	N	Y	N	N	N	Υ	Υ
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	N	Y	N	N	N	Υ	Y
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	N	Y	N	N	N	Y	Υ
Channel E/e	London Stock Exchange	AIM	N	N	Υ	N	N	N	Υ	Υ
Channel F/f	London Stock Exchange	European	N	N	Υ	N	N	N	Υ	Υ
Channel G/g	London Stock Exchange	International	N	N	Υ	N	N	N	Υ	Υ
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	N	Y	N	N	N	Υ	Y
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	N	Υ	N	N	N	Υ	Υ
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Туре	Description	n					
Length	0	2	UInt16	Length of m	Length of message including this field.					
Message Type	2	1	Byte	Hex Meaning						
				0x67	Add Order Short – MBP					
Size	3	8	Size	Displayed s	ize of the order.					
Price	11	8	Price	Limit price of	of the order					
Reserved Field	19	8	Price	Reserved for future use						
Splits	27	2	UInt16	Number of o	orders at this price point.					

### 3.11.9 Add Order Incremental

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	N	N	Υ	N	N	Y	Y
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	N	N	Y	N	N	Υ	Y
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	N	N	Y	N	N	Y	Y
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	N	N	Y	N	N	Υ	Υ
Channel E/e	London Stock Exchange	AIM	N	N	N	Y	N	N	Υ	Υ
Channel F/f	London Stock Exchange	European	N	N	N	Y	N	N	Υ	Υ
Channel G/g	London Stock Exchange	International	N	N	N	Y	N	N	Υ	Υ
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	N	N	Υ	N	N	Y	Y
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	N	N	Υ	N	N	Υ	Υ
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Туре	Description						
Length	0	2	UInt16	Length of message including this field.						
Message Type	2	1	Byte	Hex	Meaning					
				0x46	Add Order Incremental					
Timestamp	3	8	UDT	Time the me	essage was generated.					
Order ID	11	8	UInt64	Unique identifier of the order.						
Side	19	1	Byte	Value Meaning						
				В	Buy Order					
				S	Sell Order					
Size	20	8	Size	Displayed S	size of the order.					
Instrument	28	8	UInt64	GTP Instrument identifier.						
Price	36	8	Price	Limit price of the order						
Transaction Time	44	8	UDT	Transaction upstream sy	execution timestamp as reported by the stem					

Field	Offset	Length	Туре	Description	tion					
Source venue	52	2	UInt16	Venue from instrument.	n which market data is received for the					
				Value	Meaning					
				1	London Stock Exchange					
Order Book Type	54	1	UInt8	Value	Name					
				1	Firm Quote Book					
				3	Electronic Order Book					
				4	Private RFQ					
Participant	55	11	Alpha	Identity of tr	rading participant that submitted the order.					
Order Type	66	1	UInt8	Value	Meaning					
				0	Limit Order/Firm Quote (default)					
				1	Market Order					
				3	Named Limit					
				4	Named Market					
				5	Executable Quotes					
RFQ ID	67	10	Alpha	Unique ID a	assigned to a particular RFQ by the system.					
				Only releva	nt when Order Book Type is 4 = Private RFQ.					

### 3.11.10 Order Modify

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	N	N	Y	N	N	Y	N
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	N	N	Y	N	N	Y	N
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	N	N	Υ	N	N	Y	N
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	N	N	Υ	N	N	Υ	N
Channel E/e	London Stock Exchange	AIM	N	N	N	Υ	N	N	Υ	N
Channel F/f	London Stock Exchange	European	N	N	N	Υ	N	N	Υ	N
Channel G/g	London Stock Exchange	International	N	N	N	Υ	N	N	Υ	N
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	N	N	Υ	N	N	Υ	N
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	N	N	Υ	N	N	Υ	N
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Туре	Description	1					
Length	0	2	UInt16	Length of m	essage including this	s field.				
Message Type	2	1	Byte	Hex	ex Meaning					
				0x55	Modify Order					
Timestamp	3	8	UDT	Time the me	essage was generate	ed.				
Order ID	11	8	UInt64	Unique ider	tifier of the order.					
Instrument	19	8	UInt64	GTP Instrur	nent identifier.					
Side	27	1	Byte	Value	Meaning					
				В	Buy Order					
				S	Sell Order					
Flags	28	1	Bit Field	Bit	Name	Meaning				
				0	Driority Floo	0: Priority Lost				
				0	Priority Flag	1: Priority Retained				
Order Book Type	29	1	UInt8	Value	Name					
				1	Firm Quote Bo	ok				
				3	Electronic Orde	er Book				
				4	Private RFQ					
New Quantity	30	8	Size	New display	ved quantity of the or	der.				

Field	Offset	Length	Type	Description					
New Price	38	8	Price	New price of the order.					
Reserved Field	46	8	Price	Reserved for future use					
Source venue	54	2	UInt16	Venue from which market data is received for the instrument.					
				Value Meaning					
				1 London Stock Exchange					
Previous Price	56	8	Price	Previous price of the order.					
Previous Quantity	64	8	Size	Previous displayed quantity of the order.					
Transaction Time	72	8	UDT	Transaction execution timestamp as reported by the upstream system					

#### 3.11.11 Order Delete

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	N	N	Y	N	N	Y	N
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	N	N	Y	N	N	Y	N
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	N	N	Y	N	N	Y	N
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	N	N	Y	N	N	Υ	N
Channel E/e	London Stock Exchange	AIM	N	N	N	Υ	N	N	Υ	N
Channel F/f	London Stock Exchange	European	N	N	N	Υ	N	N	Υ	N
Channel G/g	London Stock Exchange	International	N	N	N	Υ	N	N	Υ	N
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	N	N	Y	N	N	Υ	N
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	N	N	Υ	N	N	Υ	N
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Туре	Description	n		
Length	0	2	UInt16	Length of m	nessage including this field.		
Message Type	2	1	Byte	Hex	Meaning		
				0x44	Delete Order		
Timestamp	3	8	UDT	Time the message was generated			
Order ID	11	8	UInt64	Unique identifier of the order.			
Instrument	19	8	UInt64	GTP Instrument identifier.			
Side	27	1	Byte	Value	Meaning		
				В	Buy Order		
				S	Sell Order		
Order Book Type	28	1	UInt8	Value	Name		
				1	Firm Quote Book		
				3	Electronic Order Book		
				4	Private RFQ		

Field	Offset	Length	Туре	Description				
Source venue	29	2	UInt16	Venue from which market data is received for the instrument.				
				Value Meaning				
				1 London Stock Exchange				
Previous Price	31	8	Price	Price of the order that was deleted from the book.				
Previous Quantity	39	8	Size	Quantity of the order that was deleted from the book.				
Transaction Time	47	8	UDT	Transaction execution timestamp as reported by the upstream system				

### **3.11.12 Top of Book**

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	Y	N	N	N	N	N	Y	Y
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	Y	N	N	N	N	N	Y	Υ
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	Y	N	N	N	N	N	Y	Y
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	Υ	N	N	N	N	N	Υ	Y
Channel E/e	London Stock Exchange	AIM	Υ	N	N	N	N	N	Υ	Υ
Channel F/f	London Stock Exchange	European	Υ	N	N	N	N	N	Υ	Υ
Channel G/g	London Stock Exchange	International	Υ	N	N	N	N	N	Y	Υ
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	Y	N	N	N	N	N	Υ	Y
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	Υ	N	N	N	N	N	Υ	Υ
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Туре	Description
Length	0	2	UInt16	Length of message including this field.
Message Type	2	1	Byte	Hex Meaning
				0x69 TOB
Timestamp	3	8	UDT	Time the message was generated.
Instrument	11	8	UInt64	GTP Instrument identifier.
Source venue	19	2	UInt16	Venue from which market data is received for the instrument.
				Value Meaning
				1 London Stock Exchange
Bid Market Size	21	8	Size	Aggregated size of all bid market orders. Value will be 0 if there are no market orders.
Bid Limit Price	29	8	Price	Price of the best buy limit order
Reserved Field	37	8	Price	Reserved for future use
Bid Limit Size	45	8	Size	Aggregated size of all orders at the best buy limit price.
Offer Market Size	53	8	Size	Aggregated size of all offer market orders. Value will be 0 if there are no market orders.
Offer Limit Price	61	8	Price	Price of the best sell limit order
Reserved Field	69	8	Price	Reserved for future use

Field	Offset	Length	Туре	Description							
Offer Limit Size	77	8	Size	Aggregated	Aggregated size of all orders at the best sell limit price.						
Order Book Type	85	1	UInt8	Value	Name						
				1	Firm Quote Book						
				3	Electronic Order Book						
Flags	86	1	Bit Field	Bit	Name	Meaning					
				0	Bid Depth	0 – No 1 – Yes					
				1	Offer Depth	0 – No 1 – Yes					

#### 3.11.13 Order Book Clear

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	Y	Υ	Y	Υ	N	N	Y	Υ
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	Υ	Y	Y	Υ	N	N	Υ	Υ
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	Y	Y	Y	Y	N	N	Y	Y
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	Υ	Υ	Y	Υ	N	N	Υ	Υ
Channel E/e	London Stock Exchange	AIM	Υ	Υ	Y	Υ	N	N	Υ	Υ
Channel F/f	London Stock Exchange	European	Υ	Υ	Y	Υ	N	N	Υ	Υ
Channel G/g	London Stock Exchange	International	Υ	Υ	Υ	Υ	N	N	Υ	Υ
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	Υ	Y	Υ	Υ	N	N	Υ	Y
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	Υ	Υ	Υ	Υ	N	N	Υ	Υ
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Туре	Description	n			
Length	0	2	UInt16	Length of m	nessage including this field.			
Message Type	2	1	Byte	Hex	Meaning			
				0x79	Order Book Clear			
Timestamp	3	8	UDT	Time the me	essage was generated.			
Source venue	11	2	UInt16	Venue from which market data is received for the instrument.				
				Value	Meaning			
				1	London Stock Exchange			
Instrument	13	8	UInt64	GTP Instrur	ment identifier.			
Order Book Type	21	1	UInt8	Value	Name			
				1	Firm Quote Book			
				3	Electronic Order Book			
				4	Private RFQ			

### 3.11.14 Trade

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	Y	Y	Y	Υ	N	N	Υ	Y
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	Υ	Υ	Υ	Υ	N	N	Υ	Υ
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	Y	Y	Y	Y	N	N	Y	Y
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	Υ	Υ	Y	Υ	N	N	Υ	Υ
Channel E/e	London Stock Exchange	AIM	Υ	Υ	Y	Υ	N	N	Υ	Υ
Channel F/f	London Stock Exchange	European	Υ	Υ	Y	Υ	N	N	Υ	Υ
Channel G/g	London Stock Exchange	International	Υ	Υ	Υ	Υ	N	N	Υ	Υ
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	Y	Y	Y	Υ	N	N	Υ	Y
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	Υ	Υ	Υ	Υ	N	N	Υ	Υ
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Type	Description
Length	0	2	UInt16	Length of message including this field.
Message Type	2	1	Byte	Hex Meaning
				0x50 Trade
Timestamp	3	8	UDT	Time the message was generated.
Transaction Time	11	8	UDT	Execution timestamp as reported by the supported market.
				If a trade is cancelled or amended, this field will contain the transaction time of the original trade.
Source venue	19	2	UInt16	Venue from which market data is received for the instrument.
				Value Meaning
				1 London Stock Exchange
Executed Size	21	8	Size	Total executed quantity.
Instrument	29	8	UInt64	GTP Instrument identifier.
Price	37	8	Price	Executed price
Reserved Field	45	8	Price	Reserved for future use
Trade ID	53	8	UInt64	Unique identifier of the trade.

Field	Offset	Length	Туре	Description	1	
Trade Type	61	1	UInt8	Value	Meaning	
				0	Regular (or Continuo	ous) Trade
				1	Auction Trade – Bull	k
				2	Auction Trade – Indi	vidual
				9	On-book Trade Can	cellation
				11	Trade Correction	
				22	RFQ Trade	
				23	RFQ Trade Cancella	ation
				24	RFQ Trade Correction	on
Auction Type	62	1	Byte	The value in	this field is only relevant w	nen Trade Type is 1:
				Value	Meaning	
				С	Closing Auction	
				0	Opening Auction	
				Α	AESP	
				В	EDSP (Specific to L	SE)
				E	Resume Auction (Sp	pecific to LSE)
				F	Periodic Auction (Sp	ecific to LSE)
Flags	63	1	Bit Field	Bit	Name	Meaning
				0	Trade Cancellation	0: No 1: Yes
				1	Trade Correction	0: No 1: Yes
Hidden Execution	64	1	UInt8	Value	Meaning	
Indicator				0	N/A	
				1	Visible	
				2	Hidden	
				CPX session	Stock Exchange, during conduction, 1[2] will be sent for exected quantities.	
					Stock Exchange Auction T lot Applicable' (N/A).	rades, 0 will be sent
Trade Qualifier	65	1	Byte	Value	Meaning	
				Space	N/A	
				С	Closing Price Cross	(CPX)

### 3.11.15 Statistics

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	Y	Υ	Υ	Y	N	N	Y	N
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	Y	Υ	Υ	Y	N	N	Y	N
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	Y	Y	Y	Y	N	N	Y	N
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	Y	Υ	Υ	Y	N	N	Y	N
Channel E/e	London Stock Exchange	AIM	Υ	Υ	Υ	Y	N	N	Y	N
Channel F/f	London Stock Exchange	European	Υ	Υ	Υ	Υ	N	N	Υ	N
Channel G/g	London Stock Exchange	International	Υ	Υ	Υ	Υ	N	N	Υ	N
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	Y	Y	Y	Y	N	N	Y	N
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	Y	Y	Υ	Y	N	N	Y	N
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Type	Description					
Length	0	2	UInt16	Length of me	essage including this field.				
Message Type	2	1	Byte	Hex	Meaning				
				0x77	Statistics				
Timestamp	3	8	UDT	Time the mes	ssage was generated.				
Instrument	11	8	UInt64	GTP Instrum	ent identifier.				
Source venue	19	2	UInt16	Venue from which market data is received for the instrument.					
				Value	Meaning				
				1	London Stock Exchange				
Volume	21	8	Size4	Cumulative volume of all trades for the trading day.					
Volume (on-book only)	29	8	Size4	Cumulative v trades.	volume for the trading day excluding off-book				
VWAP	37	8	Price4	Volume weig	hted average price for the day for all trades.				
VWAP (on-book only)	45	8	Price4	Volume weig book trades.	hted average price for the day excluding off-				
Number of trades	53	4	UInt32	Count of all to	rades for the day.				
Number of trades (on-book only)	57	4	UInt32	Count of trades for the day excluding off-book trades.					
Turnover	61	8	Price4	Turnover of a	all trades for the day.				
Turnover (on-book only)	69	8	Price4	Turnover for the day excluding off-book trades.					

### 3.11.16 Statistics Update

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	Y	Υ	Υ	Y	N	N	Y	N
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	Υ	Υ	Υ	Y	N	N	Y	N
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	Y	Υ	Υ	Y	N	N	Y	N
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	Υ	Υ	Υ	Υ	N	N	Υ	N
Channel E/e	London Stock Exchange	AIM	Y	Υ	Υ	Υ	N	N	Υ	N
Channel F/f	London Stock Exchange	European	Υ	Υ	Υ	Υ	N	N	Υ	N
Channel G/g	London Stock Exchange	International	Υ	Υ	Υ	Υ	N	N	Υ	N
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	Y	Υ	Υ	Y	N	N	Y	N
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	Y	Υ	Υ	Υ	N	N	Y	N
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Туре	Description	1				
Length	0	2	UInt16	Length of m	essage including this field.				
Message Type	2	1	Byte	Hex	Meaning				
				0x6A	Statistics Update				
Timestamp	3	8	UDT	Time the me	essage was generated.				
Instrument	11	8	UInt64	GTP Instrun	nent identifier.				
Source venue	19	2	UInt16	Venue from which market data is received for the instrument.					
				Value	Meaning				
				1	London Stock Exchange				
Statistic Type	21	2	UInt16	The statistic instance:	that is disseminated with this message				
				Value	Meaning				
				1	Indicative Auction Uncrossing Data				
				2	Official Opening Price				
				3	Official Closing Price				
				4	Trade High On-Book				
				5	Trade Low On-Book				
				6	Trade High All Trades				

Field	Offset	Length	Type	Description	n					
				7	Trade Low All Trades					
				8	52-week Trade High All Trades					
				9	52-week Trade Low All Trades					
				10	Best Closing Bid					
				11	Best Closing Ask					
				16	Static Reference Price					
				17	Dynamic Reference Price					
Statistic Price	23	8	Price	The value of	of price type statistics					
				If the Openi venue, '-1' v	ing or Closing Price is cleared manually by the will be stamped					
Statistic Size	31	8	Size	The value o	The value of size type statistics.					
Auction Type	39	1	Byte	Populated in	f the Statistic Type is 1:					
				Value	Meaning					
				С	Closing Auction					
				0	Opening Auction					
				Α	AESP					
				В	EDSP					
				E	Resume Auction					
				F	Periodic Auction					
Imbalance Quantity	40	8	Size	Quantity that	at is eligible to be matched at the indicative price be matched.					
Auction Info	48	1	Byte	Populated in	f the Statistic Type is 1:					
				Value	Meaning					
				0	Not Applicable					
				В	Buy Imbalance					
				N	No Imbalance					
				0	Insufficient Orders for Auction					
				S	Sell Imbalance					

Field	Offset	Length	Туре	Description									
Opening/Closing Price Indicator	49	1	Byte	Populated if the Statistic Type is 2 or 3:									
Price indicator				Value	Meaning								
				A	UT								
		В	AT										
			С	Mid of BBO									
				D	Last AT								
				Е	Last UT								
				F	Manual								
				1	Previous Close								

# 3.11.17 Statistics Snapshot

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	N	N	N	N	N	N	Y
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	N	N	N	N	N	N	Υ
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	N	N	N	N	N	N	Y
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	N	N	N	N	N	N	Υ
Channel E/e	London Stock Exchange	AIM	N	N	N	N	N	N	N	Υ
Channel F/f	London Stock Exchange	European	N	N	N	N	N	N	N	Υ
Channel G/g	London Stock Exchange	International	N	N	N	N	N	N	N	Υ
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	N	N	N	N	N	N	Y
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	N	N	N	N	N	N	Υ
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Type	Description					
Length	0	2	UInt16	Length of message including this field.					
Message Type	2	1	Byte	Hex Meaning					
				0x6b Statistics Snapshot					
Timestamp	3	8	UDT	Time the message was generated.					
Instrument	11	8	UInt64	GTP Instrument identifier.					
Source venue	19	2	UInt16	Venue from which market data is received for the instrument.					
				Value Meaning					
				1 London Stock Exchange					
Volume	21	8	Size4	Cumulative volume of all trades for the trading day.					
Volume (on-book only)	29	8	Size4	Cumulative volume for the trading day excluding off-book trades.					
VWAP	37	8	Price4	Volume weighted average price for the day for all trades.					
VWAP (on-book only)	45	8	Price4	Volume weighted average price for the day excluding off-book trades.					
Number of trades	53	4	UInt32	Count of all trades for the day.					
Number of trades (on-book only)	57	4	UInt32	Count of trades for the day excluding off-book trades.					
Turnover	61	8	Price4	Turnover of all trades for the day.					

Field	Offset	Length	Туре	Description					
Turnover (on-book only)	69	8	Price4	Turnover for t	he day excluding off-book trades.				
Official Opening	77	8	Price	Official Openi	ng Price for the instrument.				
Price				If the Opening will be stampe	g Price is cleared manually by the venue '-1' ed.				
Official Closing	85	8	Price	Official Closin	g Price for the instrument.				
Price				If the Closing will be stampe	Price is cleared manually by the venue '-1' ed.				
Trade High (on- book only)	93	8	Price	Current tradin	ng day high price excluding off-book trades.				
Trade Low (on- book only)	101	8	Price	Current tradin	ng day low price excluding off-book trades.				
Trade High	109	8	Price	Current tradin	ng day high price of all trades.				
Trade Low	117	8	Price	Current tradin	g day low price of all trades.				
52-week Trade High	125	8	Price	52-week high price of all trades.					
52-week Trade Low	133	8	Price	52-week low price of all trades.					
Opening Price Indicator	141	1	Byte	Please refer to Description in Statistics Update message fo valid values.					
				This will be blank if no Opening Price is contained within the snapshot.					
Closing Price Indicator	142	1	Byte	Please refer to valid values.	o Description in Statistics Update message for				
				This will be black snapshot.	ank if no Closing Price is contained within the				
IAU Price	143	8	Price	Contains the I	last reported Indicative Auction Crossing Price				
IAU Paired Size	151	8	Size	Quantity to be	e matched at the last reported indicative price.				
Imbalance Quantity	159	8	Size		was eligible to be matched at the indicative not matched at the last indicative price.				
Imbalance	167	1	Byte	Value	Meaning				
Direction				В	Buy Imbalance				
				N	No Imbalance				
				0	Insufficient Orders for Auction				
				S	Sell Imbalance				
Best Closing Bid Price	168	8	Price	The best bid p	orice at the time the instrument moves into in session.				
Best Closing Ask Price	176	8	Price	The best offer closing auctio	r price at the time the instrument moves into n session.				
Best Closing Bid Size	184	8	Size	The best bid size at the time the instrument moves into closing auction session.					
Best Closing Ask Size	192	8	Size	The best offer closing auctio	r size at the time the instrument moves into in session.				

Field	Offset	Length	Туре	Description	n					
Reserved Field	200	8	Price	Reserved for	or future use					
Reserved Field	208	8	Price	Reserved for	or future use					
Reserved Field	216	8	Size	Reserved for	or future use					
Reserved Field	224	8	Price	Reserved for	Reserved for future use					
Auction Type	232	1	Byte	Value	Meaning					
				С	Closing Auction					
				0	Opening Auction					
				Α	AESP					
				В	EDSP					
				E	Resume Auction					
				F	Periodic Auction					
Last Trade Price	233	8	Price		rice at which the instrument was last traded. If trades have taken place the value '0' will be					
Last Trade Quantity	241	8	Size		uantity of the trade which set the 'Last Trade relevant trades have taken place the value '0' ulated.					
Last Trade Time	249	8	UDT		n time of the trade which set the 'Last Trade relevant trades have taken place the value '0' ulated.					
Static Reference Price	257	8	Price	Reference F	Price as reported by the source venue.					
Dynamic Reference Price	265	8	Price	Reference I	Price as reported by the source venue.					

# 3.11.18 FTSE Russell Indices Update

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	N	N	N	N	N	N	N
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	N	N	N	N	N	N	N
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	N	N	N	N	N	N	N
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	N	N	N	N	N	N	N
Channel E/e	London Stock Exchange	AIM	N	N	N	N	N	N	N	N
Channel F/f	London Stock Exchange	European	N	N	N	N	N	N	N	N
Channel G/g	London Stock Exchange	International	N	N	N	N	N	N	N	N
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	N	N	N	N	N	N	N
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	N	N	N	N	N	N	N
Channel O/o	FTSE	FTSE Indices	Υ	Υ	Y	Υ	Y	Y	Y	Υ

Field	Offset	Length	Туре	Description	1					
Length	0	2	UInt16	Length of m	essage including this field.					
Message Type	2	1	Byte	Hex	Meaning					
				0x6c	FTSE Indices Update					
Timestamp	3	8	UDT	Time the me	essage was generated.					
Index Code	11	10	Alpha	Please refer to GTP006 – External Sources Guide.						
Index Value	21	8	Price	As provided	by FTSE.					
Index Status	29	1	Alpha	As provided by FTSE. This field is only populated when t status is changed (as per FTSE practice). Blank when status is not changed.						
				Value	Meaning					
				N	Normal					
				1	Indicative					
				Н	Held					
				С	Closed					
				K	Part Calculated Value					
				Р	Pre Market					
Total Return Value	30	8	Price	As provided	by FTSE.					

Field	Offset	Length	Type	Description
Net Change Previous Day	38	8	Price	As provided by FTSE.
Index Time	46	6	Time	As stamped by FTSE.

### 3.11.19 MiFID II Trade

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	N	N	N	Y	N	Y	Y
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	N	N	N	Y	N	Y	Υ
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	N	N	N	Y	N	Y	Y
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	N	N	N	Υ	N	Y	Υ
Channel E/e	London Stock Exchange	AIM	N	N	N	N	Y	N	Y	Υ
Channel F/f	London Stock Exchange	European	N	N	N	N	Y	N	Y	Υ
Channel G/g	London Stock Exchange	International	N	N	N	N	Y	N	Y	Υ
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	N	N	N	Y	N	Υ	Υ
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	N	N	N	Y	N	Y	Y
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

<b>-</b>	011			<b>.</b>		
Field	Offset	Length	Туре	Description		
Length	0	2	UInt16	Length of message including this field.		
Message Type	2	1	Byte	Hex	Meaning	
				0x51	MiFID Trade	
Timestamp	3	8	UDT	Message dis	ssemination time.	
Source venue	11	2	UInt16	Venue from which market data is received for the instrument.		
				Value	Meaning	
				1	London Stock Exchange	
Instrument	13	8	UInt64	GTP Instrument identifier.		
Transaction identification code	21	52	Alpha	A unique tra	ade identifier. The value will be right aligned.	
Trade Type	73	1	UInt8	Value	Meaning	
				0	Regular (or Continuous) Trade	
				1	Auction Trade – Bulk	
				2	Auction Trade – Individual	
				9	Trade Cancellation	
				11	Trade Correction	
				22	RFQ Trade	

Field	Offset	Length	Туре	Description	1		
				23	RFQ Trade Cancellation		
				24	RFQ Trade Correction		
Auction Type	74	1	Byte	The value in	this field is only relevant when Trade Type is 1.		
				Value	Meaning		
				С	Closing Auction		
				0	Opening Auction		
				Α	AESP		
				В	EDSP (Specific to LSE)		
				E	Resume Auction		
				F	Periodic Auction		
MiFID Price	iFID Price 75 20 MiFID Decimal		MiFID comp Percentage.	oliant Price field populated using either Price or			
				{DECIMAL-1 monetary va	18/13} in case the price is expressed as alue.		
				{DECIMAL-11/10} in case the price is expressed as percentage			
MiFID Quantity	95	20	MiFID Decimal	Number of units of the financial instrument. {DECIMAL-18/17}			
Trading Date and Time	115	27	Date and Time	Date and tin upon.	Date and time when the transaction was executed/agreed upon.		
					cancelled or amended, this field will contain the e and Time of the original trade.		
Instrument	142	4	Alpha	Value	Meaning		
Identification Code Type				ISIN	International Securities Identification Number		
				Only relevar	nt for non-equity instruments.		
				Empty for ed	quity and equity-like instruments.		
Instrument Identification Code	146	12	Alpha	Instrument i	dentification number (ISIN code).		
Price Notation	158	4	Alpha	Indicates if t percentage.	the price is expressed in monetary value or in		
				Possible val	lues:		
				Value	Meaning		
				MONE	Monetary value		
				PERC	Percentage		
				Only relevar	nt for non-equity instruments.		
Price Major Currency	162	3	Alpha		ncy in which the price is expressed (applicable if expressed as monetary value).		
					ode as per ISO 4217.		
					al currencies supported refer to the Additional s section of this document.		

Field	Offset	Length	Туре	Description	n
Notional Amount	165	20	MiFID	Notional val	lue relevant to the security.
			Decimal	{DECIMAL-	18/5}
				Only releva	nt for non-equity instruments.
Notional Currency	185	3	Alpha	Major Curre denominate	ency in which the notional amount is ed.
				Only releva	nt for non-equity instruments.
Venue of Execution	188	4	Alpha	Identification executed.	n of the venue where the transaction was
Publication Date and Time	192	27	Date and Time	Date and tir	me when the transaction was published.
PTRefPriceWaiver Flag	219	4	Alpha	Not Applica	ble to LSE
Reserved Field	223	4	Alpha	Reserved for	or future use
Market Closing	227	4	Alpha	Possible va	lues:
Price Flag				Value	
				CLSE	
PTAlgoTrade	231	4	Alpha	Possible va	lues:
				Value	
				ALGO <sup>4</sup>	
PTCancellationFlag	235	4	Alpha	Possible va	lues:
				Value	
				CANC	
PTAmendmentFlag	239	4	Alpha	Possible va	lues:
				Value	
				AMND	
Reserved Field	243	1	Byte	Reserved for	or future use
Reserved Field	244	3	Alpha	Reserved for	or future use
Reserved Field	247	20	MiFID Decimal	Reserved for	or future use
Reserved Field	267	4	Alpha	Reserved f	or future use
Trade Qualifier	271	1	Byte	Value	Meaning
				Space	N/A
				С	Closing Price Cross (CPX)
Market Mechanism	272	1	Byte	Value	Meaning
				1	Central Limit Order Book
				6	Request for Quote

 $<sup>^{\</sup>rm 4}$  ALGO flag not disseminated on Auction Bulk Trades

Field	Offset	Length	Туре	Description	1
Trading Mode	273	1	Byte	Value	Meaning
				0	Scheduled Opening Auction
				K	Scheduled Closing Auction
				I	Scheduled Intraday Auction
				U	Unscheduled Auction
				2	Continuous Trading
				3	At Market Close Trading
Transaction	274	1	Byte	Value	Meaning
Category				D	Dark Trade <sup>5</sup>
				-	None apply
Negotiation	275	1	Byte	Value	Meaning
ndicator				-	Not a Negotiated Trade
Agency Cross	276	1	Byte	Value	Meaning
ndicator				-	No Agency Cross Trade
Modification	277	1	Byte	Value	Meaning
ndicator				С	Trade Cancellation (CANC)
				Α	Trade Amendment (AMND)
				-	New Trade
Reference Price	278	1	Byte	Value	Meaning
ndicator				1	Market Closing Price Trade (CLSE)
				-	Not a Reference Price Trade
Special Dividend	279	1	Byte	Value	Meaning
ndicator				-	No Special Dividend Trade
Off Book	280	1	Byte	Value	Meaning
Automated Indicator				-	Unspecified or does not apply
Price Formation	281	1	Byte	Value	Meaning
Indicator				Р	Plain-Vanilla Trade
Algorithmic	282	1	Byte	Value	Meaning
ndicator				Н	Algorithmic Trade (ALGO)
				-	Not an Algorithmic Trade
Post-Trade	283	1	Byte	Value	Meaning
Deferral Reason				-	Immediate Publication

<sup>.</sup> 

<sup>5</sup> Dark Trades will not be flagged during Auctions on London Stock Exchange

Field	Offset	Length	Type	Description	n
Deferral/ Enrichment Type	284	1 Byte Value		Value	Meaning
Еппсппен туре				-	Not Applicable/No Relevant Enrichment Type
Duplicative	285	1	Byte	Value	Meaning
Indicator		-		-	Unique Trade Report

### 3.11.20 Trade Summary

Trade Summary message is used to disseminate results of multi- and single-fill trade events.

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	N	N	Y	N	N	Υ	N
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	N	N	Υ	N	N	Y	N
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	N	N	Υ	N	N	Y	N
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	N	N	Υ	N	N	Υ	N
Channel E/e	London Stock Exchange	AIM	N	N	N	Υ	N	N	Υ	N
Channel F/f	London Stock Exchange	European	N	N	N	Υ	N	N	Υ	N
Channel G/g	London Stock Exchange	International	N	N	N	Υ	N	N	Υ	N
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	N	N	Υ	N	N	Υ	N
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	N	N	Υ	N	N	Y	N
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Туре	Description
Length	0	2	UInt16	Length of message including this field.
Message Type	2	1	Byte	Hex Meaning
				0x57 Trade Summary
Timestamp	3	8	UDT	Time the message was generated.
Instrument	11	8	UInt64	GTP Instrument identifier.
Source Venue	19	2	UInt16	Venue from which market data is received for the instrument.
				Value Meaning
				1 London Stock Exchange
Transaction Time	21	8	UDT	Execution timestamp reported by the supported Source Venue.
Far Price	29	8	Price	Far price is the highest price at which volume is depleted as part of the Matching Engine event in case of an aggressing buy order, or the lowest price at which volume is depleted in case of an aggressing sell order.
				Determined by considering all trades in one Matching Engine event.
Total Executed Quantity	37	8	Size	Total quantity executed (visible & hidden quantity).

Field	Offset	Length	Туре	Description		
Total Hidden Executed Quantity	45	8	Size	Total hidden order quantity executed (hidden quantity).		
Deleted Order Quantity	53	8	Size	Order Quantity deleted due to Self Execution Prevention (SEP) during an execution.		
Side	61	1	Byte	The side of trade summ	the visible passive order(s) that triggered the nary.	
				Value	Meaning	
				Space	No Side (only Hidden quantity executed)	
				В	Buy Side	
				S	Sell Side	
Best Bid Size	62	8	Int Size	Aggregated size of all orders at the best buy price avenue on the book at execution completion		
				Value will be	e set to -1 if top of the book is not disclosed	
Best Bid Price	70	8	Price	Price of bes	st visible bid available on the book at execution	
					e set to -1 if top of the book is not disclosed	
				Value will be the book	e set to 0 in case of market order is on top of	
Best Offer Size	78	8	Int Size		size of all orders at the best sell price available at execution completion	
					e set to -1 if top of the book is not disclosed	
Best Offer Price	86	8	Price	Price of bes	et visible bid available on the book at execution	
				e set to -1 if top of the book is not disclosed. e set to 0 in case of market order is on top of		

# 3.11.21 Analytics

Analytics Message is used to disseminate additional statistics including order book activity statistics.

Market Data Group	Source Venue	Channel Content	Level 1	Level 2 MBO	Level 2 MBP	Level 2 Incremental	MIFID II Post Trade	Analytics	Replay	Recovery
Channel A/a	London Stock Exchange	FTSE 100	N	N	N	N	N	Y	Υ	N
Channel B/b	London Stock Exchange	ETFs / ETCs / ETNs - 1	N	N	N	N	N	Y	Υ	N
Channel C/c	London Stock Exchange	Other Main Market Equity & Miscellaneous	N	N	N	N	N	Y	Y	N
Channel D/d	London Stock Exchange	ETFs / ETCs / ETNs - 2	N	N	N	N	N	Y	Y	N
Channel E/e	London Stock Exchange	AIM	N	N	N	N	N	Υ	Υ	N
Channel F/f	London Stock Exchange	European	N	N	N	N	N	Y	Y	N
Channel G/g	London Stock Exchange	International	N	N	N	N	N	Υ	Υ	N
Channel H/h	London Stock Exchange	Fixed Income and Securitised Derivatives	N	N	N	N	N	Y	Y	N
Channel J/j	London Stock Exchange	ETFs / ETCs / ETNs - 3	N	N	N	N	N	Y	Y	N
Channel O/o	FTSE	FTSE Indices	N	N	N	N	N	N	N	N

Field	Offset	Length	Туре	Description
Length	0	2	UInt16	Length of message including this field.
Message Type	2	1	Byte	Hex Meaning
				0x61 Analytics
Timestamp	3	8	UDT	Time the message was generated.
Instrument	11	8	UInt64	GTP Instrument identifier.
Source Venue	19	2	UInt16	Venue from which market data is received for the instrument.
				Value Meaning
				1 London Stock Exchange
Start Time	21	8	UDT	Time the calculation of the statistics on this message began.
End Time	29	8	UDT	Time the calculation of the statistics on this message ended.
Buy Order Count	37	4	UInt32	Number of buy orders received within the calculation window.
Sell Order Count	41	4	UInt32	Number of sell orders received within the calculation window.
Buy Order Size	45	8	Size4	Cumulative quantity of all buy orders received within the calculation window.

Field	Offset	Length	Туре	Description
Sell Order Size	53	8	Size4	Cumulative quantity of all sell orders received within the calculation window.
Buy Order Cancellations	61	4	UInt32	Number of buy orders cancelled by clients within the calculation window.
Sell Order Cancellations	65	4	UInt32	Number of sell orders cancelled by clients within the calculation window.
Buy Limit Order Cancellations	69	4	UInt32	Number of buy limit orders cancelled by clients within the calculation window.
Buy Market Order Cancellations	73	4	UInt32	Number of buy market orders cancelled by clients within the calculation window.
Sell Limit Order Cancellations	77	4	UInt32	Number of sell limit orders cancelled by clients within the calculation window.
Sell Market Order Cancellations	81	4	UInt32	Number of sell market orders cancelled by clients within the calculation window.
Bid Ask Spread	85	8	Price	Most Recent Bid/Ask spread at the time of publication of the message.
				If the value is set to zero, this means, either:
				No sell/buy liquidity
				2) Order book is locked or crossed
				3) No orders on order book
VWAP Buy	93	8	Price	Volume Weighted Average Price for trades triggered by an aggressing buy order. Calculated within the calculation window for trades executed in continuous trading.
VWAP Sell	101	8	Price	Volume Weighted Average Price for trades triggered by an aggressing sell order. Calculated within the calculation window for trades executed in continuous trading.

# 4 Client Data Recovery

The Group Ticker Plant operates with similar data recovery solutions as the existing Millennium Exchange market data product: replay and recovery service.

Should a gap in sequence numbers be noticed on both the primary and secondary feed, or following a failure at client site, clients should assume that instrument order books are stale and should initiate one of the below data recovery processes to refresh systems.

### 4.1 Replay Channel

The replay service provides clients the ability to request a finite number of application messages as disseminated on the real-time multicast channel. Provisioned to facilitate client recovery following a small scale data loss, the replay service caches the last 65,000 application messages published for each multicast channel.

Clients are permitted to log on to the replay service a finite number of times each day and, following successful login, subsequently submit a finite number of requests each day. Whilst these counters can be reset intraday by the Group, this will be done only in an emergency situation and should not be relied upon as normal practice.

Each client CompID is permitted to log on to the Production replay service 3,000 times per day, submitting a maximum of 3,000 requests per day. Clients are permitted to queue a maximum of 10 requests at any one time. Should any of these parameters be reached, the replay server will respond with an explanatory reason code.

#### 4.1.1 Establishing a connection

Clients should send a Login Request message to the appropriate target replay service IP gateway address and port. Validation of appropriate credentials as configured on the Group Ticker Plant will be done against both the CompID, as supplied in the message sent by the client, and the incoming source IP address. Upon successful validation, the replay service responds with a Login Response message of Status 'A' – the session should now be considered active. Clients should wait for the server's response prior to submitting replay requests. Any requests submitted prior to authentication will be ignored.

Should the attempted connection fail for any reason, the server will respond with a Login Response message which will contain a reason code. This reason code will facilitate the diagnosis of the failed login request.

#### 4.1.2 Sending a request

Once successful connection is established, clients can queue requests for retransmission of missed messages. The Replay Request message should include the first sequence number of the range of messages to be retransmitted and the total number of messages subsequent to the first missed message required. A Request ID can also be included if required – this is not validated by the replay service.

Should the server accept the request for message retransmission, clients will receive a Replay Response message of Status 'A.' If a Request ID was specified, this will be included in the Replay Response message. This will be immediately followed by the requested message stream. The completion of the request will be marked by the sending of a Replay and Recovery Complete message. This will include the original Request ID if specified but will not include the current Trading Status of the instrument.

Should the replay request fail, the server will respond with a Replay Response message which will contain a reason code. This reason code will facilitate the diagnosis of the failed replay request.

Submitted requests will be processed serially, but the capability of the replay service will be split across any logged in CompID. This may mean that the performance of the replay solution may differ, dependent upon the number of CompIDs logged in to the service at any given time.

#### 4.1.3 Terminating a connection

Clients will not be required to log out from the replay service. Instead, immediately after the completion of the request, the replay server will terminate the connection with the client.

Clients should note that, upon successful login to the replay service, a request should be submitted within five seconds or the server will force-logout the client.

Replay, Recovery and GTP Lite services will close connection to user via message with FIN flag in case termination of connection is initiated by the service itself.

### 4.2 Recovery Channel

The recovery service facilitates a client's resynchronisation with the order book following a large scale data loss for the which the replay service is insufficient. Following successful login, clients are able to request the following:

- A snapshot of the order book for any active instrument in the Market Data Group
- All trades reported for the trading day (both on and off book)
- A snapshot of an instrument's current statistics
- The current trading status of an instrument
- The full set of reference data for an instrument

In a similar approach to that of the replay service, clients are permitted to log in to the recovery service a finite number of times each day and, following successful login, subsequently submit a finite number of requests each day. While these counters can be reset intraday by the Group, this will be done only in an emergency and should not be relied upon as normal practice. Each client CompID is permitted to log on to the Production recovery service 3,000 times per day, submitting a maximum of 3,000 requests per day. Clients are permitted to queue a maximum of 10 requests at any one time. Should any of these parameters be reached, the recovery server will respond with an explanatory reason code.

#### 4.2.1 Establishing a connection

Clients should send a Login Request message to the appropriate target recovery service IP gateway address and port. Validation of appropriate credentials as configured on the Group Ticker Plant will be done against both the CompID as supplied in the message by the client and the incoming source IP address. Upon successful validation, the recovery service will respond with a Login Response message of Status 'A' – the session should now be considered active. Clients should wait for the server's response prior to submitting recovery requests. Any requests submitted prior to authentication will be ignored.

Should the attempted connection fail for any reason, the server will respond with a Login Response message which will contain a reason code. This reason code will facilitate the diagnosis of the failed login request.

#### 4.2.2 Sending a request for an Instrument Level Order Book snapshot

Following receipt of a Login Response message of Status 'A,' used to confirm successful login to the recovery service, clients may submit a request for a snapshot of the current order book using the Recovery Request message. The Recovery Request message should indicate that the client requires an instrument order book snapshot – the Recovery Type field should be '1,' and the Request Level field should be '0.' Clients are also permitted to request a specific order book, either Electronic or Firm Quote, in the Order Book Type field. Clients may also include a Request ID in the Recovery Request message – this is not validated by the server.

The server will transmit a Recovery Response message which should indicate the successful acceptance of the request. The Recovery Response message will also include the Request ID if specified by the client. The Recovery Response message will also include the real-time channel sequence number with which the snapshot is synchronised. Clients should buffer all messages as received on the real-time channel with a sequence number greater than that received in the Recovery Response message.

If active and displayable orders are present on the order book, the server will transmit an Order Book Clear message followed by a message stream to allow the rebuild of the order book. The MBO and MBP snapshot service line order book recovery will be disseminated through a number of Add Order messages. The order book should be built in the same way as on the real-time channel – further details are contained within section 3.1.2 of GTP001 – Product Guide. The level 2 incremental services should be rebuilt by processing all Add Order Incremental messages as disseminated following the Recovery Response message. The buy side will always be transmitted first. The level 1 order book recovery will publish an Order Book Clear message followed by the current best Bid and Ask aggregated levels in a single TOB message, similar to that of the real-time service.

If the snapshot request was for more than one order book as specified in the Order Book Type field of the Recovery Request message, the Electronic Order Book will always be provided first. Following transmission of each requested order book, the server will disseminate a Replay and Recovery Complete message. If no active displayable orders are present on any applicable order book type, the server will disseminate only an Order Book Clear message followed by the Replay and Recovery Complete message. This message includes the real-time trading status of the instrument if the instrument is currently in a trading session. To complete the request, following transmission of all requested order books for an instrument, the server will disseminate a final Replay and Recovery Complete message. If a Request ID was specified by the client, this will be included.

#### 4.2.3 Sending a request for a Group or Channel Level Order Book snapshot

Following receipt of a Login Response message of Status 'A,' used to confirm successful login to the recovery service, clients may submit a request for a snapshot of the current order book using the Recovery Request message. The Recovery Request message should indicate that the client requires Group or Channel level order book snapshots – the Recovery Type field should be '1,' and the Request Level field should be either '1' or '2'. If a Group or Channel level recovery is requested by the client, all order books will be disseminated – the Order Book Type field is not processed by the server. Clients may also include a Request ID in the Recovery Request message. This is not validated by the server.

The server will transmit a Recovery Response message which should indicate the successful acceptance of the request. The Recovery Response message will also include the Request ID, if specified by the client, and the real-time channel sequence number with which the snapshot is synchronised. Clients should buffer all messages as received on the real-time channel with a sequence number greater than that received in the Recovery Response message.

If active and displayable orders are present on the order book, the server will transmit an Order Book Clear message, followed by a message stream to allow the rebuild of the order book. The MBO and MBP snapshot service line order book recovery will be disseminated through a number of Add Order and Add Order Short messages. The order book should be built in the same way as on the real-time channel – further details are contained within section 3.1.2 of GTP001 – Product Guide.

The level 2 incremental services should be rebuilt by processing all Add Order Incremental messages as disseminated following the Recovery Response message. The buy side will always be transmitted first. Order books will be transmitted to clients serially, with the Electronic Order Book always transmitted prior to the Firm Quote book if applicable. If private RFQ book is applicable, a series of Add Order Incremental messages or a series of Indicative Quote Information messages will be transmitted pertaining to private RFQ book depending on the RFQ Transparency regime. All applicable order books will be transmitted prior to dissemination of the next instrument's snapshot. The level 1 order book recovery will publish an Order Book Clear message followed by the current best Bid and Ask aggregated levels in a single TOB message – similar to that of the real-time service.

For instruments with no active displayable orders present on any applicable order book type, the server will disseminate only an Order Book Clear message followed by the Replay and Recovery Complete message. This message includes the real-time trading status of the instrument if the instrument is currently in a trading session. For the private RFQ book, the Trading Status will always be set to No Active Session (w). To complete the full request, following transmission of all requested order books, the server will disseminate a final Replay and Recovery Complete message. If a Request ID was specified by the client, this will be included. The final Replay and Recovery Complete message will not contain a value in the Trading Status field.

#### 4.2.4 Sending a request for the Instrument Directory (reference data)

Following receipt of a Login Response message of Status 'A,' used to confirm successful login to the recovery service, clients may submit a request for Instrument Directory messages using the Recovery Request message. The Recovery Request message should indicate that the client requires Instrument Directory messages. The Recovery Type field should be '0.' Clients should also indicate the level of the request – an individual instrument, a segment or for all instruments on the multicast channel. Clients may also include a Request ID in the Recovery Request message. This is not validated by the server.

The server will transmit a Recovery Response message which should indicate the successful acceptance of the request. The Recovery Response message will also include the Request ID, if specified by the client. The Recovery Response message will also include the real-time channel sequence number of the last Instrument Directory message sent. This will be followed by the Instrument Directory message(s) as requested by the client. Successful 'Group' or 'Multicast Channel' requests will result in the dissemination of all configured instruments on the Group Ticker Plant at that request level, irrespective of their trading status. Instrument Directory messages are available via Recovery once they have been published by multicast.

Customers should note that, should a request be made for an instrument not supported by the targeted multicast group, the server will respond with the rejection Status of 'a.'

The completion of the recovery request will be indicated through the dissemination of a Replay and Recovery Complete message. The Trading Status field of the Replay and Recovery Complete message will only be populated if the original request level was 'Instrument.' The Replay and Recovery Complete message will also include the Request ID, if specified by the client.

### 4.2.5 Sending a request for trades

Following receipt of a Login Response message of Status 'A,' used to confirm successful login to the recovery service, clients may submit a request for trades as reported by supported markets using the Recovery Request message. The Recovery Request message should indicate that the client requires trade recovery. The Recovery Type field should be '2.' Clients should also indicate the level of the request – an individual instrument, a segment or for all instruments on the multicast channel. Clients may also include a Request ID in the Recovery Request message. This is not validated by the server.

The server will transmit a Recovery Response message, which should indicate the successful acceptance of the request. The Recovery Response message will include the Request ID, as specified by the client. This message will also include the real-time multicast channel sequence number of the last trade to be disseminated as part of the request, with the total number of trade messages to be disseminated indicated in the Count field.

The Recovery Response message will be immediately followed by a stream of execution messages as disseminated on the multicast channel. All trade types will be disseminated, including Trade, Off-book Trade, and Trade Cross messages, in their original sequence. It is not possible to request a subset of trade types on the trade recovery service. Trade cancellations as originally disseminated will be included in the recovery service message stream. While clients cannot specify a subset of trade types on the recovery service, clients may include a real-time channel sequence number on the Recovery Request message. When a sequence number is included, the recovery service will transmit only trade messages with an equal or greater sequence number to that specified.

The completion of the recovery request will be indicated through the dissemination of a Replay and Recovery Complete message. The Trading Status field of the Replay and Recovery Complete message will only be populated if the original request level was 'Instrument.' The Replay and Recovery Complete message will also include the Request ID, if specified by the client.

If no trade messages exist which satisfy the original request, the server will transmit a Recovery Response message followed immediately by a Replay and Recovery Complete message.

### 4.2.6 Sending a request for a statistics snapshot

Following receipt of a Login Response message of Status 'A,' used to confirm successful login to the recovery service, clients may submit a request for an instrument's statistics as calculated by the Group Ticker Plant by using the Recovery Request message. The Recovery Request message should indicate that the client requires statistics. The Recovery Type field should be '3.' Clients should also indicate the level of the request – an individual instrument, a segment or for all instruments on the multicast channel. Clients may also include a Request ID in the Recovery Request message. This is not validated by the server.

The server will transmit a Recovery Response message which should indicate the successful acceptance of the request. The Recovery Response message will include the Request ID, as specified by the client. This message will also include the real-time multicast channel sequence number of the last message sent on the multicast channel. Clients should buffer all messages as received on the real-time channel with a sequence number greater than specified. The total number of Statistic Snapshot messages to be disseminated will be indicated in the Count field.

Following dissemination of the Recovery Response message, the server will disseminate one or more Statistic Snapshot messages, the number dependent upon the level of the original request. The Statistic Snapshot message will provide clients all current statistics as calculated by the Group Ticker Plant.

The server will disseminate a Replay and Recovery Complete message to indicate the successful completion of the request. The Trading Status field will only be populated if the request level was 'Instrument'. The Replay and Recovery Complete message will also include the Request ID if specified by the client.

If no statistics exist to satisfy the original request, the server will transmit a Recovery Response message followed immediately by a Replay and Recovery Complete message.

#### 4.2.8 Sending a request for an Instrument Status

Following receipt of a Login Response message of Status 'A,' used to confirm successful login to the recovery service, clients may submit a request for the current Trading Status of an instrument on any supported market by using the Recovery Request message. The Recovery Request message should indicate that the client requires Instrument Status messages. The Recovery Type field should be '4.' Clients should also indicate the level of the request – an individual instrument, a segment or for all instruments on the multicast channel. Clients may also include a Request ID in the Recovery Request message. This is not validated by the server.

The server will transmit a Recovery Response message which should indicate the successful acceptance of the request. The Recovery Response message will include the Request ID, as specified by the client. This message will also include the real-time multicast channel sequence number of the last real-time message disseminated.

Clients should buffer all messages as received on the real-time channel with a sequence number greater than specified. The total number of Instrument Status messages to be disseminated will be indicated in the Count field.

Following dissemination of the Recovery Response message, the server will transmit one or more Instrument Status messages, the number dependent upon the level of the original request. The current Trading Status of an instrument is indicated in the Instrument Status message.

The server will disseminate a Replay and Recovery Complete message to indicate the successful completion of the request. The Trading Status field will only be populated if the request level was 'Instrument'. The Replay and Recovery Complete message will also include the Request ID if specified by the client.

If no Instrument Status messages exist to satisfy the original request, the server will transmit a Recovery Response message followed immediately by a Replay and Recovery Complete message.

#### 4.2.9 Terminating a connection

Clients will not be required to log out from the recovery service. Instead, immediately after the completion of the request, the recovery server will terminate the connection with the client.

Clients should note that, upon successful login to the recovery service, a request should be submitted within five seconds or the server will force-logout the client.

Replay, Recovery and GTP Lite services will close connection to user via message with FIN flag in case termination of connection is initiated by the service itself.

# 5 Additional field values

## 5.1 Security Types

Value	Code	Source Venue	Description	Security Definition
1	IE	London Stock Exchange	International Equity	Non-bond
2	IT	London Stock Exchange	Italian Equity	Non-bond
3	FS	London Stock Exchange	Foreign Share	Non-bond
4	CN	London Stock Exchange	Convertible Bond	Bond
5	RT	London Stock Exchange	Right	Non-bond
6	WR	London Stock Exchange	Warrant	Non-bond
7	CF	London Stock Exchange	Closed End Fund	Non-bond
10	TA	London Stock Exchange	Tradable Active Fund	Non-bond
11	TC	London Stock Exchange	Tradable Commodities	Non-bond
12	TR	London Stock Exchange	Tradable in Regulated Segment	Non-bond
13	TF	London Stock Exchange	Tradable Fund	Non-bond
15	FX	London Stock Exchange	Fixed Rate	Bond
16	FR	London Stock Exchange	Floating Rate	Bond
17	ZC	London Stock Exchange	Zero Coupon	Bond
18	ОС	London Stock Exchange	One Coupon	Bond
19	MC	London Stock Exchange	Multi Coupon	Bond
20	RV	London Stock Exchange	Reverse	Bond
21	SC	London Stock Exchange	Step Coupon	Bond
22	WC	London Stock Exchange	Leverage Products – Covered Warrant (call)	Non-bond
23	WP	London Stock Exchange	Leveraged Products – Covered Warrant (put)	Non-bond
24	LC	London Stock Exchange	Leveraged Products – Bull	Non-bond
25	LP	London Stock Exchange	Leveraged Products – Bear	Non-bond
26	LE	London Stock Exchange	Leveraged Products – Exotic	Non-bond
27	IP	London Stock Exchange	Investment Products	Non-bond
37	Al	London Stock Exchange	Automated Input Facility Notification	Non-bond
38	AL	London Stock Exchange	Allotment Letters	Non-bond
39	BD	London Stock Exchange	Bonds	Bond
40	BG	London Stock Exchange	Bulldogs	Non-bond

41 BO London Stock Exchange Bonds Non-bond 42 CP London Stock Exchange Commercial Paper Non-bond 43 CW London Stock Exchange Covered Warrants Non-bond 44 DB London Stock Exchange Debenture Bond 45 DE London Stock Exchange UK Equity Non-bond 46 DR London Stock Exchange Deposit Receipts Non-bond 47 EW London Stock Exchange Equity Warrants Non-bond 48 FB London Stock Exchange Foreign Government Bonds Bond 49 FC London Stock Exchange Filancial Certificates Non-bond 50 FL London Stock Exchange Filip Paid Letter Non-bond 51 FT London Stock Exchange Filip Paid Letter Non-bond 52 FU London Stock Exchange Filip Paid Letter Non-bond 53 GT London Stock Exchange Filip Paid Letter Non-bond 54 GW London Stock Exchange Gilts Bond 55 KR London Stock Exchange Gilt Warrants Non-bond 56 LS London Stock Exchange Kruger Rand Group Non-bond 57 ML London Stock Exchange Head Group Non-bond 58 NA London Stock Exchange Head Group Non-bond 59 NL London Stock Exchange Head Group Non-bond 50 NA London Stock Exchange Head Trans Bond 50 NA London Stock Exchange Perima Loans Bond 51 PO London Stock Exchange Perima Loans Bond 52 FU London Stock Exchange Head Trans Bond 53 GT London Stock Exchange Head Trans Bond 54 GW London Stock Exchange Perima Loans Bond 55 KR London Stock Exchange Perima Loans Bond 56 LS London Stock Exchange Perima Loans Bond 57 ML London Stock Exchange Perima Capital Certificates Non-bond 58 NA London Stock Exchange Primary Capital Certificates Non-bond 59 NL London Stock Exchange Primary Capital Certificates Non-bond 60 PU London Stock Exchange Primary Capital Certificates Non-bond 61 PC London Stock Exchange Primary Capital Certificates Non-bond 62 PL London Stock Exchange Primary Capital Certificates Non-bond 63 PN London Stock Exchange Primary Capital Certificates Non-bond 64 PR London Stock Exchange Primary Capital Certificates Non-bond 65 PU London Stock Exchange Primary Capital Certificates Non-bond 66 PU London Stock Exchange Primary Capital Certificates Non-bond 70 SU London Stock Exchange Primary Capital Certif	Value	Code	Source Venue	Description	Security Definition
43 CW London Stock Exchange Covered Warrants Non-bond 44 DB London Stock Exchange Debenture Bond 45 DE London Stock Exchange UK Equity Non-bond 46 DR London Stock Exchange Deposit Receipts Non-bond 47 EW London Stock Exchange Equity Warrants Non-bond 48 FB London Stock Exchange Foreign Government Bonds Bond 49 FC London Stock Exchange Financial Certificates Non-bond 50 FL London Stock Exchange Foreign Government Bonds Bond 51 FT London Stock Exchange Foreign Unit Trusts Non-bond 52 FU London Stock Exchange Foreign Unit Trusts Non-bond 53 GT London Stock Exchange Foreign Unit Trusts Non-bond 54 GW London Stock Exchange Gilts Bond 55 KR London Stock Exchange Gilt Warrants Non-bond 56 LS London Stock Exchange Kruger Rand Group Non-bond 57 ML London Stock Exchange Loan Stock Bond 58 NA London Stock Exchange Medium Term Loans Bond 59 NL London Stock Exchange Nil Paid Letter Non-bond 59 NL London Stock Exchange Provisional JSE Ordinary Share 60 OS London Stock Exchange Primary Capital Certificates Non-bond 61 PC London Stock Exchange Primary Capital Certificates Non-bond 62 PL London Stock Exchange Primary Capital Certificates Non-bond 63 PN London Stock Exchange Primary Capital Certificates Non-bond 64 PR London Stock Exchange Primary Capital Certificates Non-bond 65 PL London Stock Exchange Primary Capital Certificates Non-bond 66 PU London Stock Exchange Primary Capital Certificates Non-bond 67 RG London Stock Exchange Primary Capital Certificates Non-bond 68 SH London Stock Exchange Primary Capital Certificates Non-bond 69 PR London Stock Exchange Primary Capital Certificates Non-bond 60 PR London Stock Exchange Primary Capital Certificates Non-bond 61 PR London Stock Exchange Primary Capital Certificates Non-bond 62 PL London Stock Exchange Primary Capital Certificates Non-bond 63 PN London Stock Exchange Primary Capital Certificates Non-bond 64 PR London Stock Exchange Primary Capital Certificates Non-bond 65 PN London Stock Exchange Primary Capital Certificates Non-bond 66 PU London Stock Exchange Primary Capi	41	ВО	London Stock Exchange	Bonds	Non-bond
44 DB London Stock Exchange Debenture Bond  45 DE London Stock Exchange UK Equity Non-bond  46 DR London Stock Exchange Deposit Receipts Non-bond  47 EW London Stock Exchange Equity Warrants Non-bond  48 FB London Stock Exchange Foreign Government Bonds Bond  49 FC London Stock Exchange Financial Certificates Non-bond  50 FL London Stock Exchange Foreign Government Bonds Bond  51 FT London Stock Exchange Financial Certificates Non-bond  52 FU London Stock Exchange Foreign Unit Trusts Non-bond  53 GT London Stock Exchange Foreign Unit Trusts Non-bond  54 GW London Stock Exchange Gilts Bond  55 KR London Stock Exchange Gilt Warrants Non-bond  56 KR London Stock Exchange Kruger Rand Group Non-bond  57 ML London Stock Exchange Loan Stock Bond  58 NA London Stock Exchange Medium Term Loans Bond  59 NL London Stock Exchange News Announcement Non-bond  59 NL London Stock Exchange Provisional JSE Ordinary Non-bond  60 OS London Stock Exchange Provisional JSE Ordinary Non-bond  61 PC London Stock Exchange Primary Capital Certificates Non-bond  62 PL London Stock Exchange Primary Capital Certificates Non-bond  63 PN London Stock Exchange Primary Capital Certificates Non-bond  64 PR London Stock Exchange Primary Capital Certificates Non-bond  66 PU London Stock Exchange Preference Shares Non-bond  67 RG London Stock Exchange Preference Shares Non-bond  68 SH London Stock Exchange Rights Non-bond  69 SP London Stock Exchange Rights Non-bond  69 SP London Stock Exchange Share Non-bond  69 SP London Stock Exchange Share Non-bond  70 SU London Stock Exchange Warrants Non-bond  71 UT London Stock Exchange Warrants Non-bond  72 WA London Stock Exchange Warrants Non-bond	42	СР	London Stock Exchange	Commercial Paper	Non-bond
45 DE London Stock Exchange UK Equity Non-bond 46 DR London Stock Exchange Deposit Receipts Non-bond 47 EW London Stock Exchange Equity Warrants Non-bond 48 FB London Stock Exchange Foreign Government Bonds Bond 49 FC London Stock Exchange Financial Certificates Non-bond 50 FL London Stock Exchange Foreign Government Bonds Bond 51 FT London Stock Exchange Financial Certificates Non-bond 52 FU London Stock Exchange Foreign Unit Trusts Non-bond 53 GT London Stock Exchange Foreign Unit Trusts Non-bond 54 GW London Stock Exchange Gilts Bond 55 KR London Stock Exchange Gilt Warrants Non-bond 56 KR London Stock Exchange Kruger Rand Group Non-bond 57 ML London Stock Exchange Loan Stock Bond 58 NA London Stock Exchange Medium Term Loans Bond 59 NL London Stock Exchange Nil Paid Letter Non-bond 60 OS London Stock Exchange Provisional JSE Ordinary Non-bond 61 PC London Stock Exchange Primary Capital Certificates Non-bond 62 PL London Stock Exchange Primary Capital Certificates Non-bond 63 PN London Stock Exchange Primary Capital Certificates Non-bond 64 PR London Stock Exchange Preference Shares Non-bond 66 PU London Stock Exchange Preference Shares Non-bond 67 RG London Stock Exchange Preference Shares Non-bond 68 SH London Stock Exchange Rights Non-bond 69 SP London Stock Exchange Share Non-bond 69 SP London Stock Exchange Firs / ETCS / ETNS - 2 Non-bond 70 SU London Stock Exchange Stapled Unit Non-bond 71 UT London Stock Exchange Unit Trust Non-bond 72 WA London Stock Exchange Warrants Non-bond 73 ZP London Stock Exchange Warrants Non-bond	43	CW	London Stock Exchange	Covered Warrants	Non-bond
46 DR London Stock Exchange Deposit Receipts Non-bond 47 EW London Stock Exchange Equity Warrants Non-bond 48 FB London Stock Exchange Foreign Government Bonds Bond 49 FC London Stock Exchange Financial Certificates Non-bond 50 FL London Stock Exchange Fully Paid Letter Non-bond 51 FT London Stock Exchange Fully Paid Letter Non-bond 52 FU London Stock Exchange Fund Units Non-bond 53 GT London Stock Exchange Gilts Bond 54 GW London Stock Exchange Gilt Warrants Non-bond 55 KR London Stock Exchange Kruger Rand Group Non-bond 56 LS London Stock Exchange Loan Stock Bond 57 ML London Stock Exchange Medium Term Loans Bond 58 NA London Stock Exchange News Announcement Non-bond 59 NL London Stock Exchange Provisional JSE Ordinary Non-bond 60 OS London Stock Exchange Prival Letter Non-bond 61 PC London Stock Exchange Prival Certificates Non-bond 62 PL London Stock Exchange Prival Certificates Non-bond 63 PN London Stock Exchange Prival Paid Letter Non-bond 64 PR London Stock Exchange Preference Shares Non-bond 65 PU London Stock Exchange Preference Shares Non-bond 66 PU London Stock Exchange Preference Shares Non-bond 67 RG London Stock Exchange Share Non-bond 68 SH London Stock Exchange Share Non-bond 69 SP London Stock Exchange Stapled Units Non-bond 70 SU London Stock Exchange Stapled Unit Non-bond 71 UT London Stock Exchange Warrants Non-bond 72 WA London Stock Exchange Warrants Non-bond 73 ZP London Stock Exchange Warrants Non-bond	44	DB	London Stock Exchange	Debenture	Bond
47 EW London Stock Exchange Equity Warrants Non-bond 48 FB London Stock Exchange Foreign Government Bonds Bond 49 FC London Stock Exchange Financial Certificates Non-bond 50 FL London Stock Exchange Fully Paid Letter Non-bond 51 FT London Stock Exchange Fund Units Non-bond 52 FU London Stock Exchange Fund Units Non-bond 53 GT London Stock Exchange Gilts Bond 54 GW London Stock Exchange Gilt Warrants Non-bond 55 KR London Stock Exchange Kruger Rand Group Non-bond 56 LS London Stock Exchange Loan Stock Bond 57 ML London Stock Exchange Medium Term Loans Bond 58 NA London Stock Exchange News Announcement Non-bond 59 NL London Stock Exchange Provisional JSE Ordinary Non-bond 60 OS London Stock Exchange Primary Capital Certificates Non-bond 61 PC London Stock Exchange Primary Capital Certificates Non-bond 62 PL London Stock Exchange Preference Shares Non-bond 63 PN London Stock Exchange Preference Shares Non-bond 64 PR London Stock Exchange Preference Shares Non-bond 66 PU London Stock Exchange Rights Non-bond 67 RG London Stock Exchange ETFs / ETCs / ETNs - 2 Non-bond 70 SU London Stock Exchange Stapled Unit Non-bond 71 UT London Stock Exchange Warrants Non-bond 72 WA London Stock Exchange Warrants Non-bond 73 ZP London Stock Exchange Warrants Non-bond 74 WA London Stock Exchange Warrants Non-bond 75 Warrants Non-bond 76 Zero Coupon Commercial Non-bond	45	DE	London Stock Exchange	UK Equity	Non-bond
48 FB London Stock Exchange Foreign Government Bonds Bond 49 FC London Stock Exchange Financial Certificates Non-bond 50 FL London Stock Exchange Fully Paid Letter Non-bond 51 FT London Stock Exchange Foreign Unit Trusts Non-bond 52 FU London Stock Exchange Fund Units Non-bond 53 GT London Stock Exchange Gilts Bond 54 GW London Stock Exchange Gilts Warrants Non-bond 55 KR London Stock Exchange Kruger Rand Group Non-bond 56 LS London Stock Exchange Head Medium Term Loans Bond 57 ML London Stock Exchange News Announcement Non-bond 58 NA London Stock Exchange News Announcement Non-bond 59 NL London Stock Exchange Primary Capital Certificates Non-bond 60 OS London Stock Exchange Primary Capital Certificates Non-bond 61 PC London Stock Exchange Primary Capital Certificates Non-bond 62 PL London Stock Exchange Profisional JSE Ordinary Non-bond 63 PN London Stock Exchange Primary Capital Certificates Non-bond 64 PR London Stock Exchange Preference Shares Non-bond 66 PU London Stock Exchange Preference Shares Non-bond 67 RG London Stock Exchange Rights Non-bond 68 SH London Stock Exchange Rights Non-bond 69 SP London Stock Exchange ETFs / ETCs / ETNs - 2 Non-bond 70 SU London Stock Exchange Stapled Unit Non-bond 71 UT London Stock Exchange Warrants Non-bond 72 WA London Stock Exchange Warrants Non-bond 73 ZP London Stock Exchange Zero Coupon Commercial Non-bond	46	DR	London Stock Exchange	Deposit Receipts	Non-bond
49 FC London Stock Exchange Financial Certificates Non-bond 50 FL London Stock Exchange Fully Paid Letter Non-bond 51 FT London Stock Exchange Foreign Unit Trusts Non-bond 52 FU London Stock Exchange Fund Units Non-bond 53 GT London Stock Exchange Gilts Bond 54 GW London Stock Exchange Gilt Warrants Non-bond 55 KR London Stock Exchange Kruger Rand Group Non-bond 56 LS London Stock Exchange Loan Stock Bond 57 ML London Stock Exchange Medium Term Loans Bond 58 NA London Stock Exchange News Announcement Non-bond 59 NL London Stock Exchange Nil Paid Letter Non-bond 60 OS London Stock Exchange Primary Capital Certificates Non-bond 61 PC London Stock Exchange Partially Paid Letter Non-bond 62 PL London Stock Exchange Partially Paid Letter Non-bond 63 PN London Stock Exchange Profesional JSE Ordinary Non-bond 64 PR London Stock Exchange Preference Shares Non-bond 66 PU London Stock Exchange Preference Shares Non-bond 67 RG London Stock Exchange Rights Non-bond 68 SH London Stock Exchange Share Non-bond 69 SP London Stock Exchange ETFs / ETCs / ETNs - 2 Non-bond 70 SU London Stock Exchange Unit Trust Non-bond 71 UT London Stock Exchange Warrants Non-bond 72 WA London Stock Exchange Warrants Non-bond 73 ZP London Stock Exchange Warrants Non-bond	47	EW	London Stock Exchange	Equity Warrants	Non-bond
FL London Stock Exchange Fully Paid Letter Non-bond  51 FT London Stock Exchange Foreign Unit Trusts Non-bond  52 FU London Stock Exchange Fund Units Non-bond  53 GT London Stock Exchange Gilts Bond  54 GW London Stock Exchange Gilt Warrants Non-bond  55 KR London Stock Exchange Kruger Rand Group Non-bond  56 LS London Stock Exchange Loan Stock Bond  57 ML London Stock Exchange Medium Term Loans Bond  58 NA London Stock Exchange News Announcement Non-bond  59 NL London Stock Exchange Provisional JSE Ordinary Share  60 OS London Stock Exchange Primary Capital Certificates Non-bond  61 PC London Stock Exchange Partially Paid Letter Non-bond  62 PL London Stock Exchange Portfolio Notification Non-bond  64 PR London Stock Exchange Preference Shares Non-bond  66 PU London Stock Exchange Rights Non-bond  67 RG London Stock Exchange Rights Non-bond  69 SP London Stock Exchange ETFS / ETCS / ETNS - 2 Non-bond  70 SU London Stock Exchange Unit Trust Non-bond  71 UT London Stock Exchange Warrants Non-bond  72 WA London Stock Exchange Zero Coupon Commercial Non-bond	48	FB	London Stock Exchange	Foreign Government Bonds	Bond
FT London Stock Exchange Foreign Unit Trusts Non-bond  52 FU London Stock Exchange Fund Units Non-bond  53 GT London Stock Exchange Gilts Bond  54 GW London Stock Exchange Gilt Warrants Non-bond  55 KR London Stock Exchange Kruger Rand Group Non-bond  56 LS London Stock Exchange Loan Stock Bond  57 ML London Stock Exchange Medium Term Loans Bond  58 NA London Stock Exchange News Announcement Non-bond  59 NL London Stock Exchange Nil Paid Letter Non-bond  60 OS London Stock Exchange Provisional JSE Ordinary Share  61 PC London Stock Exchange Primary Capital Certificates Non-bond  62 PL London Stock Exchange Portfolio Notification Non-bond  64 PR London Stock Exchange Preference Shares Non-bond  66 PU London Stock Exchange Rights Non-bond  67 RG London Stock Exchange Rights Non-bond  68 SH London Stock Exchange ETFS / ETCS / ETNS - 2 Non-bond  70 SU London Stock Exchange Unit Trust Non-bond  71 UT London Stock Exchange Warrants Non-bond  72 WA London Stock Exchange Varrants Non-bond  73 ZP London Stock Exchange Zero Coupon Commercial Non-bond	49	FC	London Stock Exchange	Financial Certificates	Non-bond
FU London Stock Exchange Fund Units Non-bond  53 GT London Stock Exchange Gilts Bond  54 GW London Stock Exchange Gilt Warrants Non-bond  55 KR London Stock Exchange Kruger Rand Group Non-bond  56 LS London Stock Exchange Loan Stock Bond  57 ML London Stock Exchange Medium Term Loans Bond  58 NA London Stock Exchange News Announcement Non-bond  59 NL London Stock Exchange Nil Paid Letter Non-bond  60 OS London Stock Exchange Provisional JSE Ordinary Share  61 PC London Stock Exchange Primary Capital Certificates Non-bond  62 PL London Stock Exchange Partially Paid Letter Non-bond  63 PN London Stock Exchange Protriolio Notification Non-bond  64 PR London Stock Exchange Preference Shares Non-bond  66 PU London Stock Exchange Rights Non-bond  67 RG London Stock Exchange Share Non-bond  69 SP London Stock Exchange ETFs / ETCs / ETNs - 2 Non-bond  70 SU London Stock Exchange Unit Trust Non-bond  71 UT London Stock Exchange Warrants Non-bond  72 WA London Stock Exchange Warrants Non-bond  73 ZP London Stock Exchange Zero Coupon Commercial Non-bond	50	FL	London Stock Exchange	Fully Paid Letter	Non-bond
53 GT London Stock Exchange Gilts Bond  54 GW London Stock Exchange Gilt Warrants Non-bond  55 KR London Stock Exchange Kruger Rand Group Non-bond  56 LS London Stock Exchange Loan Stock Bond  57 ML London Stock Exchange Medium Term Loans Bond  58 NA London Stock Exchange News Announcement Non-bond  59 NL London Stock Exchange Provisional JSE Ordinary Share  60 OS London Stock Exchange Primary Capital Certificates Non-bond  62 PL London Stock Exchange Partially Paid Letter Non-bond  63 PN London Stock Exchange Provisional JSE Ordinary Share  64 PR London Stock Exchange Provisional JSE Ordinary Non-bond  65 PU London Stock Exchange Provisional JSE Ordinary Share  66 PU London Stock Exchange Preference Shares Non-bond  67 RG London Stock Exchange Preference Shares Non-bond  68 SH London Stock Exchange Rights Non-bond  69 SP London Stock Exchange ETFs / ETCs / ETNs - 2 Non-bond  70 SU London Stock Exchange Stapled Unit Non-bond  71 UT London Stock Exchange Warrants Non-bond  72 WA London Stock Exchange Warrants Non-bond  73 ZP London Stock Exchange Zero Coupon Commercial Non-bond	51	FT	London Stock Exchange	Foreign Unit Trusts	Non-bond
54 GW London Stock Exchange Gilt Warrants Non-bond 55 KR London Stock Exchange Kruger Rand Group Non-bond 56 LS London Stock Exchange Loan Stock Bond 57 ML London Stock Exchange Medium Term Loans Bond 58 NA London Stock Exchange News Announcement Non-bond 59 NL London Stock Exchange Nil Paid Letter Non-bond 60 OS London Stock Exchange Provisional JSE Ordinary Share 61 PC London Stock Exchange Primary Capital Certificates Non-bond 62 PL London Stock Exchange Partially Paid Letter Non-bond 63 PN London Stock Exchange Portfolio Notification Non-bond 64 PR London Stock Exchange Preference Shares Non-bond 66 PU London Stock Exchange Package Units Non-bond 67 RG London Stock Exchange Rights Non-bond 68 SH London Stock Exchange Share Non-bond 69 SP London Stock Exchange ETFs / ETCs / ETNs - 2 Non-bond 70 SU London Stock Exchange Unit Trust Non-bond 71 UT London Stock Exchange Warrants Non-bond 72 WA London Stock Exchange Warrants Non-bond 73 ZP London Stock Exchange Zero Coupon Commercial Paper	52	FU	London Stock Exchange	Fund Units	Non-bond
S5 KR	53	GT	London Stock Exchange	Gilts	Bond
56 LS London Stock Exchange Loan Stock Bond  57 ML London Stock Exchange Medium Term Loans Bond  58 NA London Stock Exchange News Announcement Non-bond  59 NL London Stock Exchange Nil Paid Letter Non-bond  60 OS London Stock Exchange Provisional JSE Ordinary Share Non-bond  61 PC London Stock Exchange Primary Capital Certificates Non-bond  62 PL London Stock Exchange Partially Paid Letter Non-bond  63 PN London Stock Exchange Portfolio Notification Non-bond  64 PR London Stock Exchange Preference Shares Non-bond  66 PU London Stock Exchange Package Units Non-bond  67 RG London Stock Exchange Rights Non-bond  68 SH London Stock Exchange Share Non-bond  69 SP London Stock Exchange ETFs / ETCs / ETNs - 2 Non-bond  70 SU London Stock Exchange Stapled Unit Non-bond  71 UT London Stock Exchange Unit Trust Non-bond  72 WA London Stock Exchange Warrants Non-bond  73 ZP London Stock Exchange Zero Coupon Commercial Non-bond	54	GW	London Stock Exchange	Gilt Warrants	Non-bond
57 ML London Stock Exchange Medium Term Loans Bond 58 NA London Stock Exchange News Announcement Non-bond 59 NL London Stock Exchange Nil Paid Letter Non-bond 60 OS London Stock Exchange Provisional JSE Ordinary Share 61 PC London Stock Exchange Primary Capital Certificates Non-bond 62 PL London Stock Exchange Partially Paid Letter Non-bond 63 PN London Stock Exchange Portfolio Notification Non-bond 64 PR London Stock Exchange Preference Shares Non-bond 66 PU London Stock Exchange Package Units Non-bond 67 RG London Stock Exchange Rights Non-bond 68 SH London Stock Exchange Share Non-bond 69 SP London Stock Exchange ETFs / ETCs / ETNs - 2 Non-bond 70 SU London Stock Exchange Stapled Unit Non-bond 71 UT London Stock Exchange Unit Trust Non-bond 72 WA London Stock Exchange Warrants Non-bond 73 ZP London Stock Exchange Zero Coupon Commercial Non-bond	55	KR	London Stock Exchange	Kruger Rand Group	Non-bond
58       NA       London Stock Exchange       News Announcement       Non-bond         59       NL       London Stock Exchange       Nil Paid Letter       Non-bond         60       OS       London Stock Exchange       Provisional JSE Ordinary Share       Non-bond         61       PC       London Stock Exchange       Primary Capital Certificates       Non-bond         62       PL       London Stock Exchange       Partially Paid Letter       Non-bond         63       PN       London Stock Exchange       Portfolio Notification       Non-bond         64       PR       London Stock Exchange       Preference Shares       Non-bond         66       PU       London Stock Exchange       Package Units       Non-bond         67       RG       London Stock Exchange       Rights       Non-bond         68       SH       London Stock Exchange       Share       Non-bond         69       SP       London Stock Exchange       ETFs / ETCs / ETNs - 2       Non-bond         70       SU       London Stock Exchange       Stapled Unit       Non-bond         71       UT       London Stock Exchange       Warrants       Non-bond         72       WA       London Stock Exchange       Zero Coupo	56	LS	London Stock Exchange	Loan Stock	Bond
Section	57	ML	London Stock Exchange	Medium Term Loans	Bond
60 OS London Stock Exchange Provisional JSE Ordinary Share  61 PC London Stock Exchange Primary Capital Certificates Non-bond  62 PL London Stock Exchange Partially Paid Letter Non-bond  63 PN London Stock Exchange Portfolio Notification Non-bond  64 PR London Stock Exchange Preference Shares Non-bond  66 PU London Stock Exchange Package Units Non-bond  67 RG London Stock Exchange Rights Non-bond  68 SH London Stock Exchange Share Non-bond  69 SP London Stock Exchange ETFs / ETCs / ETNs - 2 Non-bond  70 SU London Stock Exchange Stapled Unit Non-bond  71 UT London Stock Exchange Unit Trust Non-bond  72 WA London Stock Exchange Warrants Non-bond  73 ZP London Stock Exchange Zero Coupon Commercial Paper	58	NA	London Stock Exchange	News Announcement	Non-bond
Share  61 PC London Stock Exchange Primary Capital Certificates Non-bond  62 PL London Stock Exchange Partially Paid Letter Non-bond  63 PN London Stock Exchange Portfolio Notification Non-bond  64 PR London Stock Exchange Preference Shares Non-bond  66 PU London Stock Exchange Package Units Non-bond  67 RG London Stock Exchange Rights Non-bond  68 SH London Stock Exchange Share Non-bond  69 SP London Stock Exchange ETFs / ETCs / ETNs - 2 Non-bond  70 SU London Stock Exchange Stapled Unit Non-bond  71 UT London Stock Exchange Unit Trust Non-bond  72 WA London Stock Exchange Warrants Non-bond  73 ZP London Stock Exchange Zero Coupon Commercial Non-bond	59	NL	London Stock Exchange	Nil Paid Letter	Non-bond
62 PL London Stock Exchange Partially Paid Letter Non-bond 63 PN London Stock Exchange Portfolio Notification Non-bond 64 PR London Stock Exchange Preference Shares Non-bond 66 PU London Stock Exchange Package Units Non-bond 67 RG London Stock Exchange Rights Non-bond 68 SH London Stock Exchange Share Non-bond 69 SP London Stock Exchange ETFs / ETCs / ETNs - 2 Non-bond 70 SU London Stock Exchange Stapled Unit Non-bond 71 UT London Stock Exchange Unit Trust Non-bond 72 WA London Stock Exchange Warrants Non-bond 73 ZP London Stock Exchange Zero Coupon Commercial Non-bond	60	os	London Stock Exchange		Non-bond
63 PN London Stock Exchange Portfolio Notification Non-bond 64 PR London Stock Exchange Preference Shares Non-bond 66 PU London Stock Exchange Package Units Non-bond 67 RG London Stock Exchange Rights Non-bond 68 SH London Stock Exchange Share Non-bond 69 SP London Stock Exchange ETFs / ETCs / ETNs - 2 Non-bond 70 SU London Stock Exchange Stapled Unit Non-bond 71 UT London Stock Exchange Unit Trust Non-bond 72 WA London Stock Exchange Warrants Non-bond 73 ZP London Stock Exchange Zero Coupon Commercial Non-bond	61	PC	London Stock Exchange	Primary Capital Certificates	Non-bond
64PRLondon Stock ExchangePreference SharesNon-bond66PULondon Stock ExchangePackage UnitsNon-bond67RGLondon Stock ExchangeRightsNon-bond68SHLondon Stock ExchangeShareNon-bond69SPLondon Stock ExchangeETFs / ETCs / ETNs - 2Non-bond70SULondon Stock ExchangeStapled UnitNon-bond71UTLondon Stock ExchangeUnit TrustNon-bond72WALondon Stock ExchangeWarrantsNon-bond73ZPLondon Stock ExchangeZero Coupon Commercial PaperNon-bond	62	PL	London Stock Exchange	Partially Paid Letter	Non-bond
66 PU London Stock Exchange Package Units Non-bond 67 RG London Stock Exchange Rights Non-bond 68 SH London Stock Exchange Share Non-bond 69 SP London Stock Exchange ETFs / ETCs / ETNs - 2 Non-bond 70 SU London Stock Exchange Stapled Unit Non-bond 71 UT London Stock Exchange Unit Trust Non-bond 72 WA London Stock Exchange Warrants Non-bond 73 ZP London Stock Exchange Zero Coupon Commercial Non-bond	63	PN	London Stock Exchange	Portfolio Notification	Non-bond
67 RG London Stock Exchange Rights Non-bond 68 SH London Stock Exchange Share Non-bond 69 SP London Stock Exchange ETFs / ETCs / ETNs - 2 Non-bond 70 SU London Stock Exchange Stapled Unit Non-bond 71 UT London Stock Exchange Unit Trust Non-bond 72 WA London Stock Exchange Warrants Non-bond 73 ZP London Stock Exchange Zero Coupon Commercial Non-bond	64	PR	London Stock Exchange	Preference Shares	Non-bond
68 SH London Stock Exchange Share Non-bond 69 SP London Stock Exchange ETFs / ETCs / ETNs - 2 Non-bond 70 SU London Stock Exchange Stapled Unit Non-bond 71 UT London Stock Exchange Unit Trust Non-bond 72 WA London Stock Exchange Warrants Non-bond 73 ZP London Stock Exchange Zero Coupon Commercial Non-bond Paper	66	PU	London Stock Exchange	Package Units	Non-bond
69 SP London Stock Exchange ETFs / ETCs / ETNs - 2 Non-bond 70 SU London Stock Exchange Stapled Unit Non-bond 71 UT London Stock Exchange Unit Trust Non-bond 72 WA London Stock Exchange Warrants Non-bond 73 ZP London Stock Exchange Zero Coupon Commercial Non-bond Paper	67	RG	London Stock Exchange	Rights	Non-bond
70 SU London Stock Exchange Stapled Unit Non-bond  71 UT London Stock Exchange Unit Trust Non-bond  72 WA London Stock Exchange Warrants Non-bond  73 ZP London Stock Exchange Zero Coupon Commercial Non-bond  Paper	68	SH	London Stock Exchange	Share	Non-bond
71 UT London Stock Exchange Unit Trust Non-bond  72 WA London Stock Exchange Warrants Non-bond  73 ZP London Stock Exchange Zero Coupon Commercial Non-bond Paper	69	SP	London Stock Exchange	ETFs / ETCs / ETNs - 2	Non-bond
72 WA London Stock Exchange Warrants Non-bond  73 ZP London Stock Exchange Zero Coupon Commercial Non-bond Paper	70	SU	London Stock Exchange	Stapled Unit	Non-bond
73 ZP London Stock Exchange Zero Coupon Commercial Non-bond Paper	71	UT	London Stock Exchange	Unit Trust	Non-bond
Paper	72	WA	London Stock Exchange	Warrants	Non-bond
75 PS London Stock Exchange Professional Segment Bond	73	ZP	London Stock Exchange	•	Non-bond
	75	PS	London Stock Exchange	Professional Segment	Bond

# 5.2 Supported currencies

Code	Description
EUX	Euro – cents
USX	Cent
GBX	GB pennies
ZAC	100th of RAND
ITL	Italian LIRA

## 6.3 Tick ID

GTP Tick ID	TableID	MinValue	MaxValue	TickValue
1	TM_1	0.0001	1	0.0001
		1	5	0.0005
		5	10	0.001
		10	50	0.005
		50	100	0.01
		100	500	0.05
		500	1,000	0.1
		1,000	5,000	0.5
		5,000	10,000	1
		10,000	99,999,999	5
2	TM_2	0.0001	0.5	0.0001
		0.5	1	0.0005
		1	5	0.001
		5	10	0.005
		10	50	0.01
		50	100	0.05
		100	500	0.1
		500	1,000	0.5
		1,000	5,000	1
		5,000	10,000	5
		10,000	99,999,999	10
3	TM_3	0.0001	0.1	0.0001
		0.1	5	0.0025
		5	10	0.005
		10	99,999,999	0.01

GTP Tick ID	TableID	MinValue	MaxValue	TickValue
4	TM_4	0.0001	0.1	0.0001
		0.1	1	0.001
		1	10	0.01
		10	500	0.25
		500	1,000	0.5
		1,000	99,999,999	1
5	TM_5	0.5	99,999,999	0.5
6	TM_6	0.01	99,999,999	0.01
7	TM_7	0.005	99,999,999	0.005
8	TM_8	0.0025	99,999,999	0.0025
9	TM_9	0.25	99,999,999	0.25
10	TM_10	0.05	99,999,999	0.05
11	TM_11	1	99,999,999	1
12	TM_12	0.1	99,999,999	0.1
13	TM_13	0.0005	99,999,999	0.0005
14	TM_14	0.0001	99,999,999	0.0001
15	TM_15	50	99,999,999	50
16	TM_16	10	99,999,999	10
17	TM_17	5	99,999,999	5
18	TM_18	0.125	99,999,999	0.125
19	TM_19	0.0625	99,999,999	0.0625
20	TM_20	0.015625	99,999,999	0.015625
21	TM_21	0.0078125	99,999,999	0.0078125
22	TM_22	0.00390625	99,999,999	0.00390625
23	TM_23	0.001	99,999,999	0.001
24	TM_24	0.0000001	99,999,999	0.0000001
25	TM_25	0.03125	99,999,999	0.03125
26	TM_26	0.0001	10	0.0001
		10	100	0.01
		100	99,999,999	0.25
27	TM_27	0.0001	10	0.0001
		10	99,999,999	0.25
28	TM_28	0.0001	10	0.0001
		10	99,999,999	0.25
29	TM_29	0.0025	1	0.0025
		1	50	0.01
		50	100	0.1
		100	500	0.25
		500	1,000	0.5
		1,000	99,999,999	1

GTP Tick ID	TableID	MinValue	MaxValue	TickValue
31	TM_31	0.0001	0.1	0.0001
		0.1	5	0.0025
		5	10	0.005
		10	99,999,999	0.01
32	TM_32	0.0001	0.1	0.0001
		0.1	1	0.001
		1	10	0.01
		10	500	0.25
		500	1,000	0.5
		1,000	99,999,999	1
33	TM_33	0.0025	5	0.0025
		5	10	0.005
		10	99,999,999	0.01
34	TM_34	0.005	10	0.005
		10	100	0.01
		100	500	0.25
		500	1,000	0.5
		1,000	99,999,999	1
35	TM_35	0.0001	0.5	0.0001
		0.5	1	0.0005
		1	5	0.001
		5	10	0.005
		10	50	0.01
		50	1,000	0.05
		1,000	99,999,999	0.1
36	TM_36	0.05	10	0.05
		10	500	0.1
		500	1,000	0.25
		1,000	2,500	0.5
		2,500	99,999,999	1
37	TM_37	0.0005	0.1	0.0005
		0.1	5	0.001
		5	10	0.0025
		10	25	0.005
	-	25	99,999,999	0.01
38	TM_38	0.001	10	0.001
		10	50	0.005
	-	50	100	0.01
		100	999,999,999	0.05

GTP Tick ID	TableID	MinValue	MaxValue	TickValue
41	TM_41	0.01	10	0.01
		10	50	0.02
		50	100	0.05
		100	99,999,999	0.1
42	TM_42	0.0005	0.5	0.0005
		0.5	1	0.001
		1	5	0.005
		5	10	0.01
		10	50	0.05
		50	100	0.1
		100	500	0.5
		500	1,000	1
		1,000	5,000	5
		5,000	10,000	10
		10,000	99,999,999	50
43	TM_43	0.0005	0.1	0.0005
		0.1	0.2	0.001
		0.2	0.5	0.002
		0.5	1	0.005
		1	2	0.01
		2	5	0.02
		5	10	0.05
		10	20	0.1
		20	50	0.2
		50	100	0.5
		100	200	1
		200	500	2
		500	1,000	5
		1,000	2,000	10
		2,000	5,000	20
		5,000	10,000	50
		10,000	20,000	100
		20,000	50,000	200
		50,000	99,999,999	500

GTP Tick ID	TableID	MinValue	MaxValue	TickValue
44	TM_44	0.0002	0.1	0.0002
		0.1	0.2	0.0005
		0.2	0.5	0.001
		0.5	1	0.002
	-	1	2	0.005
	-	2	5	0.01
		5	10	0.02
		10	20	0.05
		20	50	0.1
		50	100	0.2
		100	200	0.5
		200	500	1
		500	1,000	2
		1,000	2,000	5
		2,000	5,000	10
		5,000	10,000	20
		10,000	20,000	50
		20,000	50,000	100
		50,000	99,999,999	200
45	TM_45	0.0001	0.1	0.0001
		0.1	0.2	0.0002
		0.2	0.5	0.0005
		0.5	1	0.001
		1	2	0.002
		2	5	0.005
		5	10	0.01
		10	20	0.02
		20	50	0.05
		50	100	0.1
		100	200	0.2
		200	500	0.5
	-	500	1,000	1
	-	1,000	2,000	2
	-	2,000	5,000	5
		5,000	10,000	10
		10,000	20,000	20
		20,000	50,000	50
		50,000	99,999,999	100

TP Tick ID	TableID	MinValue	MaxValue	TickValue
46	TM_46	0.0001	0.1	0.0001
		0.1	0.2	0.0001
		0.2	0.5	0.0002
		0.5	1	0.0005
		1	2	0.001
		2	5	0.002
		5	10	0.005
		10	20	0.01
		20	50	0.02
		50	100	0.05
		100	200	0.1
		200	500	0.2
		500	1,000	0.5
		1,000	2,000	1
		2,000	5,000	2
		5,000	10,000	5
		10,000	20,000	10
		20,000	50,000	20
		50,000	99,999,999	50
47	TM_47	0.0001	0.1	0.0001
		0.1	0.2	0.0001
		0.2	0.5	0.0001
		0.5	1	0.0002
		1	2	0.0005
		2	5	0.001
		5	10	0.002
		10	20	0.005
		20	50	0.01
		50	100	0.02
		100	200	0.05
		200	500	0.1
		500	1,000	0.2
		1,000	2,000	0.5
		2,000	5,000	1
		5,000	10,000	2
		10,000	20,000	5
		20,000	50,000	10
		50,000	99,999,999	20

GTP Tick ID	TableID	MinValue	MaxValue	TickValue
48	TM_48	0.0001	0.1	0.0001
	-	0.1	0.2	0.0001
	-	0.2	0.5	0.0001
	-	0.5	1	0.0001
	-	1	2	0.0002
	-	2	5	0.0005
	-	5	10	0.001
	-	10	20	0.002
	-	20	50	0.005
	-	50	100	0.01
	-	100	200	0.02
	-	200	500	0.05
	-	500	1,000	0.1
	-	1,000	2,000	0.2
	-	2,000	5,000	0.5
	-	5,000	10,000	1
	-	10,000	20,000	2
	-	20,000	50,000	5
	-	50,000	99,999,999	10
49	TM_49	0	2	1

# 6 Data Mapping

## 6.1 Conversion of Order ID

Venue	Representation
London Stock Exchange	Base 62 decoded value from source venue ASCII format

## 6.2 Conversion of Trade ID

Venue	Representation
London Stock Exchange	Base 36 decoded value from source venue ASCII format

## 6.3 Base36, Base62, Base64 decoding alphabets

### 6.3.1 Base 36

HEX	ASCII	HEX	ASCII	
0	G	18	Υ	
1	Н	19	Z	
2	1	20	0	
3	J	21	1	
4	К	22	2	
5	L	23	3	
6	M	24	4	
7	N	25	5	
8	0	26	6	
9	Р	27	7	
10	Q	28	8	
11	R	29	9	
12	S	30	A	
13	Т	31	В	
14	U	32	С	
15	V	33	D	
16	W	34	E	
17	Х	35	F	

6.3.2 Base 62

HEX	ASCII	HEX	ASCII	HEX	ASCII	HEX	ASCII
0	0	18	I	36	а	54	S
1	1	19	J	37	b	55	t
2	2	20	K	38	С	56	u
3	3	21	L	39	d	57	٧
4	4	22	М	40	е	58	w
5	5	23	N	41	f	59	х
6	6	24	0	42	g	60	у
7	7	25	Р	43	h	61	Z
8	8	26	Q	44	i		
9	9	27	R	45	j		
10	Α	28	S	46	k		
11	В	29	Т	47	1		
12	С	30	U	48	m		
13	D	31	V	49	n		
14	E	32	W	50	0		
15	F	33	Х	51	р		
16	G	34	Υ	52	q		
17	Н	35	Z	53	r		

## 6.4 Conversion of negative values in price fields

Signed data types, such as Price and Price4, might indicate negative values where applicable. Negative numbers are represented using the "Sign and magnitude" method. Encoding and decoding examples are provided in the following sections.

### 6.5 Encoding negative values in price fields

Decimal value = -1

Decimal value with eight implied decimal places = -100000000

Remove sign bit = 100000000

Hex value = 80 00 00 00 05 f5 e1 00

Hex value converted to Little endian = 00 e1 f5 05 00 00 00 80

### 6.6 Decoding negative values in price fields

Received bytes in hex = 00 e1 f5 05 00 00 00 80

Change the byte order to big endian = 80 00 00 00 05 f5 e1 00

Most significant bit is set. Therefore this is a negative value.

Convert to decimal = 100000000

Add sign to decimal = -100000000

Mark eight implied decimal places -1.00000000

