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JSE Interest Rates and Currency Derivatives API Specification

Date: August <u>March</u> 2015<u>201610</u> July<u>May</u> 20187 Created by: STT Reviewed by: JSE AM Version: 3.1rev1<u>21</u>0

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# 1. References

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## 2. Version Control

Version	Author	Date	Reason for Changes
Ver.03 Rev.1	A. Murrell	19 January 2009	Creation of Document – The following are updates to the existing Nutron API Specification:
			Client Loading Structure - pg 93 and 49 Client Download Structure - pg 93 and 49 Deal Origin definitions - pg 29 Instrument Structure - pg 67 Positions Structure - pg 76 Unconfirmed and Unsettled downloads - pg 72 Compelted Order structure - pg 74 Active Order Structure - pg 72 Bid Message - pg 37 Edit Suspended Order message - pg 40 Unmacthed Message descriptions - pg 65 pg 43 Contract Name definitions - pg 27 Excel File Downloads - pg 103 Industry Download - pg 102 Gaurantee message - pg 58
			CPI Index Download Structure - pg 103 JNote Download - pg 104
Ver.03 Rev 02	A. Murrell	26 February 2009	Added Futures Close Out Iterations (pg 108) Added Early Valuations (pg 106) Client Detail Data Download (pg 101) Client Loading Structure (pg 54) Changed Unmatched Deal Entry (pg 46) Changed Unmatched Deal Data Download (pg 70) Client Data Download (pg 84) History Request Message (pg 59) Login Reply Message (pg 60) Instrument Data Download (pg 72) Instrument Types Updated (pg 73) Indicated YieldX Specifics in Blue
Ver 3 Rev 3	A. Murrell	5 May 2009	Added Days History Download (pg 108) Updated Client Loading Structure (pg 56) Updated Client Download Structure (pg 104)
Ver 3 Rev 4	A. Murrell	6 June 2009	Modified description of Buy Or Sell field in unmatched data download. (pg 69) Added new field to Daily Rates download data message (pg 89)
Ver 3 Rev 5	A. Murrell	9 July 2009	Update Instrument Data download to mark unused field as Linked to Floating Rate (pg 74) Updated Instrument Data download to shorten description to 58, and to use 4 bytes for JNote Maturity Months (pg 74) Updated Origin and Reasons (pg 33)

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Version	Author	Date	Reason for Changes
Ver 3	A. Murrell	15 August 2009	Update unused field on instrument to
Rev 6			indicate margining type (pg 74)
			IMPORTANT NOTE: Quantity fields on trade transactional data has been changed from 4 byte integers to 8 byte integers to allow for the trading of bond products which may trade in excess of 4.3 billion quantity. Affected messages can be found on pages:
			43, 45, 64, 67, 81, 84, 86, 90, 98, 100, 107
Ver 3. Rev 7	A. Murrell	26 August 2009	Added setting of limits per instrument. (pg 53, pg 90) Added multiplication factor on client download data 12 (pg 89)
Ver 3 Rev 8	A. Murrell	3 November 2009	Added download and insert of client margin multiplier data. (pg 63, pg 111) Corrected layout for Client Verification Message (pg 60) Corrected price field description in unmatched messages (pg 51) Updated Instrument Types (pg 80) Corrected Unmatched Data length (pg 77)
Ver 3 Rev 9	A. Murrell	15 December 2009	Changed the contract date download data structure (pg 80)
Ver 3 Rev 10	A. Murrell	7 April 2010	Update Unsettled Order to include Counter Party (pg 88) Added Reject Un Matched message type 155 (pg 54) Included previously unused fields to the unmatched message structure for Equal and Opposite Trades on the bond market (pg 50)
Ver 3 Rev 12	A. Murrell	27 July 2010	Added additional instrument type (pg 80) Added note for Price Contribution instruments (pg 25) Added not for reporting Equal and Opposite Trades (pg 47) Corrected examples for Carry and Repo contracts (pg 34) Changed Completed Orders / Unconfirmed Orders / Unsettled Orders message layout (pg 90) Added note for reporting Roll over trades (pg 48)
Ver 3 Rev 13	A. Murrell	13 September 2010	Added Options Concentration Risk Download (pg 118) Added Incoming Unmatched trades download (pg 118) Added STRATE Code to client download structure (pg 94) Added note for reporting same day settlement trades (pg 48) Added market announcement messages for same day settlement trades (pg 131)
V3 Rev14	M. Kempgen	02 February 2011	Added W, X and Y to Origin table in Section 6.1

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Version	Author	Date	Reason for Changes
V3	M. Kempgen	11 February	Corrected layout error on Instruments Data
Rev15	10	2011	Download. Ordering of Coupon Rate,
			Number of periods, Coupon Dates and
			Books closed date documented incorrectly
Ver 3	A. Murrell	30 March 2011	Added Closing Rate to MTM Download
Rev 16			data structure (pg 86)
			Added new instrument type for Any day
			expiry (pg 82)
			Added last active date to client data
			download (pg 96)
Rev 3.1	A. Murrell	3 October 2011	Added not for Market Shard implementation
Rev 1			(pg 26)
			Added note to login process (pg 29)
			Corrected login message description (pg
			40)
			Added filed to re-request message (pg 40)
			Corrected definition of password change
			message (pg 41)
			Added contract name to delete order
			message (pg 44)
			Added contract name to resubmit order
			message (pg 44)
			Added contract name to split deal message
			(pg 49)
			Added contract name to cume deal
			message (pg 49)
			Added contract name to unmatched deal
			delete (pg 56)
			Changed option exercise and abandon
			messages (pg 57)
			Added contract name to unmatched deal
			accept message (pg 58)
			Added contract name to reject unmatched
			deal message (pg 59)
			Added contract name to guarantee trade
			message (pg 70)
			Removed client margin multiplication facto
			edit message (pg 70)
			Updated description display update
			message (pg 74)
			Added failure messages (pg 77)
			Updated unused field instruments data (pg
			86)
			Changed position data definition (pg 98)
Ver 3.1	A. Murrell	16 March 2012	Added Cross-currency split/Multi-report-
Rev 3			only structure(section 7.4.13)
			Updated Contract Dates download to
			include Option Premium Format (pg 91)
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Version	Author	Date	Reason for Changes
Ver 3.1	A Murrell	19 February	Removed field from Client Structure and
Rev 6		2013	added new field (pg 67)
			Removed filed from client details structure
			and added new field (pg 124)
			Updated instruments structure (pg 88)
			Added note for instruments (pg 89)
			Added fields to instrument structure (pg 92)
			Updated Unmatched structure (pg 54)
			Updated Unmatched data download (pg 84)
			Updated Client Data download (pg 108)
			Added note to unmatched data download
			for spot bonds (pg 84)
			Added field to unmatched structure (pg 85)
			Added note for the loading of spot bond
			client information (pg 65)
			Added fields to client loading structure (pg
			70)
			Added field to login message (pg 41) Added note for bond instruments (pg 94)
			Added field for contract dates (pg 96)
			Changed holiday data structure (pg 99)
			Changed member data structure (pg 108)
			Added RFQ data types (pg 74)
			Added RFQ Data download (pg 134)
			Added RFQ Quote Data download (pg 135)
			Added RFQ and RFQ Quote message
			types (pg 75)
			Updated Origin table (pg 37)
Ver 3.1	A Murrell	14 April 2014	Added download of additional margins (pg
Rev 7			137)
			Added download of intraday margin MTM
			rates (pg 138)
			Added download of intraday margin deals
			(pg 138) Added information message (pg 140)
Ver 3.1	A Murrell	6 March 2015	Updated contract date download (pg 99)
Rev 8	Amarici	0 March 2010	Updated Reason on Deals (pg 108)
1101 0			Updated Reason on Completed Orders (pg
			106)
			Updated Reason on Unmatched (pg 60, 93)
			Updated Reason on Trace Deals (pg 115)
			Added Forward Forward instrument type
			(pg 97)
			Added Companion Bond and Spread on
			Unmatched (pg 60, 93)
			Added Companion Bond and Spread on
			Orders (pg 106)
			Added Companion Bond and Spread on
			Deals (pg 108)
			Added download of Swap Detail (pg 142)
			Updated Reason descriptions (pg 40)
Ver 3.1	A Murroll	2 July 2015	Updated Instrument Structure (pg 97)
Ver 3.1 Rev 9	A Murrell	3 July 2015	Updated Contract Dates Donwload (pg 100) Updated Fee download (pg 119)
Kev 9	1	1	Opualed Fee download (pg 119)

Version	Author	Date	Reason for Changes
Ver 3.1 Rev 10	A Murrell	28 August 2015	Updated Unmatched Message (pg 89, 55) Updated RFQ Capture message (pg 77) Updated RFQ Quote message (pg 79) Updated Deals message (pg 109) Added new Deal Origin (pg 38) Updated Instrument message (pg 95) Updated Fee Data (pg 117) Updated Contract Date (pg 103, 104)
<u>Ver 3.1</u> <u>Rev 11</u>	<u>A Murrell</u>	29 March 2016	Added new deal origins (pg 39) Updated Client Details (pg 70, 114, 133)
Ver 3.1 Rev 11	H Shibambo	<u>10 July 2017</u>	Rejected changes to (pg 70, 114, 133)
<u>Ver 3.1</u> <u>Rev 12</u>	<u>L Mbhambu</u>	<u>10 May 2018</u>	Added the reason for the uncommit to the unsettled trades. (pg 109)

## 3. Intended Audience

This document is intended for review by relevant JSE internal departments as well as external/market review by:

- Equity Derivative Members;
- Currency and Interest Rate Derivative and Spot Bond Members;
- Agricultural Products Members;
- Clearing Members;
- Public Information Subscribers;
- Software Providers

Please note that while this document is equally important for trading and clearing member firms and their software providers, as well as Information Subscribers.

#### 4. System Description

#### 4.1 Introduction

The new JSE Derivatives Trading System is an exchange layer of markets that allow for the trading and dissemination of multiple product types using one system, through a common API. These products can be diverse, each containing their own set of values. Products are further separated into different markets.

Products do contain links between them to facilitate the trading of spreads and switches (also called splits).

#### 4.2 Connecting to a market

The system consists of several server programs. A set of server programs constitutes a market. Each market has an interface which allows external systems to communicate with it. The protocol used to interface to the system is TCP/IP. Each market may have its own IP Address and Port number.

The programmer who wishes to use this API specification must first ensure that they can establish a streamed TCP/IP permanent socket connection to the appropriate port.

From this point onwards, all communication is done using message packets. Every message packet, either in or out, must carry a **Transport Header**, which consists of 4 bytes. A description of the transport header can be found in **Table 1.1**.

The transport header is followed by a **Message Header**. The message header contains the indication of who the user is, the details of the transaction performed, etc. A description of the Message Header can be found in **Table 1.2**.

#### 4.3 TCP/IP Transport system

The TCP/IP transport system may or may not send a message in its entirety. Due to the nature of the routers, carriers, etc, it is likely that in some cases a message that consists of large number bytes is transmitted in smaller pieces, the length of each being random. The API programmer must ensure the receipt of not only a complete and valid transport header, but also a complete number of message bytes before acting on the contents of the message.

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#### 4.4 **Field Formats**

Throughout the document the following field types will be referred to:

- I: Intel Integer format; the length is defined •
- U: Intel unsigned integer; the length is defined
- D: Intel/IEEE floating point; 8 byte format
- P: Pascal type string with leading length byte, maximum length is the defined length - 1. All strings are represented in this manner.

#### Example:

A string representation of the word MITS into a 6 long field would be sent in the following manner:

0	1	2	3	4	5
4	М	-	Т	S	

The system will validate the string only in this context using the byte 0 as the length.

- B: The field is made up of 1 or more bytes of type U
- C: Single character; ASCII equivalent •

A field description will also be given which describes the contents:

- A: Alpha only
- N: Numeric only Default for types I.U.D
- AN: Alpha numeric

Time Format

•

- All times given in this document are given as 4 byte values in the following format: •
  - Byte 0 = Hours
  - Byte 1 = Minutes
  - Byte 2 = Seconds
  - Byte 3 = 0

Please Note: Mandatory fields in this specification are market with an asterisk (\*). All nonmandatory fields which are not going to be filled in should be sent with 0 for numeric values, and empty strings or padded with null (0) for alpha fields.

#### 4.5 **Message Headers**

#### Table 1.1 Transport Header

Name	Length	Comment
Byte 1*	1	255 or FF
Byte 2*	1	Low byte of the message length (not including the 4 byte transport header)
Byte 3*	1	High byte of the message length (not including the 4 byte transport header)
Byte 4*	1	XOR of bytes 2 and 3
Total Length	4	

Table 1.2 Message Header

Name		Length	Туре	Descr	iption	Case	Example	Comment
Currencies	and	Interest	Rate	Products	API			

Rate Products

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Sequence Number	4	1	N	n/a	123	Used for message trace purposes. This is a sequence number per socket and is incremented with each message sent.
User Code*	6	Ρ	AN	U	ABMN	Logged in Member Code. This is the member code the user used to log into the system.
User Dealer*	4	Ρ	AN	U	JOE	Dealer code of logged in dealer. This is the dealer code the user used to log into the system.
User Number*	4	I	N	n/a	66	Any user integer. This is kept by the system and returned to the user unchanged.
Market Number*	1	В	N	n/a	3	See Table 1.3
Time*	4	В	N	n/a	11, 56, 55, 0	Time Format: Hours, Minutes, Seconds, 0
Message Type*	1	В	N	n/a	36	Message Number.
Member Code*	6	Ρ	AN	U	ABMN	This is the member code that would be referred to when the exchange handles the message. For information subscribers this must be set to 'DATA'.
Dealer Code/User Code*	4	Ρ	AN	U	JOE	This is the dealer code that would be referred to when the exchange handles the message. For information subscribers this must be set to the user code supplied.
Total	34					
Total Length	34 Bytes					

Note: The Member Code and Dealer Code may differ from the User Code and User Dealer, for example: A Clearing Member acting on behalf of a Member.

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Data in the message portion of the packet will then follow the Message Header.

Name	Length	Туре	Description	Case	Example	Comment
Message	MAX -	В	AN	n/a		Defined or compressed
	5466					message.

The messages are defined in two groups:

- Input Messages sent by the API user.
- Output Messages sent to the API user.

These defined groups contain message types that can be defined into two further groups:

- Private Messages
  - These are messages that contain confidential information that is specific for an individual dealer or an individual member firm. An example of this is the 123 Message with deal update/insert indicator.
- Public messages
  - These are non-confidential messages that contain information that is market specific and available to all users who subscribe to public data. For example: a last price change on a contract would be received by the whole market. Information Subscribers will be key users of these messages.

These messages are Asynchronous; therefore, they may be received in any order.

All header messages contain a market indicator number; Table 1.3 contains market numbers

## Table 1.3 Market Number

Market Number	Market Abbreviation	Full Market Name
1	EDM	Equity Derivatives Market
2	APD	Agricultural Product Division
3	Currency and Interest Rate Derivatives	Currency and Interest Rate Derivative and Spot Bond Market

#### 4.6 Compression

A large number of the messages contain data which is considered amenable to compression. Therefore, this data is compressed using the LZH algorithm. The data contains an LZH header defining the decompression criteria, and once a complete compressed data string of bytes has been received, it must be decompressed. The structure of the DECOMPRESSED data is given in this document.

Details of the LZH decompression algorithm can be found at the following URL:

http://www.programmersheaven.com/download/2215/download.aspx

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#### 4.7 Large Data Transmission

Message Packet (Mes	sage Type 123 and 36)		
Transport Header	Message Header	Message Sub Header	Data Section
4 Bytes	34 Bytes	14 Bytes (Section 9.1)	Max 5000 Bytes

Message Packet (Message Type 59)					
Transport Header	Message Header	Message Sub Header	Data Section		
4 Bytes	34 Bytes	1 Byte (Section 8.3)	Max 5000 Bytes		

All Data Sections transmitted to users will have a maximum size of 5000 bytes. When the compressed data buffer is greater than 5000 bytes the system will split this data buffer into a series of Data Sections. These Data Sections will all have a length of 5000 bytes, except the last Data Section which will contain the remainder of the data.

Each data section will then be sent with its own transport header, message header and message sub-header. The message sub-header will indicate if this is the final message of a series. The data will inevitably be in compressed format. Upon receipt of the final message, all Data Sections can be appended and decompressed as a whole.

Only messages 36 (data retrieval), 59 (contract update) and 123 (data update) are compressed, all other messages are not compressed.

#### 4.8 Subscription to Instrument Update Messages

The system works on a subscriber basis for all instrument and depth updates. The user will have to send a subscription request message to subscribe to a contract. The list of all configured and active contracts are available through the API specification using a 36 type message (Section **6.6** <u>Market Display dataMarket Display dataMarket Display dataMarket Display data</u>.

In order to subscribe to a contract, the user would send a type 99 message. This message would contain all the contracts for which the user would like to receive updates. In order to unsubscribe from a contract, the user would send in a type 42 message. This message would contain a list of the contracts from which the user would like to unsubscribe.

The result of sending a type 99 message is a type 59 message containing all the details of the instruments the user subscribed to. When an order is added to the Instrument or any depth of the instrument changes the user would receive a type 59 message on the instrument with the updated details automatically. Thus the user only has to subscribe to the instrument once and thereafter they would receive all updates to the instrument. This has to be done for each session.

Subscription is per instrument, date, and expiry and not on the instrument alone. For example the user has to subscribe to DEC 2010 FBWC and not just the FBWC instrument. For more information on contracts see Section 6.6 <u>Instrument, Date and Strike</u> SequencesInstrument, Date and Strike SequencesInstrument, Date and Strike SequencesInstrument, Date and Strike Sequences.

#### 4.9 Acknowledgement of messages

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The system is transactional and asynchronous. This means that no ACK or NACK is sent on the application layer to confirm the receipt of messages. Instead a transaction response is sent when a message has been processed by the system.

There are three types of transaction responses:

- 123 Message (Data update)
  - This is the positive response to the transaction. The data in the message informs the user of the data change and the action taken on the data i.e. Insert, Update or Delete.
- 59 Message (Contract update)
  - This is the positive response to the transaction. The data in the message contains the updated instrument information and depth on the instrument.
  - 125 Message (Error and information messages). These responses are either negative or positive. A list of common messages can be found in **Section 11**.

In all these message types the Sequence Number in the message header is incremented by each send to the specific socket.

#### 4.10 Complex Instruments

Complex instruments are two contracts that are grouped together to make up one contract. The following Complex Instruments can be traded:

- Spread
  - A Spread is a contract that constitutes one instrument and two expiries.
  - Example: a spread can be traded between the DEC 2007 FBWC and the FEB 2008 FBWC contracts
- Switches
  - o A Switch consists of 2 different instruments with the same expiry date.
  - Example: a switch is contract that is traded between the DEC 2007 FBWC and DEC 2007 ALSI contracts.

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## 4.11 Process Flow

4.11.1 The Login Process

API Application		Orion System
User Establishes TCP Connection.		
	←	Message Type 16 with daily key is sent.
User sends Message Type 0.		
	<b>←</b>	Message Type 1 OR Message Type 125.

4.11.2 I'm Alive from Orion System

API Application	Orion System
<	Message Type 10 is sent at regular intervals.

4.11.3 Heartbeat to the Orion System

API Application	Orion System
User sends Message Type 84.	

4.11.4 Changing Password

API Application		Orion System
User sends Message Type 88.		
	←	Message Type 125 is returned.

4.11.5 Requesting Data

API Application		Orion System
User sends Message Type 36		
	<b>←</b>	Message Type 36 OR 125 is returned.

4.11.6 Subscribing to Contract Display Updates

API Application						Orion System
User sends Message Type 99 <b>OR</b> 67					•	
						Message Type 59
	←				_	OR Message Type
						125 is returned.
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Subsequent Display
Updates are sent.

4.11.7 Un-Subscribing from Contract Display Updates

API Application		Orion System
User sends Message Type 42		
	←	Display updates for supplied contracts will no longer be
		sent. A Message Type 125 may be returned.

4.11.8 Re-Request of Display Updates

API Application		Orion System
User sends Message Type 3		
	•	One or more Message Type 59 messages <b>OR</b> Message Type 125 will be returned

4.11.9 Onscreen Activity

API Application		Orion System
User sends Message Type 56 <b>OR</b> Message Type 8 <b>OR</b> Message Type 27 <b>OR</b> Message Type 85 <b>OR</b> Message Type 104		
	←	The following messages may be returned: Message Type 125 Message Type 123 Message Type 59

4.11.10 Report Only Activity

API Application		Orion System
User sends Message Type 29 OR Message Type 26 OR Message Type 30 OR Message Type 40		
	+	One or more File Update (123) Message are returned <b>OR</b> Message Type 125
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## 4.11.11 Post Deal Management Activity

API Application		Orion System
User sends Message Type 22 OR Message Type 24 OR Message Type 31 OR Message Type 33 OR Message Type 62 OR Message Type 64 OR Message Type 115		
	<	One or more File Update (123) Messages are returned <b>AND/OR</b> Message Type 59 <b>OR</b> Message Type 125

4.11.12 Entity Administration Activity

API Application		Orion System	۱
User sends Message Type 6 OR Message Type 7 OR Message Type 102 OR Message Type 109 OR Message Type 120 OR Message Type 124			
	←	File Update Message returned Message Type	(123) is <b>OR</b> e 125

4.11.13 Agricultural Physical Delivery and Silo Certificate Activity

API Application		Orion System	
User Sends Message Type 128 OR Message Type 129 OR Message Type 131 OR Message Type 136			
	←	Messages a	23) are <b>OR</b>

4.11.14 Auto Quote Activity

API Application	Orion System
User Sends Message	
Туре 98	

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←	Message Type 60 OR Message Type 125 is returned. Subsequent Equity Price updates are sent
	sent.

API Application		Orion System
User Sends Message Type 42		
	←	Equity Price Updates for supplied contracts will no longer be sent. A Message Type 125 may be returned.

API Application		Orion System
User Sends Message Type 121		
	•	Any Price Update for the contract specified will be returned as Message Type 59

## 4.12 Authorisation of messages and Initial Margin Limits

This section does not apply to information subscribers, as the exchange will authorise subscription to messages for information subscribers.

The system contains levels of authorisation that defines which messages are accepted by entities. (Please see Message Type 7) It also contains authorisation for initial margin limits for each entity (Please see Message Type 6).

The levels of authorisation are as follows starting from the top entity:

The Exchange

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- The exchange can control all the entities and set all entities' limits and access rights.
- The Clearing Member
  - The Clearing Member limits are set by the exchange; they can lessen the limits set by the exchange but cannot exceed the limits.
  - The Clearing Member can set limits for all members and member branches that belong to this clearing house.
- The Member / Member Branch
  - The compliance officer for this member can set limits for all dealers on his trading floor.
  - The compliance officer cannot increase any dealer limits higher than their own.
- The Dealer
  - The dealer can set their own limits lower than what was assigned to them, but not higher.

Limits include messages that are allowed to be sent to the exchange and initial margin limits

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#### Example A:

- 1. The exchange sets a clearing members initial margin limit at R100
- 2. The clearing member can alter the limits of his members to R50 each. He cannot set it higher than his limits of R100.
- 3. The compliance officer can set each of the dealers on the floors limits to R30, but not higher than his limit of R50.

Example B:

- 1. The exchange sets the limits for a clearing member and allows him to insert and verify the loading of a client.
- 2. The clearing member does not want his members' dealers to verify clients as he would like to do this himself, but does allow them to insert the client.
- 3. He thus restricts his members' dealers to only use the insert client message and not the verify message.

#### 4.13 Market Data levels on 59 and 99 messages

This section only applies to Information Subscriber users.

The system allows for 2 levels of subscription for the screen update message (59).

- Level 1 Best Bid or Offer (Allows the user to only see the top of the depth)
- Level 2 Full Depth (Allows the user to see the full depth on a contract)

These levels are setup by the Exchange on the subscription profile of the user. The message received by the user is the same in both cases only the number of depth items changes.

#### 4.14 Principle Agency indicator

Each deal must contain a Principle/Agency indicator. This indicator shows the intention of the deal booked. This indicator has to be sent through in all insert messages of orders and report only deals.

The rule for Principle and Agency is the following.

- An 'A' Agency or 'P' Principle has to be specified on inserting an active order, and on the report only deal entry.
- Agency and Principle deals cannot be accumulated together.
- On Agency trades the price cannot be changed when assigning a deal.
- On Principle trades the price can be changed when assigning a deal.

#### 4.15 Servicing message from TCP IP

Under high amounts of volume, it is imperative that users service the messages from their TCP/IP socket in an efficient manner. The exchange system has controls in place to ensure that users who are not servicing messages in an efficient manner, and thus causing their queue on the communications layer of the exchange system to build up, are disconnected to avoid a build up of pending messages.

A recommended solution to this would be to remove messages from the socket as soon as they arrive, and create an application resident queue of messages. This application resident queue can then be used to process messages. This will then send acknowledgement of receipt of the message to the exchange system as soon as messages arrive, and avoid the potential of being disconnected.

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## 4.16 Anonymous Trading

Some instruments will be listed as anonymously traded instruments. The Contract Date download message (Download Message Number 3) includes flags (Future Anonymous and Options Anonymous) to identify the anonymously traded instruments.

The Display Update Messages (59's) published on these instruments will be flagged as anonymous, and the member codes previously displayed will not be published.

The member codes on these display updates will be replaced with uniquely identifiable numbers. Each user will be assigned a number upon login, and this same number will be present in the display update messages. This will allow users to identify their own orders in the market depth.

To cater for anonymously traded instruments user will need to cater for changes to the following messages:

- Change to login response message (Message 1)
- Change to display update message (Message 59)
- Change to contract dates data download message (Message 3 download structure)

#### 4.17 Changes between Nutron APD and EDM API and the Nutron Currency and Interest Rate Derivatives API

The following tables outline the changes made to the API to accommodate Currency and Interest Rate Derivatives. The First Table (New Fields which affect APD and EDM API messages) is of particular interest as this details changes made to existing API messages which required additional space to be allocated to the message length to accommodate these changes.

The other changes specified make mention of previously unused fields and new messages. These do not require any specific code changes, unless the user wishes to make use of these message specifically for Currency and Interest Rate Derivatives.

#### 4.17.1 New fields which affect APD and EDM API messages

Change	Details of Change	Nutron APD and EDM API	CurrencyandInterestRateDerivatives API
Order Insert Message	BDA Account Number Added		Added BDA Account Number to the API document for Currency and Interest Rate Derivatives (pg 38)
Edit Suspended Order Message	BDA Account Number Added		Added BDA Account Number to the API document for Currency and Interest Rate Derivatives (pg 41)
Insert Report Only Message	Unused fields made available and BDA Account Number Added	Fields were unused in the Report Only Message	Fields have now been made available, and the BDA Account Number added to this message structure (pg 46)
Enter Client Message	New fields added		New fields have been added to the Currency and Interest Rate Derivatives API

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			specification (pg 53)
Days History Request	Format of message changed	Contract was sent as Instrument Sequence, Contract Sequence and Strike Sequence	Contract Name now passed in this message (pg 59)
Unmatched Data Download	Unused fields made available and BDA Account Number Added	Fields were unused in the Unmatched Data Download	Fields previously unused have been made available. BDA Account number field added (pg 70)
Client Data Download	New Field Added		New filed added for IsVerfied at Unexcor to the Client Data Download (pg 85)

4.17.2 New fields which don't affect APD and EDM API messages

Change	Details of	Nutron APD and	Currency and
	Change	EDM API	Interest Rate Derivatives API
Login Response Message	Unused fields made available	Fields were unused in the Login Response Message	Fields previously unused have been made available (pg 60)
Instruments Data Download	Unused fields made available	Fields were previously unused in the Instrument Data Download	Fields previously unused have been made available (pg 73)
Instrument Type Table	New Instrument Types added		New Instrument Types have been added to the Currency and Interest Rate Derivatives specification (pg 74)
Contract Dates Data Download	Unused fields made available	Fields were previously unused in the Contract Dates Data Download	Fields previously unused have been made available (pg 75)
Active Orders Data Download	Unused fields made available	Fields were previously unused in the Active Orders Data Download	Fields previously unused have been made available (pg 79)
Completed Orders Data Download	Unused fields made available	Fields were previously unused in the Completed Orders Data Download	Fields previously unused have been made available (pg 79)
Positions Data Download	Unused fields made available	Fields were previously unused in the Positions Data Download	Fields previously unused have been made available (pg 84)
Trade Deal Data Download	Unused fields made available	Fields were previously unused in the Trace Deals Data Download	Fields previously unused have been made available (pg 89)
Client Details Data Download	New Fields Added		New Fields added to the Currency and Interest Rate Derivatives API specification for client details data download

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	(pg 102)

4.17.3 New messages for Currency and Interest Rate Derivatives

Change	Details of Change	Nutron APD and EDM API	CurrencyandInterestRateDerivatives API
Guarantee Trade Message	New Message	Not in this version of the API	Added to the Currency and Interest Rate Derivatives API message type 141 to guarantee spot market trades. (pg 59)
CPI Index, JNote Curve and Industry Code Data Downloads	New Downloads Added		New Downloads added to Currency and Interest Rate Derivatives specification (pg 105)
Excel File Downloads	New Downloads Added		New Excel File Downloads added to Currency and Interest Rate Derivatives specification (pg 106)

#### 4.18 Note for receiving and processing Price Contributions

As part of the BESA integration initiative, a price contribution display mechanism has been created to display contributions made my members on bond products.

An instrument type (pg 80) has been added which will indicate the list of instruments on which price contributions will be published. The price contribution will be published using the normal Display Update message (Message Type 59). For example an instrument with short name "Q153" may be created to display price contributions made on the R153 bond.

These price contributions are indicative only, and cannot be traded. Volume and Open Interest will never be published on these instruments.

Price contributions will be identified by using the Instrument Type indicator which forms part of the Instrument Data Download. Instruments with type number of 32 (Price Contribution Instrument). The price contribution may for example have a short name of e.g. Q153 which may represent the R153 Government Bond. The mapping for this can be determined by the Display Name field on the instrument data. For example an instrument with a short name of Q153 will have a Display Name of R153 to indicate its relationship to the actual R153 tradable instrument.

## 4.19 Market Shard Implementation – from Version 3.1

In order cater for higher order throughput on the NUTRON exchange system, multiple instances of the trading system will be deployed. As a result multiple trading engine shards per market will host different instruments. This has no impact to message processing for the user, besides the impact to the depth re-request message (message type 3).

The market depth data message (Display Update Message Type 59) currently contains a Global Sequence Number. This is a sequential message for display updates for a particular market. With the introduction of market shards, this global sequence number changes its scope to **be sequential per market shard**.

The depth re-request message allows the user to re-request market depth data for a market. With the introduction of multiple shards, this now means that data will be returned per market

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shard, and the re-request message is required to change to facilitate the request per market shard.

The market shard number in the re-request message will identify the market sub set on which particular contracts can be found. This will match up with the market shard number on the Instrument Data download, and therefore Instruments can be mapped accordingly to a particular market shard.

PLEASE NOTE: The exchange may at any time change the market shard definition of an instrument, and it is the users responsibility to handle this change without prior notice by the exchange, by referring to the correct shard number in the Instruments Data Download. A change like this will typically be facilitated overnight with relevant notification given.

#### 5. Log In Process Message

### 5.1 Establish a connection to the market

Refer to Section 4.2 for protocol details.

The user must create a TCP/IP socket and attach this to the listening market, using the appropriate IP Address and Port number. This connection must be maintained throughout the life cycle of the session. Any break in this connection would be seen as an irregularity in the system and the user would be removed from the market at the exchange's end.

#### 5.2 Market encryption key

When the system accepts a new connection a message (type 16) will be generated and sent to the user who established the connection. This message contains the normal headers. The data part of the message contains a key for the session.

#### 5.3 Sending the login message

When the session key is obtained the user can send their login message. The structure of this message is defined in section **7.1.2 Log in Message**. An example of this log on message is provided in table 2.1.

Tab	le	2.	1
-----	----	----	---

Field	Example	Description
Working Directory	C:\Derivtrading\	The working/running directory of the application. This is used for tracking and user assistance.
Company Code*	APIUSER	The code of the company developing the software that is logging in. The exchange will assign this code to the developing software company after conformance test.
Version*	1.0.0.1	The version number of the application. This is user defined.
View All Dealer Data*	1	Compliance officers of a member firm can use this to get information on data for other dealers in the firm.
		If this is set to true the user logging in will receive all deals, orders, completed orders and unmatched deals from all dealers

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Delete Orders on lost connection**	1	in the member firm If this field is set, the system will delete all orders when a socket error is received from the user. * This is not needed for Information subscribers.
Encrypted password* Active Directory User	#@\$#@\$ APIUSER	See description below. See description below.
Name*	APIUSER	See description below.
Domain*	JSE	See description below.

#### 5.3.1 Encrypted Password, User Name and Domain

- The Encryption Key Buffer is made up of:
  - Session key + Member code + Dealer code + Password
- The Data Buffer is made up of:
  - Member code + Dealer code + Session Key)
- The encryption key is used to encrypt the data, which is then sent in the **Encrypted Password** field.
- The system will reply with a login acceptance message. (Refer to Message type 1) if authentication succeeds.
- If the system does not authenticate the user an error message will be sent. The user is then restricted to only changing their password. After the user has done this successfully, they can login again using the same session key.

When encrypting the password it is important that the buffers used to hold the key and data are 0 filled for unused characters, as the blowfish algorithm uses block sizes of 8 bytes. Thus a password of length 11 will encrypt to 16 bytes, and the 5 unused bytes need to be null or 0. No string encoding should be performed on either the Encryption Key Buffer, Data Buffer or resulting Encrypted Data Buffer – these should be maintained as raw arrays of bytes at all times.

Please note that the member code and dealer code / user code are applicable to all API users, not only to trading participants. In the message header, the member code field for Information Subscribers must be 'DATA', the user code that the Exchange supplies must be filled into the user code field in the login message.

The password must comply with the following standards:

- Minimum length 8 characters
  - Complexity: Any three of the following four:
    - Uppercase
    - Lowercase
    - o Numeric
    - o Special character

#### 5.4 I'm Alive

The system will transmit to the API user an '*I'm alive*' message (message 10, **Section 8.5**). This will only be transmitted if no message has been sent from the system to the user in the last 45 seconds, or a pre-configured amount of time set by the Exchange.

The API user must send a Heart beat message (message 84, **Section 7.9**) to the system if there has not been a message sent from the user in the last 45 seconds, or a pre-configured amount of time set by the Exchange.

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## 6. Data Sources

Data can be requested from the system by sending a request message (See 6.3 <u>Requesting</u> <u>DataRequestingDataRequestingData</u>Assissformpressednessagpacketswilesentoheusenresponsebhe request. Each of these packets will be preceded with a Transport Header, Message Header and Request Data Header. (See **Section 4.7** for the handling of the response)

In the Request Data Header (**Section 9.1**) the Data Type defines the structure of the data. The size of the decompressed data will be a multiple of the size of the defined structure. This decompressed data can therefore be type cast into a series of records.

#### Example:

- 1. Request data for MTM File (Type 16)
- 2. Received a complete data buffer of 414 bytes (After decompression).
- 3. Number of records contained = Length of Decompressed Buffer (414) / Size of MTM Structure (46) = 9
- 4. 9 Records returned by Download.

#### 6.1 Historical Data

Data can be requested for the previous business day. The Data Request message contains a date parameter, and must be set to download data for the required date.

Table 4.1 contains a reference to data sets available for historical data retrieval.

#### 6.2 Error and Information Messages

IT IS SUGGESTED THAT THE API USER ENSURES THAT THE ERROR AND INFORMATION MESSAGE (TYPE 125) HAS BEEN CATERED FOR, AND HANDLED.

These messages are sent to users specifically when;

- An error occurs as a result of a message sent
- · When a requested process cannot be completed,
- When the exchange wishes to make an announcement of any sort.

Certain announcement messages are generated automatically by the system, for example, warnings on market open, auction start, etc. These messages contain an integer field indicating the error number, this is followed by a byte field indicating if the message is an error message or a information message. These fields are followed by the messages in text format. The exact text of the message may vary as the message may include contract information.

(Refer to Error and Information Messages see Section 11)

## 6.3 DOS Date Format

This format is the compressed DOS 2 byte date (ISO 8601 MS theta-1980) consisting of 16 bits where the day is stored in bits 0-4, the month in bits 5-8, and the year, with base of 1980, is stored in the remaining bits.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Day	Day		Mont	th			Year								

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This is the equivalent of a small integer (date).

The standard formula for calculating a DOS date format is:

todaydate = ((Year - 1980) \* 512) + (Month \* 32) + (Day);

The formula for decoding the dos date is:

int day = date & 0x1F; int month = (date & 0x1E0) >> 5; int year = ((date & 0xFE00) >> 9) + 1980;

#### 6.4 Requesting Data

There are several different data retrievals that have a data type associated with them. Once the data has been requested a 36 message(s) is returned with the requested data. See **Section 4.7.** 

To obtain a data download, 256 is added to the Data Type field. For example referring to the 36 message above the Data Type for Active Orders is a 5. A 36 request for a Data Type 261 will be sent to download the Active Orders data.

#### 6.5 123 Messages vs. 36 Messages

The 123 and 36 Messages are received when downloading or receiving private and public data from the exchange.

Updates or inserts are received intra-session with message type 123, which always contains only one record.

When an input message 36 is sent; messages containing multiple records can be received.

NOTE: Data retrieved when input message 36 is sent is identified by the Data Type + 256, whereas Data received via the 123 message is identified by Data Type without the 256 addition.

Example:

When a 36 Message is sent to the exchange containing data set Number 257 (Market Display), multiple records will be received.

During the trading session a 123 Message (Data Update) can be received containing data type indicator Number 1 (Market Display). This will only contain one record, an insert, update or delete for the display data.

Example:

On a Report only Deal insert message, the user would receive a 123 message with indicator set to unmatched and action set to insert.

#### 6.6 Market Display data

To facilitate the ease of trading, a data set is available through the API specification that contains the entire set of contracts available for real-time trading on each market. The Market Display data contains all relevant links of each contract (Instrument, Date and Strike Sequences. See **Section 6.6**). The market display data also contains the information for that contract that is relevant for trading of the contract in the current market session.

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The data set structure is available for retrieval as a Message 36 in Request Data Header – Message Type 36 and 123.

#### 6.7 Instrument, Date and Strike Sequences

The system defines contracts by an Instrument, Date and Strike Sequence. These are all linked (Display Data Set) and together define a contract. Each sequence refers to a specific record within a data set that holds information about a specific Contract. For example the instrument sequence number can be linked to the instrument data set, and the instrument data set contains all the relevant information of that instrument.

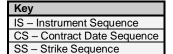
Each combination of instrument, date and strike sequences is an individual and unique contract.

The **Instrument** refers to the underlying type. These values contain information about the instrument.

The **Date** refers to the expiry in the Contract. This contains information that is specific to this expiry date.

The **Strike** refers to the option on the Contract. If the strike sequence is zero the contract is a Future, otherwise the contract is an Option. The strike contains the information for the option or delta.

Example table of instrument, date and strike sequences used:



INSTRUMENT	DATE	Strike	CONTRACT CODE	DESCRIPTION
ALSI IS 1	DEC 2006 CS 1	SS 0	FZ615 ALSI	Future
ALSI IS 1	DEC 2006 CS 1	1500 Put <b>SS 1</b>	YZ615 ALSI 1500 P	Option
ALSI IS 1	DEC 2007 CS 2	1500 Call <b>SS 2</b>	YZ715 ALSI 1500 C	Option
ALSI IS 1	DEC 2007 CS 2	SS 0	FZ715 ALSI	Future
FBWC <b>IS 2</b>	DEC 2006 CS 3	SS 0	FZ615 FBWC	Future
FBWC <b>IS 2</b>	DEC 2006 CS 3	1500 Put SS 3	YZ615DFBWC 1500 P	Delta Option
FBWC <b>IS 2</b>	DEC 2007 CS 4	1500 Call SS 3	YZ715DFBWC 1500 C	Delta Option
FBWC <b>IS 2</b>	DEC 2007 CS 4	SS 0	FZ715 FBWC	Future

The date sequence 1 is connected to the ALSI instrument and is a date of the ALSI. The FBWC instrument will have its own set of date sequences. Data sequences are not interchangeable on instruments as they contain information relating to an instrument for the expiry.

Complex instruments are linked in a similar fashion. An extra set of sequence numbers is available in the Market Display data set called Second Instrument Sequence and Second Date Sequence, using the table below and the following complex instruments will be created by the system:

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INSTRUMENT	SECOND INSTRUMENT	DATE	SECOND DATE	STRIKE	CONTRACT CODE	DESCRIPTION
ALSI IS 1	ALSI IS 1	DEC 2006 CS 1	DEC 2007 CS 2	SS 0	ZZ6Z7 ALSI	Spread between DEC 2006 and DEC 2007 ALSI
FBWC IS 2	FBWC IS 2	DEC 2006 CS 3	DEC 2007 CS 4	SS 0	ZZ6Z7 FBWC	Spread between DEC 2006 and DEC 2007 FBWC
ALSI IS 1	FBWC IS 2	DEC 2006 CS 1	DEC 2006 CS 3	SS 0	XZ6Z6 ALSI/FBWC	Switch between DEC 2006 ALSI and FBWC
ALSI IS 1	FBWC <b>IS 2</b>	DEC 2007 CS 2	DEC 2007 CS 4	SS 0	XZ7Z7 ALSI/FBWC	Switch between DEC 2007 ALSI and FBWC

Contract Inheritance flows from the instrument to strike. Thus the valuation date on the strike will override the expiry date on the contract date.

The contracts available on the market and the sequence numbers that make up the contract are available in the Market Display Data.

## 6.8 Entity Codes

The following Entities used currently exist in the system:

- Member ٠
  - 0 Members are 5 byte long Pascal type strings
  - 0 Example: ABCD
  - Dealer
    - Dealers are 4 byte long Pascal type strings
  - 0 Example: **JOE**
- Clients .

•

- Clients are 7 byte long Pascal type strings. 3 Alpha, followed by 3 numeric 0 characters
- Example: CLI001 0
- Sub-Accounts
  - Sub-accounts are 6 byte long Pascal type strings, that do not end in 'C' 0
  - Example: SUB99
- **Clearing Members** ٠
  - Clearing members are 6 long Pascal type strings 0
  - Clearing members always end with a character C in byte 5 Example: ABCDC 0
  - 0

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## 6.9 Contract Character Convention

#### 6.9.1 Type Convention

CHARACTER	CONTRACT	POSITION	EXAMPLE
F	Future	1	FG427 ALSI
Y	Option	1	YG427 ALSI 12.13 C
Z	Spread	1	ZG4H4 ALSI
Х	Split / Switch	1	XG4G4 ALSI/INDI
G	Bond	1	<b>G</b> F721 R153
R	Repo	1	RFAGA R153
Q	Reverse Repo	1	<b>Q</b> FAGA R153
W	Nominal Switch	1	<b>W</b> R153 R157
V	Rand Per Point	1	<b>V</b> 153 R157
	Switch		
S	Swap	1	<b>S</b> F921 J201
Т	Notional Swap	1	<b>T</b> F921 JN02
Ν	Fixed Rate	1	NF921 JFIX 12.5
	Derivative		

## 6.9.2 Year Convention

## 6.9.3 Year Convention

NUMERAL	Year	POSITION	EXAMPLE
7	2007	3	JG <b>7</b> 30 JBAR
8	2008	3	FG <b>8</b> 27 R153
9	2009	3	HG <b>9</b> 27 JROD
Α	2010	3	FG <b>A</b> 27 ALSI
В	2011	3	FG <b>B</b> 12 FINI
C	2012	3	FHC01 GOVI
		3	FH#01 FBWC
Z	2035	3	FHZ01 FBWC
[	2036	3	FH[01 FBWC
1	2037	3	FH\01 FBWC
]	2038	3	FH]01 FBWC
٨	2039	3	FH^01 FBWC
_	2040	3	FH_01 FBWC
6	2041	3	FH'01 FBWC
а	2042	3	FHa01 FBWC
b	2043	3	FHb01 FBWC
		3	FH#01 FBWC

## 6.9.4 Month Convention

CHARACTER	MONTH	POSITION	EXAMPLE
F	January	2 (+ 4 Spreads)	FF427 ALSI
G	February	2 (+ 4 Spreads)	YG527 ALSI 15000 C
Н	March	2 (+ 4 Spreads)	FH627 ALSI
J	April	2 (+ 4 Spreads)	FJ730 ALSI
К	May	2 (+ 4 Spreads)	F <b>K</b> 827 ALSI
М	June	2 (+ 4 Spreads)	FM927 ALSI
Ν	July	2 (+ 4 Spreads)	YN527 ALSI 15000 C

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Q	August	2 (+ 4 Spreads)	FQ730 ALSI
U	September	2 (+ 4 Spreads)	FU404 ALSI
V	October	2 (+ 4 Spreads)	FV404 ALSI
Х	November	2 (+ 4 Spreads)	F <b>X</b> 427 ALSI
Z	December	2 (+ 4 Spreads)	F <b>Z</b> 721 ALSI

6.9.5 Day Convention

Note: When the contract code refers to a complex instrument (referring to 2 contracts), the 'day' field is not used. This is retrieved from the underlying contract dates that make up the complex instrument.

CHARACTER	DAY	POSITION	EXAMPLE
XX (where XX equal days of the month and XX is <= to 31)	27	4 & 5	FG4 <b>27</b> ALSI

For Bond Products the Day Code on Carry and Repo Types are represented as follows:

CHARACTER	DAY	POSITION	EXAMPLE
1-9	1-9	3 or 5	RF1G1 R153 (1 Jan – 1 Feb)
	40.04	2 er 5	
A-X	10-31	3 or 5	RFAFH R153 (10 Jan – 17 Jan)

#### 6.9.6 Contract Code Description and Implementation

The contract code will be presented in the following format in all contract code fields. The format is give as:

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
%	Т	М	Υ	D	D	d	С	С	С	С	S	S	S	S	S	S	S	S	С

% - Length of the contract code string

- T Instrument Type (See 6.9.1)
- M Month Character (See 6.9.3)
- Y Year Character (See 6.9.2)
- D Day Characters (See 6.9.4)
- d Delta Option indicator
- C Instrument Name
- S Strike Value
- c Call or Put Indicator

The following are some examples:

# 6.9.6.1 Future Contract (May 2007 ALSI)

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
10	F	Κ	7	2	1		А	L	S										

# 6.9.6.2 Naked Option Contract (May 2007 ALSI 26 000 Call)

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
19	Υ	Κ	7	2	1		Α	L	S		2	6	0	0	0		0	0	С

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# 6.9.6.3 Naked Option Contract (May 2007 TKGQ 2.53 Put)

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
19	Υ	Κ	7	2	1		Т	Κ	G	Q	2		5	3	0	0	0	0	Р

6.9.6.4 Delta Option Contract (May 2007 CDAG 25 603.65 Put)

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
19	Υ	Κ	7	2	1	D	С	D	А	G	2	5	6	0	3		6	5	Ρ

6.9.6.5 1 Week Carry on R153 (1 January 2009 – 7 January 2009)

I	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	10	R	F	1	F	7		R	1	5	3									
		6.9	.6.6	1	Wee	ek Re	epo o	on R	153 (	(12、	Janu	ary 2	:009 ·	- 19	Janu	ary 2	2009)			

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
10	Q	F	С	F	J		R	1	5	3									

6.9.6.7 Nominal Switch on R153 – R157 for T+3 Settlement

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
10	W	R	1	5	3		R	1	5	7									

#### 6.9.6.8 Rand Per Point Switch on R153 – R157 for T+3 Settlement

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
10	V	R	1	5	3		R	1	5	7									

# 6.10 Origin field Descriptions

The Origin field is an indicator of the process that was followed which caused an unmatched trade, trade or completed order. For example if the origin is Accumulate it then indicates that the trade is the result of an accumulation.

NAME	CHARACTER	DESCRIPTION
None	' ' – byte 32	No activity recorded on trade
Accumulate	A	Trade Accumulation occurred with this trade as result
Principle Change	D	A trade was split with a change in the principle from the original
Assign Send	Q	This trade has been assigned This trade cant be accumulated, assigned or split again
Assign Receive	F	This trade is a result of a trade that was assigned to another party, and this is the opposite leg generated.
Rolling forward position	R	This trade is a result of a roll forward on a position.
Tripartite Receive	Т	This trade is the result of a tripartite allocation forward leg.
On Screen	0	This trade is the result of an On Screen trade
Report Only	Ρ	This trade is the result of report only trade that occurred
Sub Account Modification	S	This trade is the result of a sub-account modification

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Onting Example		This trade is the needly of a setting set i
Option Exercise	B	This trade is the result of a option exercise
Option Abandon Tripartite Send	W	This trade is the result of a option abandon This trade was allocated to the client of another
Inpantie Send	vv	member.
		This trade cannot be assigned, accumulated,
		split or used in another tripartite allocation
Allocate Send		The trade was used in a split transaction.
Allocate Seriu		This trade cannot be accumulated, split again,
		used in a tripartite allocation or assigned.
Allocate Receive	Μ	This trade is the client's leg of a split or
Allocate Receive	191	allocation. This trade cannot be split again.
Corporate Action	С	This trade is the result of a corporate action.
Sub Account	Н	This indicates that a sub account has been
Change		changed on a trade leg.
Allocation Error	G	This indicates that this trade has been corrected
/ moodulon Enor	0	as the client was incorrect
Allocation	1	This indicates that this trade is a correction trade
Correction	•	for a client trade which was booked incorrectly
Transfer Trade	К	This indicates that this trade is a result of a
		transfer.
Principle	N	This indicates that this trade is a correction trade
Correction		for a client trade that was booked incorrectly and
		subsequently moved back to the member's
		account.
Rand Per Point	U	This indicates that this deal is from a Rand Per
Switch		point switch transaction
Nominal Switch	V	This indicates that this deal is from a Nominal
		Switch transaction
Report Only	Z	This indicates that this deal is the first leg of a
Repo Leg One		Report only carry transaction
Report Only	1	This indicates that this deal is the second leg of
Repo Leg Two		a report only carry transaction
Report Only	2	This indicates that this deal is the first leg of a
Reverse Repo		report only repo transaction
Leg One		
Report Only	3	This indicates that this deal is the second leg of
Reverse Repo		a report only repo transaction
Leg Two	4	This is directed that this of this is a line of the
Scrip Lending	4	This indicates that this deal is from a scrip
Borrowing Close out Trade		Indicates that this trade was booked as a result
Close out Trade	5	
		of a close out.
Guarantee Trade	6	Indicates that this trade was booked as a result
		of a clearing member guaranteeing a bond
Family 1	7	trade.
Forward Forward	7	Indicates that this trade was booked as a
<b>T</b> 1 1 0 1	14/	Forward Forward transaction
Tripartite Send	W	Indicates that this trade was a tripartite send
On Screen Repo	Х	Indicates that this was the first leg of an
Leg One		onscreen carry trade
On Screen Repo	Y	Indicates that this was the second leg of an
Leg Two		onscreen carry trade
Shariah RFQ	J	Indicates if this trade originated from a Shariah RFQ
Reverse Substitution	* _	Indicates the trade was a Reverse substitution.
Voluntary Give	-	Indicates the trade was a Voluntary Give up
Up	-	

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Compulsory Give	1
Un	-

# 6.11 Reason field Descriptions

The Reason field is an indication of why an unmatched trade is booked.

NAME	CHARACTER
Correction Trade	A
Mis-deal	В
Mis-match	С
Structured Trade	D
Normal Trade	N or byte 32 (space)
Corporate Action	R
Allocation Correction	L
Exchange For Physical	E
Scrip Lending and	S
Borrowing	
Money Lending	М
Money Lending Return	0
Cancel Trade	Т
Late Allocation	1
Give Up	G
Free of Value	F
Option Exercise	Х
Tap Issue	V
Primary trade	W
Book Over	Z
Prime Broker	1

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# 7. Input Messages

# 7.1 Connection Messages

#### 7.1.1 Encryption

The encryption method used is Blowfish. The following URL can be referenced for example and explanations for the blowfish encryption methodology.

http://www.schneier.com/blowfish-download.html

Encryption is required in the following two scenarios:

- When the API user sends a Login Message (Message Type 0)
- When the API user sends a Password Change Message (Message Type 88)

The encryption algorithm uses the following values:

Hash Mode: Sha1

- Cipher Mode: Blowfish is a variable-length key block cipher
- Block size: 8 bytes 64 bits
- Max key: 56 bytes 448 bits

Test vectors are available on the following website for testing purposes: http://www.schneier.com/code/vectors.txt

#### Some samples from this website include:

Key Used	Bytes Encrypted	Encrypted Bytes
000000000000000	000000000000000	4EF997456198DD78
FFFFFFFFFFFFFFFF	FFFFFFFFFFFFFFFF	51866FD5B85ECB8A
300000000000000	100000000000001	7D856F9A613063F2
111111111111111	111111111111111	2466DD878B963C9D
0123456789ABCDEF	111111111111111	61F9C3802281B096
111111111111111	0123456789ABCDEF	7D0CC630AFDA1EC7
000000000000000	000000000000000	4EF997456198DD78
FEDCBA9876543210	0123456789ABCDEF	0ACEAB0FC6A0A28D
7CA110454A1A6E57	01A1D6D039776742	59C68245EB05282B

# 7.1.2 Log in Message – Message type 0

Name	Length	Туре	Description	Case	Example	Comment
Working Directory	255	Р	AN	UL	C:\API	Current Working directory of application
Company Code*	20	Ρ	AN	UL	APIUSER	Company Code assigned to you by the exchange.
Version*	10	Ρ	AN	J	1.0.0.1	Version number accepted as current version of API solution, as agreed with exchange.
View All Dealer Data*	1	В	N	n/a	1 – True 0 – False	The logged in user can see all other dealers data (only master dealer)
Delete Orders on lost connection*	1	В	Ν	n/a	1 – True 0 – False	Delete the dealer's order if he disconnects, or loses connection from the exchange

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Encrypted password*	24	В	AN	n/a	"@!#%@#"	See description below
Active Directory User Name*	255	Ρ	AN	n/a	APIUSER	The Active Directory user name assigned to you by the exchange
Domain*	254	Ρ	AN	n/a	JSE	The domain name assigned to you by the exchange.
Action for orders on Log out	1	В	N	n/a	A – Remain active S – Suspend D - Delete	This action indicates what should happen to your orders when a log out message is sent. PLEASE NOTE the "Delete orders on lost connection" applies to lost connection, and this action applies to a user initiated log out.
Total Length	821 Bytes					

Encrypting the password:

- The Encryption Key Buffer is made up of:
  - Session key + Member code + Dealer code + Password
- The Data Buffer is made up of:
  - Member code + Dealer code + Session key
- The encryption key is used to encrypt the data, which is then sent in the Encrypted Password field.
- 7.1.3 Log out Message Message type 4
  - This message does not contain any details.
  - The exchange will log the user out of the market, and if "Delete Orders on Lost Connection" is selected in the login message, all active orders on the market would be deleted.
- 7.1.4 Re Request Message type 3

Re Request of 59 messages. The Display Update (Message Type 59) contains the sequence numbers required to facilitate this request. The From Sequence and To Sequence are both inclusive in the result set. The exchange will reply in result sets of 100 sequences at a time, for the supplied sequence number range.

When the user is disconnect, and re-connects they are advised to re-request missing messages starting with the last global sequence number received. This is to ensure that any updates to the last global sequence number received are taken into account.

The user is also advised that live messages should be received in conjunction with the response to re-requests. This is to avoid missing live messages whilst re-requests are being received.

It is also advised that if a sequence number is received out of order, the user should build functionality that manages any triggers for re-request. This functionality could potentially make use of a counter that only after 3 checks, triggers a re-request for a

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missing sequence number. This will cater for the possibility that a sequence number is received out of order due to message routing or other factors, and allow the user to ensure all data is received in good order.

The market shard number will identify the market sub set on which particular contracts can be found. This will match up with the market shard number on the Instrument Data download, and therefore Instruments can be mapped accordingly to a particular market shard. PLEASE NOTE: The exchange may at any time change the market shard definition of an instrument, and it is the users responsibility to handle this change without prior notice by the exchange.

Name	Length	Туре	Description	Case	Example	Comment
From	4	Ι	Ν	n/a	12	From this sequence
Sequence*						number
То	4	1	N	n/a	112	To this sequence number
Sequence*						
Market	4	I	Ν	n/a	1	Indicates the market shard
Shard						number on which you would
Number						like to re-request data from.
Total	12					
Length	Bytes					

#### 7.1.5 Password Change Message – Message type 88

The password encryption works similarly to the login password except that the new and old passwords are the encrypted data that is transferred.

The following are NOT length prefixed:

- Session Key
- Member Code
- Dealer Code
- Old Password
- New Password
- Key Buffer
- Data Buffer
- Encrypted Result

The process is as follows for encrypting the old password.

- Key Buffer: Session key + member code + dealer code + old password
- Data Buffer: old password
- o The encrypted result is then sent in the Old Password field.

The process is as follow for encrypting the new password.

- Key Buffer: Session key + member code + dealer code + old password
  - Data Buffer: new password
  - The encrypted result is then sent in the New Password field.

Name	Length	Туре	Description	Case	Example	Comment
Old Password*	24	В	AN	n/a	@@#*%	The previous password in encrypted format.
New Password*	24	В	AN	n/a	%%@&\$	The new password in encrypted format.
Active Directory User	255	Ρ	AN	n/a	APIUSER	The Active Directory user name assigned to

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Name*						you by the exchange.
Domain*	255	Ρ	AN	n/a	JSE	The domain name assigned to you by the exchange.
Total Length	558 Bytes					

#### 7.2 Subscription Messages

#### 7.2.1 Unsubscribe Contract – Message type 42

To inform the system that the user no longer wants to receive Display Updates on a particular contract, a user must send a Message Type 42 with the list of contracts that they wish to unsubscribe from. This message caters for up to 40 contracts per message. To unsubscribe to all options on the market, the message can be sent with a quantity of 1 and an empty list of contracts.

Name	Length	Туре	Description	Case	Example	Comment
Quantity*	2	I	N	n/a	3	Number of contracts to unsubscribe from.
Contracts to unsubscribe*	40*20	Ρ	AN	U	FG603 ALSI, FG603 INDI, FG603 FINI	List of contracts names to unsubscribe from
Total Length	802 Bytes					

#### 7.2.2 Option Contract Subscription – Message type 67

Sending this message type will result in the API user receiving Display Updates (Message Type 59) on the contracts listed in the Option Contract Subscription Message.

The following scenarios are catered for:

- If the message contains the future contract the user will be subscribed to all option strikes' depths on the future expiry.
- If the message is empty all the options on the market on which an order has been placed, will be subscribed to.
- If a single option is specified only this contract will be subscribed to.

When subscribing to a contract using the 67 message, further updates will be sent when activity is recorded on that contract. To receive an initial state of the contract in terms of market statistics the display file will contain the latest information for this contract. It is advised that the information in the display data download is used as an initial state of the contract, and that the 67 message is used to subscribe to further updates.

Name	Length	Туре	Description	Case	Example	Comment
Contract Name*	20	Р	AN	U	FG503 ALSI	See explanation above for implementation.
Total Length	20 Bytes					

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## 7.2.3 Future Contract Subscription – Message type 99

Sending this message type will result in the API user receiving Display Updates (Message Type 59) on the contracts listed in the Future Contract Subscription Message. Up to 40 contracts are catered for in this message.

Name	Length	Туре	Description	Case	Example	Comment
Quantity*	2	1	N	n/a	2	The number of contracts for request.
Contracts Requested For Display*	40*20	Ρ	AN	U	FG625 ALSI, FG612 INDI	This field displays all the contract names that have been requested.
Total Length	802 Bytes					

#### 7.2.4 Option Statistics Request – Message type 135

The Option Statistics Request allows a user to receive a Display Update (Message Type 59) which will include information for all option contracts traded since the beginning of the trading session. Therefore statistics included in the Display Update Message such as volume, last price, days high and days low will be filled with the details for option contracts traded.

The contract name field of this message should be left empty when sending this request.

Name	Length	Туре	Description	Case	Example	Comment
Contract Name*	20	Ρ	AN	U		See explanation above for implementation.

## Note regarding subscription and global sequence number

When subscribing to an update on a contract, the resulting 59 message will contain a global sequence number of the last global sequence number sent, and will not increment. Therefore 59 messages received as a reply to a subscription message (message type 99) should not be used as part of any global sequence number processing, as these updates do not fall in line with the normal sequence number series. Any subsequent 59 messages after subscription has been processed will continue with the normal global sequence number series.

#### 7.3 Order Insert/Suspend/Cancel Messages

#### 7.3.1 Suspend/Delete Active Order Message – Message type 8

The Suspend Order message informs the system to either suspend or delete the order with the specified exchange order sequence. The activity (suspend or delete) is controlled by the suspend / delete flag in the message. This message should be used for suspending or deleting orders which are currently on the order book as active.

Name	Length	Туре	Description	Case	Example	Comment
Exchange Order Sequence*	4	I	Ν	n/a	2563	Sequence number of order to suspend or delete
Contract Name*	20	Р	AN	U	FG503 ALSI	Name of contract on which order will be suspended. Only used for suspending

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						an order.
Buy or Sell*	1	С	A	U	В	Indicates whether the order being suspended/deleted is a Buy(B) or Sell(S)
Suspend/Delete Flag*	1	С	A	U	S	S – Suspend, D - Delete
Total Length	26 Bytes					

# 7.3.2 Delete Order Message – Message type 15

The Delete Order message allows the user to delete an order with the specified exchange order sequence which are either currently suspended or active. This message should be used for deleting orders which are currently suspended. This message cannot be used to delete orders which are currently active.

Name	Length	Туре	Description	Case	Example	Comment
Exchange Order Sequence*	4	I	Ν	n/a	6262	Order Sequence number of order to delete
Contract Name*	20	Р	AN	U	FK506 R153	Contract code on the order to be deleted
Total Length	24 Bytes					

# 7.3.3 Resubmit Order Message – Message type 27

The Resubmit Order Message allows a user to resubmit a particular order with the specified order sequence number. This will submit the order onto the live trading screen, and a subsequent display update will be returned, if an error does not occur.

Name	Length	Туре	Description	Case	Example	Comment
Order Sequence number*	4	1	Ν	n/a	100015	Order Sequence number of suspended order to be resubmitted. This will make the suspended order an active order.
Contract Name*	20	P	AN	U	FK503 R153	Name of the contract on the order to be resubmitted
Total Length	24 Bytes					

7.3.4 Order Insert Message – Message type 56

- Order messages are stacked and 11 orders can be inserted on different contracts in one message.
- The message is preceded with a number of orders and a first order message,
- followed by the other orders that can be inserted.
- The following fields apply to all orders:
  - Order Principal
  - Order Type

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- o User Member
- o User Dealer
- Order Timeout
- Cancel Flag
- The number of orders indicates the total orders to be inserted including the first order.

**Exception Handling:** 

• When processing multiple order entries in this message, each order will be validated individually and processed. Order rejection messages (message type 126) will be returned for each order which is rejected, with an indication of the order reference and the error number and message. Orders which are successfully processed will be acknowledged with the appropriate file update message (message type 123).

Order messa	age makeup					
Name	Length	Туре	Description	Case	Example	Comment
Number of orders (NOB)*	1	В	N	n/a	2	Only values 1 – 11 are valid
First Order*	Size of First Order	First Order	n/a	n/a		First Order structure
Other Orders	10 * Size of Other Order	Other Order	n/a	n/a		Can handle up to 10 items of Other Orders structures
Total Length	752 Bytes					

# First Order Structure

Name	Length	Туре	Description	Case	Example	Comment
Contract Name*	20	Ρ	AN	U	FG503 ALSI	Name of contract on which the order will be inserted
Buy Or Sell*	1	С	A	U	B, S	This indicates whether the order being inserted is a Buy(B) or Sell(S)
Order Value*	8	D	N	n/a	19543.00	Quoted value of order.
Quantity*	4	1	N	n/a	10	This field indicates the number of contracts involved in the order message
Iceberg Quantity	4	1	Ν	n/a	10	This field indicates the number of contracts in total if the order is of type Iceberg. <b>NOTE:</b> <b>This functionality will</b> <b>only be available in a</b> <b>future release.</b> For <b>initial implementation</b> <b>this field should be set</b> <b>to 0.</b>
Order Principal*	8	Р	AN	U	AAAA / ABC678	This field displays the code of the Principal to the deal
Order Type*	1	В	Ν	n/a	0	0 – Normal; 1 – Take or Kill; 2 – Fill or Kill; 4 – Iceberg; 8 – Stop Order; 16 – At Best Order; 32 – All or Nothing Order; 128

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						<ul> <li>At Close Order</li> </ul>
User	25	Р	AN	U	FFS2232S	Reference number to
Reference*						appear on order
						message.
User	4	Р	А	U	XXZ	Dealer code of intended
Dealer*						dealer.
Order	4	1	N	n/a	45	This field displays the
timeout						number of seconds until
						the order expires
User	6	Р	AN	U	AAAA	Member code of
Member*						intended member.
Cancel	4	1	Ν	n/a	1	See Explanation below
Flag						for implementation.
Unused	4	В	n/a	n/a		
Unused	4	В	n/a	n/a		
Hold Over Date Principle Agency*	3*4	C	N A	n/a U	2007, 5, 15 'P' or 'A'	Date until which the order is good for. This order will be resubmitted at the start of trading until this order is satisfied. NOTE: This functionality will only be available in a future release. For initial implementation this field should be set to 0,0,0. Principle Agency indicator
Agency"	11	P	AN	n/a	ABCV3453	BDA Account Number
Account Number				n/a	ADU V 3453	for this order
Total	121		1		1	
Length	Bytes					
Longui	Dyico			1		

# Other Order Structure

Name	Length	Туре	Description	Case	Example	Comment
	, , , , , , , , , , , , , , , , , , ,					
Contract	20	Р	AN	U	FG503 ALSI	Name of contract
Name*						on which order will
						be inserted
Buy Or Sell*	1	С	A	U	B, S	Buy/Sell field of
-						the order being
						inserted
Order	8	D	Ν	n/a	19426.45	The quoted value
Value*						of the order.
Quantity*	4	-	Ν	n/a	10	This field displays
						the number of
						contracts involved
						in the deal.
Unused	4	В	n/a	n/a		
Principle	1	С	А	U	'P' or 'A'	Principle Agency
Agency*						indicator
5,						
User	25	Р	AN	U	FFS2232S	Reference number
Reference*						to appear on order
						message.

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Total Length	63 Bytes			

Cancel Flag	Description
0	No cancel
1	Cancel all orders for this dealer currently on this contract, on the specified buy or sell stack
2	Cancel all orders for this principle currently on this contract, on the specified buy or sell stack

Order Type Definitions

- Iceberg Order The bid message has place for a quantity and Iceberg Quantity. When the Iceberg Order Type is selected an order with Quantity 10 and Iceberg Quantity 100, an order will be place on screen for a quantity of 10, and when hit, an order will automatically be submitted for a further 10 contracts, when this is hit another order will be submitted automatically etc. until the Iceberg Quantity of 100 is reached.
- At Best Order This order takes no price, and an order will be submitted onto the exchange automatically at the best price on top of the stack. The order price will follow the best price until completely satisfied.
- Stop Order This is an At Best Order and will follow the best price. If the market price
  goes below the stop price specified in the price field of the order message, the order
  will automatically be pulled.
- All Or Nothing This is an order which must be completely satisfied before it is removed from the stack. An order can therefore be submitted onto the system and will remain until completely satisfied.
- At Close Order This order is placed onto the system and only appears at market close. At the close of on screen trading period, all at close order orders are submitted onto the market and matched if possible.

# 7.3.5 Cancel All Active Orders Message – Message type 85

The Cancel All Active Orders Message allows a user to delete all active orders currently on the market. There are various options for cancelling all orders which are detailed in the Cancel Flag description.

Name	Length	Туре	Description	Case	Example	Comment
Contract Name	20	Ρ	AN	U	FG503 ALSI	Name of contract to be cancelled. Applicable only when Cancel Flag 0, 1, 2, 3
Cancel Flag*	2	I	N	n/a	4	See explanation below for implementation.
Buy Sell	1	С	A	U	B or S	Buy or sell side to cancel. Applicable only if Cancel Flag not 4.
Total	23					

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Length	Bytes			

Name	Cancel Flag
Top Bid or Offer on Contract	0
All Bids or Offers on Contract	1
All Bids or Offers on all Expiries for Instrument	2
All Bids or Offers on Contract's market sector	3
All Bids and Offers on market	4

7.3.6 Reduce Active Order Quantity – Message type 104

The reduce order allows the user to decease the quantity of an order without changing the place in the stack.

Name	Length	Туре	Description	Case	Example	Comment
Exchange Order Sequence*	4	1	N	n/a	53335	Exchange Order Sequence of order to be reduced.
Future contract name*	20	Ρ	AN	U	FG503 ALSI	Name of contract on which order will be reduced
Quantity*	4		Ν	n/a	10	New Quantity of order.
Buy Or Sell*	1	С	A	U	B, S	This field indicates whether the order being reduced is a Buy(B) or Sell(S)
Total Length	29 Bytes					

# 7.3.7 Edit Suspended Order – Message type 118

The Edit Suspended Order Message allows a user to edit the details of a particular suspended order with the specified order sequence.

Name	Length	Туре	Description	Case	Example	Comment
Contract Name*	20	Р	AN	n/a	FG625 ALSI	Contract of order to be suspended.
Buy Or Sell*	1	С	A	U	B, S	This indicates whether the suspended order being edited is a Buy(B) or Sell(S)
Order Value*	8	D	N	n/a	19232.00	This indicates the value of the order in Rand terms.
Quantity*	4	I	N	n/a	10	This field displays the number of contracts.
Principal*	8	Р	AN	U	ABC343	Principal for new order.
User Reference*	25	Р	AN	U	RFW3422	Reference number for new order.
Dealer Code*	4	Р	AN	U	ABC	Dealer code for new order
Member Code*	6	Ρ	AN	U	AABB	Member code for new order
Order Sequence*	4	1	Ν	n/a	5322	Suspended order to be edited.

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BDA Account Number	11	Ρ	AN	n/a	ACSD3455	BDA Account Number to be edited
Total Length	91 Bytes					

7.3.8 Edit Active Order By Active Order Sequence Number- Message type 160

The edit active order by active order sequence number message allows users to edit the details of an existing active order with a single message. The exchange will automatically replace the details of the active order with the details supplied in this message.

Name	Length	Туре	Description	Case	Example	Comment
Contract Name*	20	Ρ	AN	n/a	FG625 ALSI	Contract of order to be edited. This must remain the same as the original order.
Buy Or Sell*	1	С	A	U	B, S	This indicates whether the suspended order being edited is a Buy(B) or Sell(S). This must remain the same as the original order.
Order Value*	8	D	N	n/a	19232.00	This indicates the value of the order in Rand terms.
Quantity*	4	Ι	Ν	n/a	10	This field displays the number of contracts.
Principal*	7	Р	AN	U	ABC343	Principal for new order.
User Reference*	25	Р	AN	U	RFW3422	Reference number for new order.
Dealer Code*	4	Ρ	AN	U	ABC	Dealer code for order. This must remain the same as the original.
Member Code*	6	Ρ	AN	U	AABB	Member code for the order. This must remain the same as the original order.
Order Sequence*	4	Ι	Ν	n/a	5322	Suspended order to be edited.
BDA Account Number	11	Ρ	AN	n/a	ACSD3455	BDA Account Number to be edited

Total Length: 90 Bytes

7.3.9 Edit Active Order By User Reference Number- Message type 161

The edit active order by user reference number message allows users to edit the details of an existing active order with a single message. The exchange will automatically replace the details of the active order with the details supplied in this message.

Note, that the order sequence number is not required in this message, and therefore allows the user to edit the details of an active order without requiring the acknowledgement from the exchange of the active order.

Name	Length	Туре	Description	Case	Example	Comment
Contract Name*	20	Ρ	AN	n/a	FG625 ALSI	Contract of order to be edited. This must remain the same as the original order
Buy Or Sell*	1	С	A	U	B, S	This indicates whether the suspended order being edited is a Buy(B) or Sell(S). This must remain the same as the original order.
Order Value*	8	D	N	n/a	19232.00	This indicates the value of the order in Rand terms.
Quantity*	4	Ι	N	n/a	10	This field displays the number of contracts.
Principal*	7	Ρ	AN	U	ABC343	Principal for new order.
Dealer Code*	4	Ρ	AN	U	ABC	Dealer code for order. This must remain the same as the original.
Member Code*	6	P	AN	U	AABB	Member code for the order. This must remain the same as the original order.
User Reference*	25	Ρ	AN	U	RFW3422	Reference number of the order that the user wants to edit.
BDA Account Number	11	Ρ	AN	n/a	ACSD3455	BDA Account Number to be edited

Total Length: 86 Bytes

7.3.10 Cancel Order By User Reference Number- Message type 162

The cancel order by user reference number message allows the user to cancel an active order by sending the user reference number of this order as the index. This allows users to cancel active orders without requiring the acknowledgement from the exchange of the active order.

Name	Length	Туре	Description	Case	Example	Comment
Contract Name*	20	Ρ	AN	n/a	FG625 ALSI	Contract of order to be cancelled. This must remain the same as the original order
Buy Or Sell*	1	С	A	υ	B, S	This indicates whether the order being canceled is a Buy(B) or Sell(S). This must remain the same as the original order.
Dealer Code*	4	Ρ	AN	U	ABC	Dealer code for order. This must remain the same as the original.
Member	6	Р	AN	U	AABB	Member code for the
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Code*						order. This must remain the same as the original order.
User Reference*	25	Ρ	AN	U	RFW3422	Reference number of the order that the user wants to cancel.

Total Length: 56 Bytes

# 7.4 Report Only Messages

## 7.4.1 Split Deal Message – Message Type 22

The Split Deal Message allows a user to allocate a particular portion of a deal to a specified principle and/or sub account. The User Reference field allows the user to indicate what the user reference the resultant deals should have. It is important to consider the rules regarding principle / agency deals when allocating a deal. Deal legs with a Principle (P) capacity can be allocated at a different price to the original deal, however, deal legs with an Agency (A) capacity cannot.

It should be noted that the Split Deal Message is used for client or subaccount allocations. The Assign Deal Message is to be used for assigning trades to other members in the market.

Name	Length	Туре	Description	Case	Example	Comment
Deal Sequence*	4	I	Ν	n/a	3633	The deal sequence number to be allocated.
Quantity*	8	1	Ν	n/a	5	The quantity to be allocated.
Principal*	8	Р	AN	U	ABC242	The principal to which the deal is allocated.
Dealer*	4	Р	AN	U	ABC	The dealer who has done the allocation.
Price*	8	D	N	n/a	19345.50	The price at which the allocation is done.
Sub account	6	Ρ	AN	U	ABC23	Sub account code to record the allocation with.
User Reference*	25	Ρ	AN	U		Allows for a user reference to be allocated to the allocated deals
Contract Name*	20	Ρ	AN	U	FK503 R153	Name of the contract on the deal which is to be split.
Total Length	83 Bytes					

# 7.4.2 Cumulate Deal Message – Message type 24

The Cumulate Deal Message allows a user to accumulate deal legs with the same Principle, Contract, Buy Sell, Principle Agency fields. The Cumulate Deal Message allows for up to 100 deals to be accumulated.

Length	Туре	Description	Case	Example	Comment
2	I	N	n/a	5	Number of deals to be accumulated.
L 2	ength	ength Type I	- <b>- - - - - - - - - -</b>		

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Contract Name*	20	Р	AN	U	FK503 R153	Name of the contract on the deals which will be accumulated.
Deal References To Cumulate*	(100 * 4) 100 sequence numbers of type I 4 long	I	Ν	n/a	2422, 2522, 2622, 2422, 5255	List of Deal Sequences to be accumulated ( Maximum 100)
Total Length	422 Bytes					

#### 7.4.3 Edit Report Only Deal – Message type 26

 Please see 7.4.4 for the structure of this message. This structure is the same as the unmatched deal structure, with the unmatched sequence being the unmatched deal sequence already booked. The details captured in this message will be used to modify the existing details of the specified unmatched sequence.

#### 7.4.4 Insert Report Only Deal – Message type 29

The Insert Report Only Deal Message allows a user to capture a Report Only trade onto the market. A few important notes are to be considered with regards to the Counter party field on this message:

- If the counterparty field is a client code. The opposite leg of this transaction will automatically be booked, and matched.
- If the counterparty field is another member code, the opposite leg of this transaction
  will automatically be booked, and sent to the counterparty if the indicator "Single Leg"
  has been set to false. In this scenario the counterparty will receive a leg which is
  equal and opposite to that which the user captured, however, the price and rate fields
  of this leg will be 0. The counterparty will need to edit the unmatched leg (Message
  Type 26) before the match will take place. This allows the counterparty and user to
  agree on the price and/or rate of the transaction.

To confirm the entry of the unmatched trade before a match takes place, the Buy Sell field can be sent with a lower case b or s. This will allow the user to first accept (Message Type 40) the trade, before the match takes place.

The exchange has a limitation on the time in which 2 legs of a reported trade should match. This is usually in the region of 6 minutes.

# Reporting Allocation Corrections

Allocation corrections allow a user to correct the principle code on a trade when the principle is a client code. This gives the user the opportunity to book a reported trade to move the trade to the correct client, or back to the member's account without incurring additional booking fees.

To report a trade which is an allocation correction the user must supply the following fields:

- a. Assign Sequence This must be filled with the Deal Sequence number of the trade to be corrected.
- b. Reason This must be filled with the reason code 'L' Allocation Correction.

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This will update the original trade with a deal origin of 'G' – Allocation Error, and will capture a new trade with the deal origin of 'I' – Allocation Correction. The Principle supplied should be the client code on the trade which you wish to correct, and the Counterparty supplied should be the client to which the trade should belong to. If you wish to move the trade to the

members account, the Principle supplied should be the member's account, and the Counterparty supplied should be the client code which you wish to correct. The remainder of the fields should be captured as normal when reporting a trade to the exchange.

#### Reporting Equal and Opposite Trades

On the bond market equal and opposite trades can be booked to reverse trades. When booking equal and opposite trades the following fields are required:

- 1. Equal and Opposite Trade Leg Number This field should be populated with the Trade Leg Number of the trade to be reversed.
- 2. First Leg Carry Equal and Opposite Trade Leg Number If the trade you are reversing is the second leg of a carry/repo (R2), then this field should be populated with the Trade Leg Number of the first leg of the carry/repo (R1).
- 3. Equal and Opposite Settlement Date This field should be populated with the settlement date of the trade you are reversing. 4. Reason – This field should be populated with 'T' – Cancel Trade to indicate that this
- trade is an equal and opposite trade.

When reporting an equal and opposite trade, the normal process flow for reported trade applies. The above fields should be populated accordingly. It is important to note that when reporting an equal and opposite trade for a carry/repo, that the R2 leg is reversed first, and then the R1 leg.

Only trades with valid Trade Leg Numbers can be reversed.

#### Reason usage for Bond Trades

The following reasons should be noted for reporting bond market trades:

- 1. 'D' Structure Trade (This indicates a trade which is outside market parameters) 2. 'F' - Free of value (This indicates a trade which is free of value. When handling this
- reported trade type, the system will zero the consideration field.) 3. 'N' – Normal
- 4. 'T' Cancel Trade (This indicates that the trade capture is an equal and opposite trades)

#### Reporting Roll Over Trades

If the user would like to report a roll over trade, i.e. a trade which reports a leg on the current expiry, and the opposite leg on a later expiry, the report only trade message can be used for this purposes.

It is important to note the difference between the "Roll Position" and this "Roll Over Trade" functionality. In the "Roll Over Trade" functionality there is no need to specify the link to an existing position. The "Roll Over Trade" functionality works as follows:

- A report only trade is captured for the current expiry against a selected counterparty. This trade is captured as any other normal report only trade. To indicate that this is a "Roll Over Trade", the Origin field in the message should be populated with the Origin "R" - Rolling Position.
- A report only trade is then captured for the later expiry against a selected 6. counterparty. This trade is captured as any other normal report only trade, and the origin should be "8" - Report Only After Roll. PLEASE NOTE, This origin must be used to report the forward leg of the roll over. By using this origin the minimum contract size rule for report only trades will not be applied to this leg. It is also important to note that the Origin "Report Only After Roll" is only for input use. The resulting trade confirmation message will indicate "P" - Report Only.

It is important to note that the Origin "R" - Rolling Position, will only be accepted on the current expiry.

Booking of same day trades

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When reporting trades on Spot Bond products, it is important to note the implementation of the Same Day Settlement window. This window provides a time at which same day settlement trades will only be accepted.

Any reporting of trades with a settlement date of today, can only be reported within the start and end time of this window. Any trades reported outside of these times, will be rejected when matched. It is important to note that unmatched trade entries can still be reported at any time, but cannot be matched until the window is open.

The following should be noted in terms of reporting trades as a Single Leg or Not:

- Single Leg set to True The capturing of the initial unmatched trade will be allowed at anytime of the day. The capturing of the matching leg will be rejected if it is not within the same day settlement window. This would then require a recapture of the matching leg when the window has opened.
- 2. Single Leg set to False The capturing of the initial unmatched trade will be allowed at anytime of the day. This will then also automatically create the counterparties leg of the unmatched trade. When the counterparty edits their leg to confirm the price outside of the same day settlement window, the edit transaction will be rejected. This will leave the unmatched trades of both the initiator and counterparty unmatched. The counterparty will then need to edit the unmatched trade again, once the window is open.

# Reporting of Forward Forward contracts

A forward forward transaction is a transaction in which 2 forward forward currency future contracts are reported in 2 report only trades, in order to trade the difference in forward points between 2 expiries. This transaction can be reported using the Insert Report Only Trade message by setting the origin of the message to '7' (Forward Forward). Please note that the contracts which can be used in this type of transaction are Forward Forward Currency Futures.

Name	Lengt h	Туре	Description	Case	Example	Comment
Unmatched Sequence Number	4	1	N	n/a	12	Sequence number of the unmatched record. Not used for new entries.
Single Leg	1	В	Ν	n/a	1 – True 0 – False	If this field is true, the opposite leg will NOT be sent to the counterparty
Status	1	C	A	U	I – Inserted E – Edited D - Deleted	Indicates to the initiator or the counterparty of the trade that this unmatched record has been inserted, edited or deleted by the initiator or counterparty

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lo Dhysiaelly	1	N	N	n/c	1 – True	Indicates if this
Is Physically Settled	1	IN		n/a	1 – True 0 - False	trade is
Collica					0 1 0.00	physically
						settled
Unused	5	В	n/a	n/a		
Enter Time*	4	В	N	n/a	10, 59,	The time of
					56, 0	entry of
						unmatched
User	6	Р	AN	n/a	AAAA	order Member Code
Member*	0	'		11/a	~~~~	of logged in
monibol						member
User Dealer*	4	Р	A	n/a	XXZ	Dealer Code
						of logged in
		_		,		dealer.
Clearing Member	6	Р	A	n/a	ABZAC	Clearing Member code
Wennber						of the
						reporting
						member
Deals	6	Р	AN	n/a	AAAA	Member Code
Member*						of unmatched
Deele	4				<b>7</b>	deal
Deals Dealer*	4	Р	A	n/a	XXZ	Dealer Code of unmatched
Dealei						deal.
Deals	8	Р	AN	n/a	AAAA /	This field
Principal*	-	-			ABC678	displays the
						code of the
						Principal to the
Buy Or Sell*	1	С	A	n/a	B, S, b, s	deal. Buy/Sell field
Buy Of Sell	1	C	^	11/d	0, 0, 0, 8	of the
						unmatched
						order. Lower
						case b and s
						can be used to
						mark this
						unmatched
						trade as unconfirmed.
						The Accept
						(40) message
						can be used to
						confirm the
						unmatched
Unused	1	B	n/a	n/2		trade.
Quantity*	1 8	B	n/a N	n/a n/a	10	This field
Quantity	0	'		174	10	displays the
						number of
						contracts
						involved in the
O and the state					DAGO	trade
Contract*	20	Р	AN	n/a	R153 AUG04	Contract for
					AUG04	this leg of the trade.
Rate*	8	D	N	n/a	12.00000	Rate at which
						the report only

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						entry was done. Used for volatility for option contracts, or should be set to the same value as price. This field is mandatory when reporting option trades.
User Reference*	25	Р	AN	n/a	My Code	User Reference code
Suffix Code	2	1	A	n/a	1	Suffix of entry
Portfolio	8	Ρ	AN	n/a		Portfolio code to record the unmatched deal with
Profit Centre	6	Ρ	AN	n/a		Profit centre code to record the unmatched deal with
Sub Account	6	Ρ	AN	n/a	ABC01	Sub account code for the deal.
Counter Party*	8	Ρ	AN	n/a	SSQM	This field displays the code of the counterparty to the deal
Assign Sequence	4	1	N	n/a	12	For Assigning deals, this is the sequence number of the deal to be assigned.
Origin	1	С	А	U	A,F etc.	See table in section 6.10
Enter Date	2	1	N	n/a	11223	The date which the trade was entered
Trade Date	2	Ι	N	n/a	11425	The date which the trade was traded
Trade Time	4	В	Ν	n/a	10, 55, 59 ,0	The time the trade was done
Booking Fee Flag	1	С	A	U	'Z' – Zero Fees-	This flag indicates the fee status on the trade. NOTE: Only the exchange can set this value.

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Reason	10	Ρ	A	U	NR etc,	See table in section 6.11. This field must be populated with 'T" – Cancel Trade, when capturing an equal and opposite Note this may include multiple reasons
Unused	2	В	n/a	n/a		
First Settlement Date	2	1	Ν	n/a	12546	For bond products indicates the first settlement date of the reported trade
Deal Price*	8	D	N	n/a	124.001	The Price for this leg of the reported trade. This field is used to capture the premium when reporting an option trade, and is always mandatory.
First Consideratio n	8	D	N	n/a	1254845. 36	For bond products is the consideration for the first leg
First Yield	8	D	N	n/a	12	For bond products is the yield for the first leg
Second Yield	8	D	N	n/a	12.124	For bond carry or repo products is the yield for the second leg
Second Settlement Date	2	1	N	n/a	12456	For bond carry or repo products is the settlement date for the second leg
Second Consideratio n	8	D	N	n/a	1254786. 36	For bond carry or repo products is the consideration for the second leg
Unused	2	В	n/a	n/a		
Equal and	10	Р	Ν	n/a	01234567	Indicates the

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					-	
Opposite					8	trade leg
Trade Leg						number of the
Number						trade to be
						equal and
<b>Firstlan</b>	10	<b>D</b>	N		04004507	opposite.
First Leg	10	Р	N	n/a	01234567	If the trade you
Carry Equal					8	are doing an
and						equal and
Opposite						opposite trade on is the
Trade Leg Number						second leg of
Number						a carry/repo,
						this field must
						be populated
						with the trade
						leg number of
						the first leg.
Equal And	2	1	N	n/a	12545	Indicates the
Opposite						DOS date of
Settlement						the settlement
Date						date on which
						the equal and
						opposite trade
Drice	0	D	N	2/2	124.001	will settle. This field can
Price Reference	8	D	IN .	n/a	124.001	be used as a
Kelerence						reference field
						to indicate to
						the
						counterparty at
						what price the
						unmatched
						trade was
						booked
						against.
Unused	6	В	n/a	n/a		
Future	8	D	Ν	n/a	23560	The future
Price*						price used
						when
						capturing
						report only option trades.
						This field is
						mandatory
						when reporting
						option trades.
Unused	2	В	n/a	n/a		
Second Leg	8	D	N	n/a	125.63	For bond carry
Price						or repo
						products is the
						price for the
		5				second leg
Unused	3	В	n/a	n/a	0.05	Dendersterd
Bond	8	D	Ν	n/a	0.25	Bond spread
Spread						from the
						companion bond.
Position	4	1	N	n/a	14	Used for Roll
Sequence to	-	1		n/a	14	forwards,
00000000					l	101 Wardo,

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Roll Forward						contains the sequence number of position to roll forward
Roll Forward Price	8	D	N	n/a	118.2	Price at which the late leg of roll forward must be captured
Unused	11	В	n/a	n/a		
Companion Bond	5	Ρ	A	U	R201	Name of the companion bond for this report only trade
Principle Agency*	1	С	A	U	'P' or 'A'	Principle Agency indicator
BDA Account Number	10	Ρ	AN	n/a	ABCSD12	BDA Account Number to be used for this reported trade
Total Length	319 Bytes					

7.4.5 Unmatched Deal Delete – Message type 30

The Unmatched Deal Delete Message allows the user to delete a specified unmatched deal record.

Name	Length	Туре	Description	Case	Example	Comment
Unmatched deal Sequence number*	4	1	N	n/a	1000015	Unmatched sequence number of unmatched deal to be deleted.
Contract Name*	20	Ρ	AN	U	FK503 R153	Name of the contract on the unmatched deal to be deleted.
Total Length	24 Bytes					

Total Length: 4 Bytes

7.4.6 Option Exercise - Message type 31

The Option Exercise Message allows a user to exercise a position in an option contract.

Name	Length	Туре	Description	Case	Example	Comment
Closing position*	8	D	N	n/a	-25	The amount of the position to exercise.
Dealer*	4	Р	A	U	ABC	Dealer code of logged in user.
User Reference*	25	Ρ	AN	U	A0031311A	Reference Number which will appear in resulting order's reference number

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						field.
Principal*	8	Ρ	AN	U	ABC231	Principal to which the option will be exercised.
Contract Name*	20	Ρ	AN	U	YK503 R153 7.5 C	Name of the contract on the position which will be exercised
Action*	2		А	n/a	0	0 – Exercise
Total Length	67 Bytes					

# 7.4.7 Option Abandon – Message type 33

The Option Abandon Message allows a user to abandon a position in an option contract.

Name	Length	Туре	Description	Case	Example	Comment
Closing position*	8	D	Ν	n/a	-25	
Dealer*	4	Р	A	U	ABC	Dealer code of logged in user.
User Reference*	25	Ρ	AN	U	A0031311A	Reference Number which will appear in resulting order's reference number field.
Principal*	8	Ρ	AN	U	ABC231	Principal to which the option will be abandoned.
Contract Name*	20	Ρ	AN	U	YK503 R153 7.6 C	Name of the contract on the position to be abandoned.
Action*	2	1	А	n/a	0	2 – Abandon
Total Length	67 Bytes					

#### 7.4.8 Unmatched Deal Accept – Message type 40

The Unmatched Deal Accept Message allows a user to accept a specified unmatched deal record. A deal must either have a lower case Buy Sell field for it to be accepted. When an unmatched deal is accepted and matches the counterparties leg of the unmatched deal, the unmatched deal will be deleted, and the relevant deal, completed order and position updates will be received. If the unmatched has not been matched, only an update will be received.

Name	Length	Туре	Description	Case	Example	Comment
Unmatched deal Sequence number*	4	I	N	n/a	1000015	Unmatched deal sequence number of unmatched deal to be accepted
Contract Name*	20	Ρ	AN	U	FK503 R153	Name of the contract on the unmatched deal to be accepted.
Total Length	24 Bytes					

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# 7.4.9 Tri-part Deal Entry - Message type 62

Please refer to 7.4.4 for the message structure.

The purpose of this message is to allocate a deal to a client of another member. The unmatched message structure filled for this operation should be filled with the following specific information:

- Assign Sequence This should be the Deal Sequence number of the deal which is to be allocated.
- Counterparty This field should be filled with the client code of the other member to which the deal specified in the Assign Sequence is to be allocated to.

The unmatched message structure should therefore be filled with the information of the selected deal, specified by the deal sequence. The price and rate field allow the user to allocate the deal at a defined price and/or rate. The message also allows for the user to specify a new reference number for the resultant trade legs.

The deal specified in the Assign Sequence will be updated with an Origin of Tripartite Send. Once the counterparty's member accepts the trade, new trade legs will be booked with Origin Tripartite Send.

7.4.10 Assign Deal – Message type 64

Please refer to 7.4.4 for the message structure.

The Assign Sequence of this structure must be filled with the Deal Sequence of the deal which the user wants to assign.

The purpose of this message is to assign a deal leg to another member. The unmatched message structure filled for this operation should be filled with the following specific information:

- Assign Sequence This should be the Deal Sequence number of the deal which is to be assigned.
- Counterparty This should be filled with the Member Code of the counterparty to which the deal will be assigned to.

The unmatched message structure should therefore be filled with the information of the selected deal, specified by the deal sequence. The price and rate field allow the user to assign the deal at a defined price and/or rate.

The deal specified in the Assign Sequence will be updated with an Origin of Assign Send. Once the counterparty accepts the trade, new trade legs will be booked with Origin Assign Send. The message also allows for the user to specify a new reference number for the resultant trade legs.

7.4.11 Position Roll Forward – Message type 115

Please refer to 7.4.4 for the message structure.

The Position Sequence to Roll Forward of this structure must be filled with the Position Sequence of the position the user wants to roll forward. The Deal Price field of this structure must be filled with the price the user wants to close the current position at, and the Roll Forward Price field of this structure must be filled with the price the user wants to open the next position on. The Contract field of this structure must be filled with the Contract the user wants to open the next position on, (or Roll the position to).

The unmatched message should be filled with the following specific information other than that specified above:

 Quantity – The amount of the current position which should be rolled to the later expiry.

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- Buy or Sell The action to be performed on the current expiry. To roll a negative (short) current position. The buy or sell field should be filled with a B (Buy). This will indicate your intention to buy some of your short position and sell into the later expiry.
- Counterparty This should be a member or client in the market which has indicated the intention to be the counterparty to this transaction.

The trades captured to close the current position on the existing expiry will be marked with the Origin "Rolling forward position". The trades captured to open the position on the later expiry will be market with the Origin "Report Only".

# 7.4.12 Reject Unmatched - Message Type 155

This message allows users to indicate to the counterparty of the unmatched trade as to the reason why the user is not willing to accept this unmatched trade captured against them. The user will specify the unmatched record sequence number which they are not happy with, and a reason as to why. In response the counterparty will receive an Announcement message indicating that the unmatched trade that they captured is not acceptable to the counterparty.

Name	Length	Туре	Description	Case	Example	Comment
Unmatched deal Sequence number*	4	1	N	n/a	1000015	Unmatched deal sequence number of unmatched deal to be rejected
Reason	200	Ρ	AN	n/a	Yield is incorrect	Allows user to specify the reason why this unmatched trade cannot be accepted.
Contract Name*	20	Ρ	AN	U	FK503 R153	Name of the contract on the unmatched deal to be rejected.
Total Length	224 Bytes					

#### 7.4.13 Multi-Report-Only (Cross-currency split trades) - Message type 134

#### Effecting a cross-currency split trade

A cross-currency split trade is effected by populating the details of the two legs of the split trade into a multi-report-only message(see structure definition below). The first deal's details is populated into a structure of message type 29 (see section 7.4.4), with the deal origin field populated as "Cross-currency Split" ('9').

The specifics of the second deal are populated into the Additional Report-Only structure (see structure definition below) :

- 1. The contract name
- 2. The buy-sell field
- 3. The Price
- 4. The Quantity
- 5. The origin set to "Cross-currency Split" ('9')
- 6. The user reference number.

On the multi-report-only structure, set the number of deals field to 2. The populated multi-report-only structure, submitted as a message of type 134, will submit the cross-currency split trade.

#### Message structures

# Multi-Report-only structure

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The Multi-Report-Only message allows multiple report-only trades to be booked in a single message. Please note that the only deal origin (section 6.10) supported is "Cross-currency Split". The multi-report-only message consists of the following structures:

Name	Length	Туре	Description	Case	Example	Comment
Number of Deals	4	1	N	n/a	1	Number of deals in the message*
First Deal	295	Report-Only	AN	U		A message of type Message 29.
Other Report- Only	62 * 10	Additional Report-Only	AN	U		List of Additional Report Only structures.

Total size: 919 Bytes

\* Valid numbers are 1 through 11.

Additional Report-Only structure

Name	Length	Туре	Description	Case	Example	Comment
Contract	20	Ρ	Ν	n/a	FGC19 ZAAD	Name of the contract on which this deal is booked.
Buy Or Sell	1	С	A	n/a	B, S, b, s	Buy/Sell field of the unmatched order. Lower case b and s can be used to mark this unmatched trade as unconfirmed. The Accept (40) message can be used to confirm the unmatched trade.
Deal Price	8	D	N	n/a	124.001	The Price for this leg of the reported trade. This field is used to capture the premium when reporting an option trade, and is always mandatory.
Quantity	4	I	Ν	n/a	10	This field displays the number of contracts involved in the trade
Origin*	1	С	А	U	A,F etc.	See table in section 6.10
Yield	8	D	Ν	n/a	124.001	The yield value for this trade – reserved for future use.
Settlement Date	2	Ι	N	n/a	11425	The settlement date for this trade – reserved for future use.
Consideration	8	D	N	n/a	124.001	The Consideration value for this trade – reserved for future use
User Reference*	25	Р	AN	n/a	My Code	User Reference code

Total Size: 77 Bytes \* Only valid origin currently supported is "Cross-currency Split".

# 7.5 Entity Administration Messages

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#### 7.5.1 Change Member Message Subscription – Message Type 7

Please see Section 4.12 for details on the rules for using this message type.

The Change Member Message Subscription allows the user to control access to the system for a particular dealer. Only dealers with Master Dealer privileges will be able to set the subscription of other dealers in the member firm.

Name	Length	Туре	Description	Case	Example	Comment
Message Subscription Sequence	4	1	N	n/a	0	Not used for input purposes.
Member Code*	6	Р	AN	U	AAAA	Member code of logged in user.
Dealer Code*	4	Р	AN	U	ABC	Dealer code of logged in user.
Message Number*	4	I	N	n/a	56	The message number sent by user
Is Subscribing*	1	В	N	n/a	1 – True 0 – False	Indicates if this user is able or unable to send this message type.
Is Allowed to Change*	1	В	N	n/a	1 – True 0 – False	Indicates if this user is able or unable to change the subscribing field.
Effective Group*	1	В	N	n/a	1 – True 0 – False	
Total Length	21 Bytes					

#### 7.5.2 Change Member Limits – Message type 6

Please see Section 4.12 for details on the rules for using this message type.

The Change Member Limits Message allows users to edit the limits used for trading. Only dealers with Master Dealer privileges will be able to set the subscription of other dealers in the member firm.

PLEASE NOTE: If a blanket limit for a particular instrument type is submitted, any previous instrument specific limits will be removed from the exchange, and replaced with an entry for the instrument type. When this occurs the user is required to re-concile their limits with the exchange. To do this, please submit a File Download Request (Message Type 36) for type 24 (Dealer Risk Value Limits)

Name	Length	Туре	Description	Case	Example	Comment		
Sequence number of Risk value limits	4	1	N	n/a	12	Sequence number of Risk value limits		
Member Code*	6	Р	AN	U	AAAA	Member code of logged in user.		
Dealer Code*	4	Р	A	U	ABC	Dealer code of logged in user.		
Instrument Type Code*	10	Р	A	n/a	"AGRIF"	The instrument type to which this limit applies.		
Instrument Short	5	Р	А	n/a	"WMAZ"	The instrument name to		
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Name						which this limit applies This can be used to specify an specific limit on a particular instrument
Limits On- Screen*	8	D	N	n/a	32.00	Limit for on screen transactions
Limits Options*	8	D	N	n/a	15.00	Limit for option transactions both on screen and off screen.
Limits Report Only*	8	D	N	n/a	74.00	Limit for Report Only transactions
Total Length	53 Bytes					

# 7.5.3 Create Client Message – Message type 102

The Create Client Message allows a user to create client accounts or client sub accounts. To create a client sub account, the Master Client's sequence number is filled into the Master Client Sequence field of this structure. This message can also be used to update the details of an existing client. To update a client, the Client Sequence Number is filled in with the particular client, and the Is An Update field set to true (1).

NOTE: In order to load a client for spot bond trading, a STRATE Client Code is required to be entered. This STRATE code must be a registered client code at STRATE. The exchange system will attempt to load a client with the same JSE Code, but if this client code is already reserved on the system, a new client code will be generated on your behalf. The new client code will therefore have a Client Code with a unique value, and STRATE Client Code populated with the client code entered.

Name	Length	Туре	Description	Case	Example	Comment
Client Sequence	4	1	Ν	n/a	2422	For Updates the sequence number of the client is required
Master Client Sequence	4	-	Ν	n/a	6223	If this client is a sub account for another client, that client's sequence number is required.
Member Sequence*	4	I	N	n/a	267	The sequence number of the member.
Member Code*	6	Ρ	AN	U	ABMN	The member code of the member to which this client is registered
Foreign Client*	1	В	N	n/a	1 – True 0 - False	Indicates if this is a foreign client or not.
Client Code	7	Ρ	AN	U	ABC123	Client code for updates to client details.

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						Not used for
		_				new client.
Unused	8	В	n/a	n/a		
ID Number*	15	Р	AN	n/a	5504122775089	The ID Number of the client, if this client is an individual.
Passport Number	15	Р	AN	n/a	1441267	Passport Number for foreign client
VAT Registration Number	51	Ρ	AN	n/a	23-555531-232	VAT Registration number for non- individuals, example companies.
Client Name*	51	Р	AN	n/a	Joe Soap	Name of client.
Client Second Name	53	Ρ	AN	n/a	Private Investment Services	Second name of client.
Postal Address Postal Code*	11	Р	AN	n/a	2411	Postal Code of the address supplied for postal address
Physical Address Postal Code*	11	Ρ	AN	n/a	4162	Postal Code of the address supplied for physical address
Telephone Number*	25	Ρ	AN	n/a	(011)222-3341	Telephone number at which the client can be contacted
Alternate Telephone Number	25	Ρ	AN	n/a	(011)335-6331	An alternate telephone number at which the client can be contacted.
Fax Number	25	Ρ	AN	n/a	(011)452-2221	Fax number at which the client can be contacted.
Physical Address*	51	Р	AN	n/a	4 Exchange Square	First line of physical address
Physical Address Line 2	51	Р	AN	n/a	Gwen Lane	Second line of physical address
Physical Address Suburb	21	P	AN	n/a	Sandton	Suburb of physical address
Physical Address City*	31	Р	AN	n/a	Johannesburg	City of physical address
Postal Address*	51	Ρ	AN	n/a	4 Exchange Square	First line of postal address
Postal Address Line	51	Ρ	AN	n/a	Gwen Lane	Second line of postal address

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		1			1	
2		_				
Postal Address Suburb	21	Р	AN	n/a	Sandton	Suburb of postal address
Postal Address City*	31	Р	AN	n/a	Johannesburg	City of postal address
Email Address*	51	Ρ	AN	n/a	joesoap@jse.com	Email address at which client can be contacted
Compliance Officer Name	51	Ρ	AN	n/a	Joe Soap	Name of the compliance officer for the member firm.
Discretionary Managed	1	В	N	n/a	1 – True 0 – False	Indicates if this client is discretionarily managed or not.
Date Of Birth*	3*4	1	N	n/a	2006,8,24	Date of birth in format: YYYY, MM, DD
Client's Bank Account Number	19	Ρ	AN	n/a	241122	Bank account number for client
Multiplication Factor	4	1	N	n/a	100	Multiplication factor for foreign clients
Swift Code	13	Ρ	AN	n/a	2411-23	Swift code used by client. BIC Code
Registration Number	21	Р	AN	n/a	34223-443	Registration number for non- individuals e.g. CCs
Income TAX Number	21	Р	AN	n/a	42551-533	Income tax number of client
Is an Update*	1	В	N	n/a	1 – True 0 – False	Indicates if this record is an update, or not.
ls an Individual*	1	В	N	n/a	1 – True 0 – False	Indicates if this client is an individual or not.
Electronic Account Number	30	Ρ	AN	n/a	4224666	Electronic account number used on delivery notice system for agricultural deliveries.
Is Electronic	1	В	N	n/a	1 – True 0 – False	Indicates if this client can receive electronic delivery notices or not.
Proof of Residence	1	В	Ν	n/a	1 – True 0 – False	Indicates if proof of

			1			
Supplied*						residence has
						been supplied by client, or not.
Proof of	1	В	N	n/a	1 – True	Indicates if
Registration					0 – False	proof of
Supplied*						registration has
						been supplied
Linua e d	04					by client.
Unused Is Staff	24 1	B	n/a N	n/a n/a	1 – True	Indicates true or
Account*	1	Б		n/a	0 – False	false if this
, 10000					0 10.00	client is a staff
						account
STRATE	9	Р	AN	U	ABC123	The client code
Client code						of the client at
Settlement	9	P	AN	U	SETT	STRATE The STRATE
Agent	9	F			SETT	code of the
STRATE						settlement
Code						agent to which
						the client
Funds	10	P	AN		AABB-223	belongs
Account	19	Р	AN	n/a	AABB-223	The account number at
Number						STRATE which
						will be used for
						this client
Scrip	19	Р	AN	n/a	BBTT-2233	The account
Account						number at
Number						STRATE which will be used for
						this client
Funds	9	Р	AN	n/a	AA444	The branch
Account						code applicable
Branch Code						to the Funds
						Account Number
Scrip	9	Р	AN	n/a	22332	The branch
Account	Ŭ					code applicable
Branch Code						to the Scrip
						Account
Client Tune	3	P	AN	n/a	MM – Member	Number The client type
Client Type	3	F	AIN	n/a	Managed	must be one of
					MS – Member	the 3 options
					Settled	mentioned.
					GP – General	
lo du otra	11	D		2/5	Purpose	Disease uses area
Industry Code	11	Р	AN	n/a	RETAIL	Please use one of the Industry
5000						Codes specified
						in the Industry
						Data Download
Trading Role	3	Р	AN	n/a	PT	The trading role
						code as specified by
						STRATE
Can Trade	1	В	n/a	n/a	1 – true	Not used for
Derivatives					0 - false	input purposes

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Is Existing at	1	В	n/a	n/a	1 – true	Indicates if this
STRATE					0 - false	client loading
						transaction is
						for a new
						STRATE client,
						or for an
						existing
	4			1		STRATE client
Is a Spot	1	В	n/a	n/a	1 – true	Indicates if this
Bond Client					0 - false	client will be
						trading on the Spot Bond
						Market Client
BDA Account	11	Р	AN	n/a	ABC-123	BDA Account
Number		1 ·		11/0	120 120	Number for this
						client
ls	1	В	Ν	n/a	1 – True	Indicates if this
Professional					0 - False	client is a
Client						professional
						bond client or
		_		1	4 <b>T</b>	not.
Is Shariah	1	В	Ν	n/a	1 – True	Indicates if this
					0 - False	client can trade Shariah
						products.
Total Length	984					
rotar Eorigin	Bytes					

# 7.5.4 Client Verification message – Message type 124

The Client Verification message is reserved for Master Dealers, and allows users to verify the details loaded. Upon verification, the client account can be used for trading. This message can also be used to un-verify a client account by setting the Client Status field to false (0).

Name	Length	Туре	Description	Case	Example	Comment
Client Sequence No*	4	1	AN	n/a	5533	Sequence number of the client record in the exchange data set
Client Principal*	8	Ρ	A	U	ABC123	Client Code
Client Status*	1	В	N	n/a	1 – True 0 – False	Change client status from TRUE to FALSE or vice versa
Client Status at STRATE*	1	В	N	n/a	1 – True 0 – False	Change client status at Strate from TRUE to FALSE or vice versa, to allow/restrict access to Bond Products
Member Code*	6	Ρ	A	n/a	AAAA	Indicates the member code to which the client belongs to.
Total Length	20 Bytes					

# 7.6 Physical Delivery/Silo Certificate messages (Agricultural Market only)

# 7.6.1 Add Silo Certificate - Message type 129

The Add Silo Certificate Message allows users to load new Silo Certificates.

Name	Length	Туре	Description	Case	Example	Comment
Sequence of Silo Certificate	4	1	N	n/a	0	When adding a new silo certificate this should be zero
Certificate number*	4	1	Ν	n/a	12348	Silo Certificate number
Silo Owner Sequence*	4	I	Ν	n/a	123457	Silo Certificate owner sequence
Silo Location Sequence*	4	1	N	n/a	54546	Silo Certificate location sequence
Unused	4	В	n/a	n/a		
Instrument Sequence*	4	1	N	n/a	4564	Instrument table sequence of this certificate
Grade Sequence*	4	I	Ν	n/a	544546	Grade sequence number
Origin Sequence*	4	I	N	n/a	1346	Sequence of Origin
Member Sequence*	4	1	N	n/a	64	Sequence number of certificate member from member data
Unused	4	В	n/a	n/a		
Status*	1	С	N	U	N – Not Verified	Status of certificate. Should be marked U on initial entry.
Quantity*	4	1	Ν	n/a	45	Quantity on certificate
Storages Paid Date*	3*4	1	N	n/a	2006, 7, 23	The Date up until which storage has been paid.
Electronic paper*	1	В	N	n/a	1-True 0-False	Is the certificate paper based
Issued Date*	3*4	1	N	n/a	2006, 5,18	Date on which the certificate was issued.
Original Depositor	50	Р	AN	n/a		Name or original depositor
Total Bytes	120 Bytes					

7.6.2 Edit Silo Certificate – Message type 131

Please see 7.6.1 for the message structure.

7.6.3 Add new Physical Delivery – Message type 128

Name	Length	Туре	Description	Case	Example	Comment
Sequence of Physical Delivery	4	I	N	n/a	5353	Not used for new physical delivery
Member Sequence*	4	I	N	n/a	434	Sequence Number of the member to which the position belongs

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0					10.10	
Client	4	1	N	n/a	1242	Sequence number of
Sequence						the client for which
						the position belongs,
						0 if no client account
Contract Date	4	1	N	n/a	53	Sequence number of
Sequence*						the contract date of
011 0 117	100 + 1			,	10.10.11	the position
Silo Certificate	100 * 4	1	N	n/a	12, 13, 14	Array of up to 100
Sequences*						silo certificates
						which are attached
						to this delivery notice
Delivery Date*	3*4	1	N	n/a	2007, 6,	Date of the delivery.
Delivery Date	34	1	IN	II/a	2007, 0, 23	Date of the delivery.
Notice Date*	3*4	1	N	n/a	2007, 6, 24	Notice date given for
Notice Date	5 4			Π/a	2007, 0, 24	the delivery.
Nominal*	4	1	N	n/a	1000	Total amount of the
	•					underlying
						commodity delivered
Quantity*	4	1	N	n/a	10	Quantity from
						position which is
						being delivered
Delivery Notice	20	Р	AN	U	UPDS232S	Delivery notice
Reference						reference number
Number*						for this delivery
						notice.
Total Length	468					
	Bytes					

### 7.6.4 Allocation of Delivery – Message type 137

This message needs to be used after adding a new delivery notice (Message Type 128). The purpose of this message is to identify what the make up of the delivery notice entails regarding the positions that make up the position delivered. This allows the user to define if the position delivered is made up of underlying sub account positions, or branch member positions. Multiple messages can be sent for a single delivery notice using the Delivery Notice Sequence Number.

Name	Length	Туре	Description	Case	Example	Comment
Delivery Notice Sequence Number*	4	1	N	n/a	5353	The Delivery Notice Sequence Number of the delivery notice.
Member Sequence*	4	1	N	n/a	434	The Member Sequence of the member which holds the position. This can be set to the Branch Member Sequence number if the position is on the branch member account.
Client Sequence	4	I	N	n/a	1242	The Client Sequence of the client which holds the position, This can be set to 0, if not applicable.
Position	4	1	Ν	n/a	53	The quantity of the

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Quantity*						position allocated to this principle on the delivery notice.
Sub Account	6	Ρ	AN	U	12, 13, 14	The sub account which holds the position. This can be set to empty, if not applicable.
Total Length	22 Bytes					

#### 7.6.5 Delete Silo Certificate – Message type 136

Please see 7.6.1 for the layout of this message. The certificate number field must be that of the certificate you want to delete.

#### 7.6.6 Verify Silo Certificate – Message type 129

Please see 7.6.1 for the layout of this message. Note that the same message is sent for the verification of a silo certificate, as that for a new silo certificate. To verify a silo certificate, the details of the certificate which you would like to verify must be sent in this message with a status field of 'V'. This will indicate your intention to verify the details of the certificate.

#### 7.7 Request data retrieval

#### 7.7.1 Request data retrieval – Message type 36

The Request Data Retrieval Message allows users to request data from the system. The Data Type field indicates what type of data should be returned. It is important to note that 256 must be added to the specific Data Type in order for the data to be returned. To download a specific record within a data set, the Specific Record field is filled with the sequence number of the record required. The Download Date field allows the user to request data for a specified date. This date can only be set to today or the previous business day. If no data is available for the request, and empty data set will be returned.

Name	Length	Туре	Description	Case	Example	Comment
Data Type*	2	I	N	n/a	5+256 (261, orders)	261 is equivalent to an Orders data download
Last Piece of Chunk	1	В	N	n/a	1	Not used for request
Re-request	1	В	N	n/a	True or false	Indicates if this is a re- request for data
Action	4		Ν	n/a		Not used for request
Specific Record	4	I	N	n/a	4664	Allows to download a specific record sequence number and onwards
Download Date*	2	1	N	n/a	12743	Dos Date of days records which must be downloaded
Total	14					
Length	Bytes					

The following table contains possible data types:

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Table 4.1

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Name	Data Type	Historical Data
	number	retrieval
Market Display Data	1	No
Instruments data	2	No
Contract Dates	3	No
Strike Data	4	No
Active Orders Data	5	Yes
Completed Orders	7	Yes
Deal Data	8	Yes
Positions data	9	Yes
Unmatched deal data	10	Yes
Client data RFQ data	<u>12</u> 13	No
	13	No No
Dealer data Member data		No
MTM data	15 16	Yes
	18	No
Holiday	-	-
Skew Dealer Risk Value Limits	19 24	Yes No
Dealer Risk value Limits Daily Rates	24 25	Yes
Equity Instruments available	25	No
ATS Message Types	38	No
Tripartite data	61	
		No
Custom Future data Trace Deal data	<u>63</u> 64	No Yes
	65	
Clearing Member data Client Detail	66	No No
	67	No
Message Subscription data Delivery Notices	68	Yes
Silo Certificates		Yes
	69 70	Yes
Daily Account Summary Silo location	70	No
Silo Owner	72	No
	73	No
Physical grades Certificate Physical Origins	75	No
Group definitions	78	No
Fee data	79	No
Fee Scale data	80	No
Fee Calculation data	81	No
Transfer Client	82	No
Transfer Client member data	83	No
Transfer member	84	No
Transfer member Clearing member	85	No
Allocation Notices Report	86	Yes
Delivery Notices Report	87	Yes
Exchange Announcements	89	Yes
Delivery No Physical (Exchange for	90	Yes
physical)	30	165
Delivery Allocations	91	Yes
CPI Index	23	No
Industry Codes	59	No
GOVI Index Parameters	96	Yes
Margin Parameters	97	Yes
Zero Curve	98	Yes
JNote Curve	57	Yes
Early Valuations Data	100	Yes
Client Margin Multiplier Data	100	No
Days History	102	Yes
Options Concentration Risk	103	Yes
Incoming Unmatched	107	No
RFQ Quote Data	110	No
Swap Detail	137	Yes
Swap Detail	157	100

#### 7.8 Request Daily Trend - Message type 61

The Request Daily Trend message allows a user to request the on screen trade history for a contract for the current trading session.

Name	Length	Туре	Description	Case	Example	Comment
Contract	20	Р	AN	n/a	GG923	Contract Name for
Name					R153	history request.
Total	20					
Length	Bytes					

#### 7.9 Heart Beats – Message type 84

This message contains only a header with message type 84. This message must be sent to the system to inform the system of the users open connection. This will allow the system to verify that the user is still connected, and has not lost connection to the system.

#### 7.10 Guarantee Trade – Message type 141

This message allows clearing member users to guaranteed previously un-guaranteed reported trades booked by their members.

Name	Length	Туре	Description	Case	Example	Comment
Unsettled Order Sequence	4	1	N	n/a	2523	Unsettled order sequence to change guarantee status of.
Guarantee	1	В	N	n/a	0 – Un- guarantee 1 - Guarantee	Indicates if the traded should be guaranteed or un-guaranteed
Contract Name*	20	Ρ	AN	U	GK503 R153	Name of the contract on the unsettled order to be guaranteed.
Total Length	25 Bytes					

# 7.11 RFQ

The RFQ process currently supports the request for quote for Banks for currency any day contracts. The RFQ process allows users to request a quote for a spread between 2 currency forward forward expiries given a spot price and forward points for the first leg. Users can also submit quotes against an RFQ by supplying a spread points value and a buy/sell indicator.

7.11.1 Capture RFQ - Message type 173

This message allows user to capture an RFQ to a particular audience.

Users sending this message supply an identifier prefix of F, an instrument short name, and the early and late expiry and settlement dates of an existing any day currency contract for which they would like to request a quote for.

They then supply the early leg price, and the forward points that were used from spot. Quotes would then be received for the spread points from the early expiry date to the late expiry date.

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The counterparty for this RFQ must be sent to a group of members identified by the Counter Party Category field in the members download. Only those members can then quote against this RFQ.

Name	Length	Туре	Description	Case	Example	Comment
RFQ Sequence	4	Ι	N	n/a	5	Indicates the sequence number for this RFQ record. Unused for new RFQ captures. Contains the existing RFQ sequence for editing and deleting.
Initiating Member Code	5	Ρ	AN	U	ΑΑΑΑ	Indicates the member code for the initiating member. Will return a blank string when this member is not the same as the user.
Initiating Dealer Code	4	P	A	U	AAA	Indicates the dealer code for the initiating member. Will return a blank string when this member is not the same as the user.
Initiating Principle	7	Ρ	A	U	ABC123	Indicates the principle on the RFQ
Identifier Prefix	1	С	A	U	F – Future	Indicates the instrument type of the instrument being quoted. F (Future is currently the only instrument type supported)
Instrument Short Name	5	Ρ	AN	U	DAUS	Indicates the instrument name of the instrument being quoted.
Quantity	8	I	Ν	n/a	1000	Indicates the number of contracts being quoted.
Forward Points	8	D	Ν	n/a	500	Indicates the number of forward points that was added to spot to get the quote price for the early leg of the RFQ.
Early Leg Price	8	D	Ν	n/a	9.278	Indicates the early leg price for the RFQ
Early Leg Expiry Date	4*3	Ι	Ν	n/a	2013, 5, 10	Indicates the expiry date of the early leg of the RFQ
Early Leg Settlement Date	4*3	I	N	n/a	2013, 5, 12	Indicates the settlement date of the early leg of the RFQ
Late Expiry Date	4*3	Ι	N	n/a	2013, 7, 10	Indicates the expiry date of the late leg of the RFQ
Late Settlement Date	4*3	Ι	Ν	n/a	2013, 7, 12	Indicates the settlement date of the late leg of the RFQ
Call Put	1	С	А	U	C or P	Indicates the call or put

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						for an option
Is Delta Option	1	В	N	n/a	1 – True 0 - False	Indicates if the option is a delta option
Strike	8	D	N	n/a	12.25	Indicates the strike for the option
Future Price	8	D	N	n/a	12.5	Indicates the future price use for the option
Timeout	4	I	N	n/a	120	Number of seconds that the RFQ is valid for.
Capture Time	4	С	N	n/a	10, 5, 21, 0	Indicates the time that the RFQ was captured at.
Counterparty Category	56	Ρ	AN	n/a	Bank	Indicates the counterparty category that the RFQ was captured for. This maps to the member download.
Status	1	С	A	U	I – Inserted, E – Edited, T – Timed out, D – Deleted, M - Matched	Indicates the current status
Reference Number	25	Р	AN	n/a	00000001	Indicates the user reference for this RFQ
Client Name	53	Ρ	AN	n/a	Client Name	Indicates the name of the client
Is Physical Settled	1	В	N	n/a	1 – True 0 - False	Indicates if this RFQ is physically settled
Request Type	1	С	A	U	B – Buy S – Sell D - Double	Indicates what responses are accepted on the RFQ
Is All or Nothing	1	В	N	n/a	1 – True 0 - False	Indicates if this RFQ is for all or nothing quotes

Total Length: 262 Bytes

7.11.2 Edit RFQ - Message type 174

This message uses the same layout as the Capture RFQ message.

Users should complete the RFQ sequence number of the record they would like to edit. Please note, that any timeout value set on the edit message, will restart the timeout period from the time the edit message was processed.

7.11.3 Delete RFQ – Message type 175

This message uses the same layout as the Capture  $\mathsf{RFQ}$  message.

Only the RFQ sequence and the Initiating Member Code fields need to be completed when sending in a delete RFQ message.

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# 7.11.4 Capture Quote against an RFQ - Message type 176

The Capture Quote against an RFQ message allows users to submit a quote against an RFQ. This message allows users to submit a spread points value and a buy/sell indicator for the quote. If this quote is accepted, trade legs would be booked against the early leg price from the RFQ and a late leg price calculated by adding the spread points.

Name	Length	Туре	Description	Case	Example	Comment
RFQ	4	1	N	n/a	5	Indicates the sequence
Sequence					-	number that this RFQ
						Quote is associated with.
						This is left 0 for new quote
						records, or filled with a
						number when editing or
						deleting a quote.
RFQ Quote	4	1	Ν	n/a	5	Indicates the sequence
Sequence						number for this RFQ
						Quote record
Quoting	5	Р	AN	U	AAAA	Indicates the member
Member						code for the quoting
Code						member. Will return a
						blank string when this
						member is not the same
						as the user.
Quoting	4	Р	A	U	AAA	Indicates the dealer code
Dealer						for the quoting member.
Code						Will return a blank string
						when this member is not
						the same as the user.
Quoting	8	Р	A	U	ABC123	Indicates the principle of
Principle						the quote
Identifier	1	С	А	U	F –	Indicates the instrument
Prefix					Future	type of the instrument
						being quoted. F (Future is
						currently the only
						instrument type
	_	_				supported)
Instrument	5	Р	AN	U	DAUS	Indicates the instrument
Short						name of the instrument
Name				,	1000	being quoted.
Quantity	8	1	Ν	n/a	1000	Indicates the number of
0	•				500	contracts being quoted.
Spread	8	D	Ν	n/a	500	Indicates the number of
Points						spread points for this
Linuand	0	D	n/o	2/2		quote.
Unused	8	B C	n/a A	n/a U	D Duni	Indiantes if this is a guete
Buy Sell	1	C	А	U	B – Buy, S - Sell	Indicates if this is a quote to buy or sell at the given
					5 - Sell	spread points.
Timeout	4	1	N	n/a	120	Number of seconds that
Timeout	4	1		n/a	120	the quote is valid for.
Capture	4	С	N	n/a	10, 5, 21,	Indicates the time that the
Time		J		17.4	0	quote was captured at.
Status	1	С	А	U	<u> </u>	Indicates the current
Clarao		<u> </u>		5	Inserted,	status
					E –	
					Edited,	
					T –	

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					Timed out, D – Deleted, M - Matched	
Future Price	8	D	Ν	n/a	12.25	Indicates the future price of the option quote
Client Name	53	Р	A	n/a	Client Name	Indicates the name of the client on the quote.
Swap Rate	8	D	Ν	n/a	12.25	Indicates the swap rate used for the quote

Total Length: 126 Bytes

7.11.5 Edit Quote against an RFQ - Message type 177

This message uses the same layout as the Capture Quote against an RFQ message.

Users must supply an RFQ Quote sequence of the quote they would like to edit.

7.11.6 Delete Quote against an RFQ - Message type 178

This message uses the same layout as the Capture Quote against an RFQ message.

Only the RFQ Quote sequence and the Quoting Member Code fields need to be completed when sending in a delete RFQ Quote message.

7.11.7 Accepting a Quote for an RFQ – Message type 179

This message allows the initiating member of the RFQ to accept a quote which was submitted against this RFQ.

Name	Length	Туре	Description	Case	Example	Comment
Instrument Short Name	5	Р	AN	n/a	DAUS	Indicates the instrument short name for this RFQ.
RFQ sequence	4	1	N	n/a	100	Indicates the RFQ which is being accepted.
RFQ Quote Sequence	4	1	N	n/a	1	Indicates the RFQ quote which was successfully accepted.

Total Length: 13 Bytes

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# 8. Output Messages

# 8.1 Session key Challenge - Message 16

The Session Key Challenge Message is returned to a user when a successful TCP socket connection is established to the system. This session key should be used in the encryption of the user's login message, and password change message.

Name	Length	Туре	Description	Case	Example	Comment
Challenge	9	Ρ	Ν	N/A	54341278	The session challenge message. Received when connecting to market.
Total Length	9 Bytes					

### 8.2 Successful log in response – Message 1

The Successful log in message is returned to users when the user successfully authenticates to the system. This message indicates the Open and Close times of the on screen trading session and the time at which the Market will be offline.

Name	Length	Туре	Description	Case	Example	Comment
Sequence Number	4	I	Ν	N/A	11	Returned sequence of log in message
Market Open Time	4	В	N	U	11, 56, 55, 0	Time Format: Hours, Minutes, Seconds, 0
Market Close Time	4	В	N	U	11, 56, 55, 0	Time Format: Hours, Minutes, Seconds, 0
Market Offline Time	4	В	N	U	11, 56, 55, 0	Time Format: Hours, Minutes, Seconds, 0
Settlement Date	2	I	Ν	n/a	13546	Settlement Date for standard settlement T+3
Today date	2	I	Ν	N/A	11234	Today's date in DOS date format
ls Price Taker	1	В	N	n/a	0 = False 1 = True	Indicates if the dealer logging on is a price taker. Please see NOTE, below
Unused	81	В	n/a	n/a		Not used
Previous Business Day	2	Ι	N	n/a	11234	Previous business day in DOS date format
Unused	162	В	n/a	n/a		Not used
Primary Dealer	1	В	N	n/a	0 = False 1 = True	Indicates if the logged in user is a Compliance officer
Unused	8	В	n/a	n/a		
Number of Unique Members	4	I	N	n/a	32	The number of member codes that is affiliated with this member
Pair Member	400 x	В	n/a	n/a		See Structure below

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codes with	Member			
unique number	Unique Numbers			

The following is the structure for the Member Unique Numbers send with the login reply message.

Name	Length	Туре	Description	Case	Example	Comment
Member Code	6	Ρ	AN	U	LBTS	Member code of affiliated member
Unique Member Number	4	I	N	n/a	2141	Unique member number of affiliated member

Total Length: 275 + Number of Unique Members x 10 Bytes (Maximum size: 4279 Bytes)

NOTE: A price taker is obliged by the rules of the exchange to place all orders on the central order book as Take Or Kill orders. No orders can be placed which are not execution orders.

### 8.3 Display/Price Update Message - Message Type 59

The Display Update Message is returned whenever on screen activity is recorded on a particular contract. Please note section 4.16 for anonymous contracts.

Name	Length	Туре	Description	Case	Example	Comment
Last Chunk	1	В	N	n/a	1	Indicates if this 59 message contains the last chunk of compressed data. If false the next 59 message received contains the next set of compressed data before the entire buffer can be decompressed.
Display data	Display + (Number of Contracts * Depth Data)	В	AN	n/a		Compressed

Total Length: Compressed Length may vary

### 8.3.1 Display Update Message – Message Type 59 Display

Name	Length	Туре	Description	Case	Example	Comment
Trading Anonymous	1	В	N	n/a	1	Indicates if the contract is anonymous or not. True – Anonymous False – Non- Anonymous
Contract	20	Ρ	AN	U	FG603 ALSI	Contract Name for this entry
Mid Price	8	D	Ν	n/a	19500.00	Mid price for

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		_		,	40500.00	this contract
Last Dealt Price	8	D	N	n/a	19500.00	Last traded price for this contract
Last Dealt Time	4	В	N	n/a	10, 55, 59 ,0	Last time this contract traded
Deal Volume	4	1	N	n/a	10	Last volume traded on this contract
High Price	8	D	N	n/a	19500.00	The high for the day on this contract
Low Price	8	D	N	n/a	19400.00	The low for the day on this contract
Days Volume	8	1	N	n/a	100	Total volume traded on this contract
Last Order Qty	4	1	N	n/a	10	Last quantity bid on this contract
Last Order Buy Sell	1	С	A	U	В	Last action on this contract
Last Order Price	8	D	N	n/a	19500.00	Last price bid on this contract
Number of depth	1	В	N	n/a	5	Number of depth available on this contract
Open Interest	8	1	N	n/a	100	Amount of open interest on this contract
Change	8	D	N	n/a	10	The change in price from the last traded price.
Auction	1	В	N	n/a	1	Indicates if this contract is in auction
Contract status	1	В	N	U	1	Please see table below for descriptions
Odd Lot	1	В	N	n/a	1	Indicates if there is an odd lot depth available on this contract
Last Traded Quantity	4	I	Ν	n/a	43	Last traded quantity
Date Sequence	4	I	Ν	n/a	43	Date Sequence of contract
Secondary Contract Date Sequence	4	I	N	n/a	44	Secondary Date Sequence of contract if contract is spread or split
Strike Sequence	4	I	N	n/a	44	Strike Sequence of contract if contract is an
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	-					
						option
Market Shard Global Sequence Number	4	I	N	n/a	44	Global sequence number for re- request message
Stack Sequence Number	4	1	N	n/a	44	Sequence number of this message for a particular contract
Update Time	4	В	N	n/a	10, 59, 55, 0	Time the update was sent.
Total Length	130 Bytes					

Contract Status Value	Description
0	Bid or Offer activity with no change to best bid or offer
1	Bid activity which has changed the best bid on this contract
2	Offer activity which has changed the best offer on this contract
3	Bid or Offer activity which has changed both the best bid and offer on this contract
4	Trade activity has been recorded on this contract with no change to the best bid or offer
5	Trade activity which has changed the best bid on this contract
6	Trade activity which has changed the best offer on this contract
7	Trade activity which has changed the best bid and offer on this contract

# 8.3.2 Display Update Message – Message Type 59 Depth Data

Name	Length	Туре	Description	Case	Example	Comment
Buy Side Phantom	1	В	Ν	N/A	True or false	Indicates if this buy element is a phantom
**Buy Who	6	Р	А	U	AAAA	Member bidding
Buy Price	8	D	Ν	n/a	19500.00	Price of bid
Buy Quantity	4		Ν	n/a	10	Quantity of bid
Sell Quantity	4		Ν	n/a	10	Quantity of ask
Sell Price	8	D	Ν	n/a	19800.00	Price of ask
**Sell Who	6	Р	А	U	BBBB	Member asking
Sell Side Phantom	1	В	Ν	N/A	True or false	Indicates if this sell element is a phantom
Total Length	38 Bytes					

\*\*Please note that if the contract is Anonymous that the length byte will be 0 followed by 4 bytes indicating the Unique member number.

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Included in the message are a number of the above Depth Data messages where the number is "Number of depth" in the first part of the message.

A note on receiving Display Update Messages (Message Type 59):

- A display update message will be received with a unique global sequence number. If a 59 message is received as a result of a trade, then a further 59 message will be received as an update to a particular global sequence number. This update message will contain the latest open interest and volume figures for that contract. These are published as updates to a 59 message, and therefore may contain a global sequence number which you have already received. Any 59 messages received with a global sequence number which you have already processed should be treated as updates and processed as such. Multiple updates can be received for a particular global sequence number. For example if a trade is captured for 100 contracts, and this is made up of 5 legs of 20 contracts each, 5 updates will be received on the global sequence number for that trade. These updates are due to volume and open interest updates.
- The depth received on the display update message will display all orders on the order book. The top of the depth will indicate the order which is currently the best order on the market. There may however be orders at the same price going down the depth. The discretion is up to the user whether to cumulate the quantity on the top of the depth to indicate the total quantity available at that price.

#### 8.4 Info and Error Return Messages – Message 125

Please see section 11 for the details of the error messages. Please note that the Information and Error return message is a variable length message, which defines a variable length Message field with a maximum length of 251.

Name	Length	Туре	Description	Case	Example	Comment
Error Number	4	I	N	n/a	12	This is the error number of the associated error message.
Information or error indicator	1	В	N	n/a	1 or 0	0 – information message 1 – error message
Message	251	Ρ	AN	n/a	Fill or Kill order could not be filled	A Description of the error
Total Length	256 Bytes					

#### 8.5 Order Rejection Message – Message 126

Please see section 11 for the details of the error messages. This message is returned as a negative response to a Multi Bid message (message type 56). This indicates the order reference of the order in the multi bid message which has been rejected. Please note that the Information and Error return message is a variable length message, which defines a variable length Message field with a maximum length of 251.

Name	Length	Туре	Description	Case	Example	Comment
Error Number	4	1	N	n/a	12	This is the error number of the associated error message.
Order Reference	25	Р	AN	n/a	A1122322B	The order reference of the order which

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						has been rejected.
Error Message	255	Ρ	AN	n/a	Fill or Kill order could not be filled	A Description of the error

Total Length: Variable length with maximum of 284 Bytes

### 8.6 Daily Trend Reply – Message 61

The Daily Trend Reply indicates to users what on screen trade activity has been recorded on a particular contract. The response to this message is compressed. And the decompressed data will contain the following layout. The below structure allows for up to 1000 History Suffix items. If there are more than 1000 trades captured on a particular contract, multiple Message Type 61 messages will be sent in response to the request to cater for the full range of the days trades.

Name	Length	Туре	Description	Case	Example	Comment
Contract	20	Ρ	AN	U	FK721 ALSI	Contract code of requested history contract
History suffix	16*1000	History Suffix	n/a	n/a		Array of daily trend suffixes

Total Length: 16020 Bytes

History Suffix										
Name	Length	Туре	Description	Case	Example	Comment				
Price	8	D	Ν	n/a	123.15	Price of contract at time				
Quantity	4	I	Ν	n/a	45	Quantity of instrument at time				
Time	4	В	N	n/a	10, 55, 59 ,0	Time of price and quantity in Time Format Hours, Minutes, Seconds, 0				
Total Length	16 Bytes									

### 8.7 Heart Beat – Message 10

A heartbeat message sent to the logged in member as simply a blank header.

### 8.8 Market Time Change – Message 140

This message indicates that a market time has changed. This message will be sent when a Market Open, Market Close Admin, and Market Offline change has occurred.

Name	Length	Туре	Description	Case	Example	Comment
Event	4	I	Ν	n/a	7	Please see below table for
Number						event types
Event	4	В	Ν	n/a	10, 55, 59	Time of event in Time
Time					,0	Format Hours, Minutes,
						Seconds, 0
Total	8 Bytes					
Length						

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**Event Number Descriptions** 

Event Number	Event Description
5	Market open for trading
7	Market closed (Admin period)
8	Market offline

#### 8.9 Failure Messages

In the event that the exchange system fails the following message types should be noted, and the appropriate actions taken from the user.

8.9.1 Notification of failure (Message 127)

The following message will be sent on the event of a failure of the exchange trading system, or in the event of the recovery of the exchange trading system.

Name	Length	Туре	Description	Case	Example	Comment
Failure Notice Identifier	4	1	N	n/a	1 – Market Shard has failed 2 – Market Shard has recovered	Identifier to identify if a market shard has failed or recovered.
Market Number	4	1	N	n/a	1 – EDM 2- APD 4 - Global	Indicates the market number on which a particular market shard has failed.
Market Shard Number	4	1	N	n/a	1	Indicates the market shard which has failed. This can be mapped to the Instrument Data Download to indicate which instruments are affected.

Total Length: 12 Bytes

### 8.9.2 Failover recovery response (Message 37)

The failover recovery response message will be published automatically to all connected users to update their transactional data (Active Orders, Deals, Completed Orders, Positions and Unmatched) in the event of the recovery of a Market Shard, post a failure. This message can be used to update any transactional data which may have been affected by the recovery of a market shard.

The message definition is the same as the Download Data Response (Message 36), and should be processed the same. PLEASE NOTE: In the case of large data transmissions the flag "Another Set to Come" could be set to true. In this case the normal download data request message 37 should be sent by the user to retrieve the next set of data. E.g.

API Application	Exchange System
	Exchange
	systems send
	message type 37
•	with Another Set
	to Come set to
	True.

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API system sends message type 37 with Re-Request flag set to True to request the next set.		•
	<b>(</b>	Exchange system replies with message type 37 with the next set of data.

# 9. Download data structures

The following structures are received when downloading data. Example of this process can be found in Section 6

# All these Messages are compressed

### 9.1 Request Data Header – Message Type 36 and 123

Please see Section 4.7 for the handling of this message.

The Request Data Header will be attached to all 36 and 123 message received by the user. This indicates the Data Type received. For 123 messages the Specific Record and Action fields are filled to indicate the specific record received and the action to be taken.

Name	Length	Туре	Description	Case	Example	Comment
Data Type	2	1	N	n/a	5	When receiving a 36 type the Data Type field is identified by adding 256 to identifier. When receiving 123 the Data Type field is identified without the 256 addition. See table 4.1 for identifiers.
Last Piece of Chunk	1	В	N	n/a	1 – True 0 – False	Indicates if the data contained in download data is the last record, or if more to come.
Another set to come	1	В	N	n/a	1- True 0 - False	Indicates if there is another set of data to come. If this is true, a re-request should be issued to retrieve the next set.
Action	4	I	N	n/a	1	For 123 messages indicates if Delete – 1, Insert – 2, Update – 3, otherwise 0 for file download.
Specific Record	4	I	N	n/a	54522	Allows to download a specific record sequence number
Download Date	2	I	N	n/a	12634	Dos Date of days records which must be downloaded
Download Data	5000	В	AN	n/a		Compressed data returned.
Total Length	5014 Bytes					

#### 9.2 Unmatched Deal Data - Number 10

The Unmatched Deal Data record defines the structure for deals awaiting match.

NOTE: Please note that Spot Bond Unmatched data will be kept until the day before settlement date of the transaction. All other products will have their unmatched deal data cleared at the end of every day.

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Name	Leng th	Тур е	Description	Cas e	Example	Comment
Unmatched Sequence Number	4	I	N	n/a	12	Sequence number of the unmatched record. Not used for new entries.
Single Leg	1	В	Ν	n/a	1 – True 0 – False	If this field is true, the opposite leg will NOT be sent to the counterpart y
Status	1	С	A	U	I – Inserted E – Edited D - Deleted	Indicates to the initiator or the counterpart y of the trade that this unmatched record has been inserted, edited or deleted by the initiator or counterpart y
Is Physically Settled	1	В	N	n/a	1 – True 0 - False	Indicates if this trade is physically settled
Unused	5	В	n/a	n/a		
Enter Time*	4	В	N	n/a	10, 59, 56, 0	The time of entry of unmatched order
User Member*	6	Ρ	AN	n/a	AAAA	Member Code of logged in member
User Dealer*	4	Ρ	A	n/a	XXZ	Dealer Code of logged in dealer.
Clearing Member	6	Ρ	A	n/a	ABZAC	Clearing Member code of the reporting member
Deals Member*	6	Р	AN	n/a	AAAA	Member Code of

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						unmatched
						deal
Deals Dealer*	4	Ρ	A	n/a	XXZ	Dealer Code of unmatched deal.
Deals Principal*	8	Ρ	AN	n/a	AAAA / ABC678	This field displays the code of the Principal to the deal.
Buy Or Sell*	1	C	Α	n/a	B, S, b, s, W, D	Buy/Sell field of the unmatched order. Lower case b and s can be used to mark this unmatched trade as unconfirme d. W (Buy) and D (Sell) will indicate that the deal can only be accepted by a clearing member. The Accept (40) message can be used to confirm the unmatched trade.
Unused	1	В	n/a	n/a		
Quantity*	8	I	N	n/a	10	This field displays the number of contracts involved in the trade
Contract*	20	Р	AN	n/a	R153 AUG04	Contract for this leg of the trade.
Rate*	8	D	N	n/a	12.00000	Rate at which the report only entry was done. Used for volatility for option contracts, or should

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						h (
						be set to
						the same value as
						price. This
						field is
						mandatory
						when
						reporting
						option
						trades.
User	25	Р	AN	n/a	My Code	User
Reference*						Reference
						code
Suffix Code	2	1	A	n/a	1	Suffix of
						entry
Portfolio	8	Р	AN	n/a		Portfolio
						code to
						record the
						unmatched
						deal with
Profit Centre	6	Р	AN	n/a		Profit
i ioni centre	Ŭ		/	n/a		centre code
						to record
						the
						unmatched
	0	5			40004	deal with
Sub Account	6	Р	AN	n/a	ABC01	Sub
						account
						code for the
						deal.
Counter	8	Р	AN	n/a	SSQM	This field
Party*						displays the
						code of the
						counterpart
						y to the
						deal
Assign	4	1	N	n/a	12	For
Sequence						Assigning
						deals, this
						is the
						sequence
						number of
						the deal to
						be
						assigned.
Origin	1	С	A	U	A,F etc.	See table in
Origin	1	C	^	0	A,F elc.	
						section
Enter Data	0		N		44000	6.10
Enter Date	2	I	Ν	n/a	11223	The date
						which the
						trade was
						entered
Trade Date	2	1	N	n/a	11425	The date
						which the
						trade was
						traded
Trade Time	4	В	Ν	n/a	10, 55, 59	The time
					,0	the trade
						was done

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Booking Fee Flag Reason	1	P	A	U	'Z' – Zero Fees- NR etc,	This flag indicates the fee status on the trade. NOTE: Only the exchange can set this value. See table in section 6.11. Note this may include
						multiple
Linuand	2	В	n/o	n/o		reasons
Unused First	2	D	n/a N	n/a n/a	12546	For bond
Settlement Date						products indicates the first settlement date of the reported trade
Deal Price*	8	D	N	n/a	124.001	The Price for this leg of the reported trade. This field is used to capture the premium when reporting an option trade, and is always mandatory.
First	8	D	Ν	n/a	1254845.3	For bond
Consideratio n					6	products is the considerati on for the first leg
First Yield	8	D	N	n/a	12	For bond products is the yield for the first leg
Second Yield	8	D	N	n/a	12.124	For bond carry or repo products is the yield for the second leg
Second	2		Ν	n/a	12456	For bond

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Settlement						corn/ or
Date						carry or repo
2010						products is
						the
						settlement
						date for the
				,		second leg
Second Consideratio	8	D	Ν	n/a	1254786.3 6	For bond
n					0	carry or repo
						products is
						the
						considerati
						on for the
Unused	24	В	n/2	n/a		second leg
Price	24 8	D	n/a N	n/a n/a	124.001	This field
Reference	0	D	i v	Π/α	124.001	can be
						used as a
						reference
						field to
						indicate to the
						counterpart
						y at what
						price the
						unmatched
						trade was
						booked
Unused	6	В	n/a	n/a		against.
Future	8	D	N	n/a	23560	The future
Price*	-	-				price used
						when
						capturing
						report only
						option trades. This
						field is
						mandatory
						when
						reporting
						option
Unused	2	В	n/a	n/a		trades.
Second Leg	8	D	N	n/a	125.63	For bond
Price						carry or
						repo
						products is
						the price for the second
						leg
Unused	3	В	n/a	n/a		
Bond	8	D	N	n/a	0.25	Bond
Spread						spread
						from the
						companion
Position	4	1	N	n/a	14	bond. Used for

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Sequence to Roll Forward						Roll forwards, contains the sequence number of position to roll forward
Roll Forward Price	8	D	N	n/a	118.2	Price at which the late leg of roll forward must be captured
Unused	11	В	n/a	n/a		
Companion Bond	5	Ρ	A	U	R201	Name of the companion bond for this report only trade
Principle Agency*	1	С	A	U	'P' or 'A'	Principle Agency indicator
BDA Account Number	10	Ρ	AN	n/a	ABCSD12	BDA Account Number to be used for this reported trade
Total Length	319 Byte s					

### 9.3 Instruments data – Number 2

The Instruments Data record defines instruments traded on a market.

The Instrument Group Sequence indicates to which group this instrument belongs to in a Series Spread Margin grouping. The Group Margin field indicates the Series Spread Margin requirement for this instrument in the Series Spread Grouping. The other instruments in this group can be determined by going to the specified record in the Group Definition data to which this instrument points to in the Instrument Group Sequence field.

The Fee details applicable to this instrument for Futures, Options and Deliveries are defined by going to the appropriate record in the Fee Data record pointed to by the Future Fee Sequence, Option Fee Sequence and Delivery Fee Sequence fields of this structure.

Name	Length	Туре	Description	Case	Example	Comment
Instrument Sequence	4	Ι	N	n/a	3433	Sequence number of instrument record
Is Swap Flex	1	В	Ν	n/a	0 – False, 1 - True	Indicates if this instrument is a

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						flex swap.
Category	1	С	А	U	Fixed =	Indicates the
calogoly		Ũ		Ŭ	'F',	category of the
					Floating =	instrument
					'A',	
					Inflation =	
					Ч,	
					Corporate	
					= 'C',	
					Banking =	
					'B',	
					SOC = 'S'	
Sub Category	1	С	А	U	Fixed =	Indicates the sub
					'F',	category of the
					Floating =	instrument
					'A',	
					Inflation =	
					'l', Como en et e	
					Corporate	
					= 'C', Banking =	
					Banking = 'B',	
					SOC = 'S'	
Unused	1	В	n/a	n/a	000 - 0	
Instrument Group	4	I	N	n/a	23	Group Sequence
Sequence				11/4	20	Number to which
						this instrument
						belongs to. See
						9.27 Group
						Definition.
Future Fee Sequence	4	1	N	n/a	65	Fee Sequence
						Number which
						defines the fee
						structure for
						future deals on
						this instrument.
						See 9.28 Fee
Option Fee Sequence	4	1	N	n/a	16	Download
Option Fee Sequence	4	1	IN	n/a	10	Fee Sequence Number which
						defines the fee
						structure for
						option deals on
						this instrument.
						See 9.28 Fee
						Download
Delivery Fee Sequence	4	1	N	n/a	23	Fee Sequence
						Number which
						defines the fee
						structure for
						deliveries on this
						instrument. See
						9.28 Fee
						Download
Market Number	1	С	N	n/a	1	Market Number
						on which this
						instrument
Market Ob and Norreland	1		N	m /c	4	trades.
Market Shard Number	1	С	N	n/a	1	Indicates the

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		-		-		
						market subset
						on which this
						instrument is listed.
Instrument Name	5	Р	AN	U	ALSI	Name of the
instrument rume	Ũ	•	7.4.4	Ŭ	11201	instrument
Instrument Type Number	1	С	A	n/a	2	Instrument type
						number which
						defines the class
						of instrument.
						Please see table
						below for instrument type
						definitions
ISIN Code	13	Р	AN	U	ABD433-	ISIN number of
					12	the instrument. If
						Applicable
Description	58	Р	AN	n/a	All share	A Description of
					index	the instrument
JNote Maturity Months	4	1	N	n/a	5	Indicates the number of
						months until
						maturity of the
						JNote.
On Screen	1	В	Ν	n/a	1	Indicates if this
						instrument is
Moturity Data	2		N	n/a	15645	tradable or not. Dos Date of the
Maturity Date	2	11	IN	n/a	15645	maturity date for
						a bond
Coupon Rate	8	D	N	n/a	13.5	Coupon Rate for
						this period of the
						bond
Number Of Periods	2	1	N	n/a	2	Number of
						periods for a bond
Coupon Dates	12 * 2	1	N	n/a	12345,	Coupon Dates
		1			15465	for all periods of
						a bond
Books Close Dates	12 * 2	1	Ν	n/a	12356,	Books Close
					12345	Dates for all
						periods of a bond
Instrument Sequence to	4	1	N	n/a	1	Indicates the
Close to	-	1.		n/a		instrument
						sequence
						number of the
						instrument into
						which this instrument will
						close out into.
Nominal Divisor	4	1	N	n/a	100	For bond
						instruments
						indicates how
						the nominal
						should be divided when
						processing
						nominal
		•				

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						amounts. Please
						see NOTE
						below.
Issue Date	2	1	N	n/a	12523	Dos Date at
locuo Bato	-	1.		n/a	12020	which instrument
						was issued.
Linked to Floating Rate	1	С	А	U	N – None,	Indicates if this
Ŭ					C – CPI	bond is linked to
					Index	a floating rate.
Is Replica Bond	1	В	N	n/a	0 = False	Indicates if the
					1 = True	bond is a replica
						bond
ZeroFeeAutoCloseTrades	1	В	n/a	n/a	0 = False	Sets the fees on
					1 = True	auto close
						trades on expiry
Margining Type	1	В	N	n/a	0 – Calm	to zero Indicates the
Margining Type	I	P	IN	n/a	1 - Span	type of
					r - Spari	margining used
						for this
						instrument
Underlying	4	1	N	n/a	43422	Instrument
					-	sequence of
						underlying
						instrument
Options Exercise Is	1	В	N	n/a	1	Indicates of this
Percentage						instrument uses
						a percentage
						based option
						exercise points
Options Exercise Cost	8	D	N	n/a	1500.00	system or not. Indicates either
Options Exercise Cost	0		IN	n/a	1300.00	the percentage
						or amount which
						an option will be
						considered in
						the money
Group Margin	8	D	Ν	n/a	8.5	Indicates the
						group margin
						applicable for
						this instrument
						when part of a
MAT	4		N	N1/-		group.
VAT	1	В	N	N/a		Indicates if VAT
						is applicable on this instrument
						or not.
Settlement Margin	8	D	N	n/a	2560	The settlement
Cottiement Margin	0			n/a	2000	margin used for
						agricultural
						derivative
						instruments.
Physical Settlement	1	В	Ν	n/a	1 – True	Indicates if this
					0 – False	instrument is
						physically
						settled, or not.
Group Description	56	Р	AN	n/a	ALSI /	Indicates the
					INDI	group make up
						for this

						instrument.
Id Companion Bond	4	1	N	n/a	124	Indicates the
Instrument						instrument of the
						companion bond
Display Name	30	Р	AN	n/a	Rand	This field allows
					Dollar	the exchange to
						indicate how a
						instrument
						should be
						presented. This
						is to supplement
						the Instrument
	-	_		,		Name
Reference Cpi Rate	8	D	N	n/a	525.623	The Reference
						Cpi Rate that
						should be used if
						this is a replica
Country Code	4	Р	AN	n/a	ZAR	bond
Country Code	4	Р	AN	n/a	ZAR	The country code for this
						instrument.
Id Margin Paramatar	4		N	n/a	1	
Id Margin Parameter	4	1	IN	n/a	1	The sequence number of the
Instrument						instrument from
						which this
						instrument
						inherits its
						margin
						parameters
Total Length	319 Bytes					

Instrument Type Number	Instrument Type Code	Instrument Type Description
1	SSF	Single Stock Future
2	INDEX	Index Future
3	FUT	Bond Future
4	BOND	Bond
5	JBAR	JBAR Quotation
6	SWAP	Interest Rate Swap
7	JROD	JROD
8	JIBARF	JiBar Future
13	AGRIF	Agri Future
17	AGRIP	Agri Physicals
15	CANDO	Can-Do Future
18	DIVF	Dividend Future
20	CURR	Currency Future
23	IDXFUT	International Derivative Futures
24	IDXDIV	International Derivative Dividend Futures
25	DIVNUT	Dividend Neutral Futures
26	ETF	Exchange Traded Fund
27	ETFFUT	ETF Future
28	JNOTE	Notional Swap
29	GOVI	Government Bond Index
30	JFIX	Fixed Interest Derivative
31	LINDEX	Live Index

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40	CONTR	Price Contribution Instrument		
42	ADEX	Any Day Expiry		
43	CANDOIR	Interest Rates Can-Do		
44	ANYDAYIR	Interest Rates Any Day Expiry		
48	ForwardForward	Forward Forward Currency future.		

NOTE: When handling bond trades, the nominal value for these transactions should cater for decimal values. In order to make the system multi-asset compatible, a nominal divisor has been added to indicate how the value for quantity should be sent/presented. This divisor (i.e 100) will be used to divide the value received from the API when presenting this number, or multiplied by the divisor when sending in the value. i.e. A value of 1 000 000.50 should be sent as 1 000 000 500 on the API, and will be received as this value in any confirmations.

This is only applicable for Report only Bond transactions, where the quantity value in the API structure represents the nominal amount traded. Input messages where this nominal translation is required is:

- Message 28 and Message 29
- Message 22

Output messages where this nominal translation is required:

- Unconfirmed/Unsettled Orders Data (6 and 7)
- Deals Data (8)
- Positions Data (9)
- Unmatched Data (10)

Note that this will not be applicable on order entry for bond instrument products, as there the accepted amount for quantity will only be in full lots. The default value for this field will be set to 1 for instruments which do not apply this logic, and will typically be set to 100 for bond instrument types.

For bond instruments a Nominal Divisor of 100, essentially means that a nominal amount is indicated in South African cents. The user can then divide by this value to represent the South African Rand equivalent.

#### 9.4 Contract Dates – Number 3

The Contract Dates Record defines the Expiry Dates for a particular Instrument Record.

The Spread Margin Requirement for this expiry is defined in the Spread Margin field. The Initial Margin Requirement is also defined in the Initial Margin field.

Name	Length	Туре	Description	Case	Example	Comment
Instrument Sequence	4	I	N	n/a	3252	Instrument sequence number to which this expiry belongs to.
Contract Date Sequence	4	1	Ν	n/a		Contract Date Sequence Number.
Expiry Date	2	1	N	n/a	12644	Dos Date of the expiry date of the date record
Expiry (Months)	2	I	Ν	n/a	52	Number of months to expiry
Valuation Date	2	1	N	n/a		Dos Date of the valuation date of this contract date record.
Nominal	8	D	N	n/a	100	Nominal in which this instrument is

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						in a superior
Ctriko latan al	0	<b>_</b>	N	2/5	10	issued
Strike Interval	8	D	Ν	n/a	10	Interval in which new
						strikes can be
		-			-	loaded
Spread Margin	8	D	N	n/a	2	Indicates the spread
						margin applicable for
						this expiry in a
						group.
Lot size	4	1	Ν	n/a	1	Indicates if a full lot
						size is applicable to
						this contract,
						otherwise 1.
Option Lot size	4	1	Ν	n/a	1	Indicates if a full lot
						size is applicable to
						option contracts,
						otherwise 1
Big Depth	1	В	N	n/a	36	Indicates the
						maximum depth
						available to view on
						this contract
Price Rate	1	С	А	U	Р	'P' for Price or 'R' for
			-	-		Rate
Max Change	8	D	N	n/a	10	Percentage of the
intex onlingo	5			1,74		maximum change
						from the last traded
						price allowed
Max Days	8	D	N	n/a	10	Rand value of the
Move	0			1ı/a	10	maximum change
WOVE						from the opening
						price allowed
Max Gap	8	D	N	n/a	12.0	Maximum gap
Max Gap	0			n/a	12.0	between the current
						value and upper and
						lower bound as a
Swop Effective	2	В	n/o	n/c		percentage
Swap Effective	2	D	n/a	n/a		Indicates the swap
Date						effective date for
Ontions	1	D	NI	nla	1	swap contracts
Options	1	В	Ν	n/a	1	Indicates if options
Allowed						are traded on this
		-				contract or not.
Deltas Allowed	1	В	Ν	n/a	1	Indicates if delta
						options are traded
						on this contract or
						not.
Spreads	1	В	Ν	n/a	1	Indicates if spreads
Allowed						are traded on this
						contract or not.
Fixed Rate	8	D	Ν	n/a	12	Fixed Rate for JFIX
						and Swap contracts
Reset Rate	8	D	Ν	n/a	13.5	Reset Rate for swap
						contracts
Basis Point	8	D	Ν	n/a	14.8	Indicates the basis
Value						point value for the
						contract.
Initial Margin	8	D	N	n/a	1500	Indicates the initial
						margin requirement
						for this contract.
Quote Format	12	Р	A	n/a	####.#####	Indicates the format
-, a o to to that						aloatoo alo loimat

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						of the prices quoted
						on screen for live
Price Format	12	Р	A		####.####	trading. Indicates the format
Price Format	12	P	A	n/a	####.####	of the price at which
						deals are recorded
						at.
Option	12	Р	А	n/a	####.####	Indicates the format
Premium						of the premiums at
Format						which option deals
L la constal	0	<u> </u>				are recorded at.
Unused Max Day Move	6 8	B D	n/a N	n/a n/a	2.5	Indicates the
Percentage	0		IN	II/a	2.0	percentage price
reroontage						movement allowed
						during the day on
						this contract.
Clearance	2	1	N	n/a	12453	Dos Date of the
Date						clearance date for
1/05		_				this contract
VSR	8	D	Ν	n/a		Volatility Scanning Range for this
						contract.
RPVE	8	D	N	n/a		Range Price
	Ŭ	-				Volatility Effect for
						this contract
Unused	8	В	n/a	n/a		
Dynamic Max	8	D	Ν	n/a	2.5	Indicates the price
Day Move						movement allowed
						from the last traded price.
Minimum Valid	4	1	N	n/a	100	Indicates the
Bid Volume On		1.		1./ C	100	minimum order
Screen						quantity which can
						be submitted on
						screen
Minimum Valid	4	1	N	n/a	100	Indicates the
Bid Volume Off Screen						minimum unmatched
Scieen						trade quantity which can be submitted off
						screen
Minimum Valid	4	1	N	n/a	100	Indicates the
Bid Volume On						minimum order
Screen						quantity which can
Options						be submitted on
	4	l. —	N	2/5	100	screen for options
Minimum Valid Bid Volume Off	4	1	N	n/a	100	Indicates the minimum unmatched
Screen						trade quantity which
Options						can be submitted off
						screen for options
Price Interval	8	D	N	n/a		The price interval on
						the contract in which
						bids can be
						incremented in
All Or Nothing	1	В	N	n/a	1	value. Indicates if all or
allowed	1		14	1%a	1	nothing order type
						can be used on this

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			-			
						contract
At Best Orders	1	В	N	n/a	1	Indicates if at best
Allowed						order type can be
						used on this contract
Stop Orders	1	В	N	n/a	1	Indicates if stop
Allowed						orders can be used
						on this contract
Ice Berg	1	В	N	n/a	1	Indicates if ice berg
Orders						orders can be used
Allowed						on this contract
Hold Over	1	В	Ν	n/a	1	Indicates if hold over
Orders						orders can be used
Allowed					-	on this contract
At Close	1	В	Ν	n/a	1	Indicates if at close
Orders						orders can be used
Allowed	-	_				on this contract
Dynamic Max	8	D	Ν	n/a	3%	Indicates the price
Day Move						movement allowed
Percentage						from the last traded
						price as a
Fortune	4	<u> </u>	N1		4 1000	percentage.
Future	1	В	N	n/a	1 = true,	Indicates if the
Anonymous					0 = false	futures on this
						contract are
Ontion	1	В	N	n/a	1 +===0	anonymously traded.
Option		В	IN	n/a	1 = true, 0 = false	Indicates if the
Anonymous					0 =  talse	options on this contract are
						anonymously traded.
Total Length	233					
i otar Lengtri	Bytes					
	Dytes					

# 9.5 Strike data – Number 4

The Strike Data record defines a strike record for an option on a particular Contract Date. Delta option strikes are indicated by Deltas being set to true (1).

Name	Length	Туре	Description	Case	Example	Comment
Strike Sequence Number	4	I	N	n/a	12342	The strike sequence number of this record
Contract Date Sequence	4	I	Ν	n/a	12522	The dates sequence number
Strike	8	D	N	n/a	19232.00	The strike price of this contract
Strike Expiry Date	2	I	N	n/a	12322	The exercise date of this strike.
Deltas	1	В	Ν	n/a	1 – True 0 – False	Indicates if this is a delta option strike
Call Or Put	1	С	A	n/a	С	Indicates if this is a Call or Put option strike
Unused	16	В	n/a	n/a		
Total Length	36 Bytes					

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### 9.6 MTM Data – Number 16

Length	Туре	Description	Case	Exampl e	Comment
4	I	Ν	n/a	1225	Instrument sequence number
4	Ι	Ν	n/a	1455	Dates sequence number
4	Ι	Ν	n/a	6442	Strike sequence number
8	D	Ν	n/a	19500.0 0	Closing Mark-to- market price
8	D	Ν	n/a	8.5	Closing Mark-to- market rate (this would apply to rate traded products such as Spot Bonds, Bond Futures, JIBAR Futures)
8	D	Ν	n/a	12	Open interest on this contract
2	1	Ν	n/a	12533	Date of the price
8	D	Ν	n/a	19500	Spot price for this contract
8	D	N	n/a	45	Future or Option Volatility for this contract
54 Bytes					
	4 4 3 3 3 3 3 3 2 2 3	4     1       4     1       3     D       3     D       2     1       3     D       3     D	A     I     N       4     I     N       4     I     N       3     D     N       3     D     N       2     I     N       3     D     N       3     D     N	1       N       n/a         4       I       N       n/a         4       I       N       n/a         3       D       N       n/a         4       I       I       I       I         4       I       N       n/a       I         5       D       N       n/a         5       D       N       I         6       I       I       I       I	4       I       N $n/a$ 1225         4       I       N $n/a$ 1455         4       I       N $n/a$ 1455         4       I       N $n/a$ 6442         3       D       N $n/a$ 19500.0         3       D       N $n/a$ 12         2       I       N $n/a$ 12533         3       D       N $n/a$ 19500         3       D       N $n/a$ 45

The MTM Data record defines the end of day closing statistics for a particular contract.

### 9.7 Holiday Data – Number 18

The Holiday Data record defines the holidays applicable for a specific centre. JHB is the standard centre to be used for holidays. The holiday data can be used to determine previous business day.

Name	Length	Туре	Description	Case	Example	Comment
Holiday Sequence	4	I	N	n/a	1225	Holiday sequence number
Country Code	4	Ρ	AN	n/a	ZAR	Indicates the country for which this holiday applies.
Holiday Date	2	—	Ν	n/a	12533	DOS Date of the holiday
Total Length	10Bytes					

# 9.8 Market Display data – Number 1

The Market Display Data record defines all available contracts in the days trading session. Only contracts specified in this download are available to be traded.

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The Display field contained in this data contains the information for Last Traded Time, Last Traded Price, Day's High and Day's Low as at the time of download for every contract contained in the Market Display Data. This can be used as an initial indication of the market statistics for these contracts at the time of download.

Name	Length	Туре	Description	Case	Example	Comment
Display Sequence	4	I	N	n/a	2333	Display sequence number of this record
Contract	20	Р	AN	U	FG602 ALSI	Contract name of this record
Display	10*8 (10 arrays of P of length 8)	Ρ	AN	n/a		Display data on the contract as a string field: Buy Qty Buy Price Sell Price Sell Qty Change Last Trade Time Last Trade Price High Low Volume
Open Price	8	D	N	n/a	19500.00	Days opening price of this contract
Instrument Sequence	4	Ι	N	n/a	1235	Instrument sequence number
Date Sequence	4	I	N	n/a	1522	Dates sequence number
Strike Sequence	4	I	N	n/a	333	Strike sequence number
Second Instrument Sequence	4	I	N	n/a	5122	Secondary instrument sequence number for split / switch instruments
Second Date Sequence	4	1	N	n/a	5631	Secondary dates sequence number for spread instruments
Unused	50	В	n/a	n/a		
Total Length	182 Bytes					

### 9.9 Active Orders data – Number 5

The Active Orders Data indicates the active on screen orders for a user currently on the system.

Name	Length	Туре	Description	Case	Example	Comment
Sequence Number	4	Ι	N	n/a		Active Order Sequence number of this record
Unused	8	В	n/a	n/a		
Enter Time	4	В	Ν	n/a	10, 55, 59 ,0	Time the order was placed

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	-	_				
User Code	6	Ρ	A	U	AABB	Member code of logged in dealer.
User Dealer	4	Р	A	U	ABC	Dealer code of logged in dealer.
Clearing Member	6	Р	A	U	AABBC	Clearing member of the member.
Member	6	Р	A	U	AABB	Member code of the member who the order was placed for.
Dealer	4	Р	A	U	ABC	Dealer code of the dealer who the order was placed for.
Principal	8	Р	A	U	ABC123	This displays the code of the Principal to the order.
Buy Or Sell	1	С	A	U	В	This displays whether the order is a Buy (B) or Sell(S).
State	1	С	A	U	А	Active or suspended
Quantity	4	1	N	n/a	12	This displays the number of contracts involved in the order.
Contract	20	Ρ	AN	U	FG603 ALSI	This displays the name of the contract being bought or sold.
Rate	8	D	N	n/a	19503.00	Price or rate of the order placed
User Reference	25	Ρ	AN	U	AFFS322	Reference code issued by the dealer
Suffix Code	2	В	AN	n/a		Suffix of the current deal.
Unused	8	В	n/a	n/a		
Profit Centre	6	Р	AN	U	SDF22	Profit centre code to record the active order with
Sub Account	6	Ρ	AN	U	ABC12	Sub account used for the order
Unused	4	В	n/a	n/a		
Principle Agency	1	С	A	U	'P' or 'A'	Principle Agency indicator
BDA Account number	11	Ρ	AN	n/a	ABC23222	BDA Account Number for this active order
Gash	89	Р				
Total Length	236 Bytes					

# 9.10 Unconfirmed Orders data - Number 6

The Unconfirmed Orders Data indicates all order which have been completed, but still require successful confirmation from STRATE that the order has matched.

Please see 9.7 Completed Orders / Unsettled Orders data – Number 7 for the details of the structure

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# 9.11 Completed Orders / Unsettled Orders data - Number 7

The Completed Order Data indicates all orders which have been satisfied for a particular user. The Exchange Reference number of the deal which resulted is given. The quantity and price which was dealt is also given in the Quantity, Dealt Price and Dealt Rate fields. The Original Quantity field indicates the quantity of the order submitted.

Name	Length	Туре	Description	Case	Example	Comments
Completed Order Sequence Number	4	1	N	n/a	12422	Sequence number of this completed order record
Unused	8	В	n/a	n/a		
Enter Time	4	В	N	n/a	10, 55, 59 ,0	Time of the completed order creation
User Member	6	Ρ	A	U	AABB	Member code of the logged in member
User Dealer	4	Ρ	A	U	ABC	Dealer code of the logged in dealer
Clearing Member	6	Ρ	A	U	AABBC	Clearing member code of the member
Member	6	P	A	U	AABB	The member code of the completed order
Dealer	4	Ρ	A	U	ABC	The dealer code of the completed order
Principal	8	Ρ	A	U	ABC123	This displays the code of the Principal to the completed order.
Buy Or Sell	1	С	А	U	В	Buy/Sell field of the order
State	1	С	A	U	С	C- completed
Quantity	8	1	N	n/a	10	This displays the number of contracts involved in the order.
Contract	20	Ρ	AN	U	FG603 ALSI	This displays the name of the contract being bought or sold.
Rate	8	D	N	n/a	8.5	Price or rate of the completed order
User Reference	25	Ρ	AN	U	AFDD233	Reference Code from the active order which made this completed order
Suffix Code	2	В	AN	n/a	0	Suffix of the current deal.
Unused	8	В	n/a	n/a		

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Drofit Contro	C	D	٨			Profit Centre
Profit Centre	6	Р	A	U	ASDD2	
						used from the
						active order
						which made this
0.1.4	•	_	•		45040	completed order
Sub Account	6	Р	A	U	ABC12	User Sub
						Account for this
						completed order
Original	8	1	N	n/a	10	This displays the
Quantity						number of
						contracts
						involved in the
						order.
Dealt Rate	8	D	N	n/a	8.5	The rate at which
						the deal was
						actually done.
						This is different
						from the bid rate.
Dealt Price	8	D	N	n/a	19500.00	The price at
						which the deal
						was done.
Consideration	8	D	Ν	n/a	2504554.36	The value of the
						trade. Used for
						Bond products.
Exchange	10	Р	AN	U	A000232A	Exchange
Reference	10	•	/	Ũ	10002027	reference from
						the deal which
						created the
						completed order.
Carry Rate	8	D	Ν	n/a	12.5	The carry rate
Carry Nate	0			11/a	12.0	applicable to
						carry orders.
Settlement	2	D	N	n/a	12456	DOS Date on
Date	2			11/a	12400	which this order
Dale						
Unused	2	D	2/2	n/o		settles
Trade Date	2	B	n/a N	n/a	12522	Dee Dete of the
Trade Date	2	1	IN	n/a	12522	Dos Date of the
						date on which
		_		,		this order traded.
Trade Time	4	В	N	n/a	10, 55, 59 ,0	Dos Time of the
						time at which this
<b>T</b>	10					order traded
Trade Leg	10	Р	Ν	n/a	000123456	Trade Leg
Number						Number from
						STRATE for this
						order
Match	10	Р	N	n/a	000123456	Match Reference
Reference						Number from
Number						STRATE for this
						order
Unused	26	В	n/a	n/a		
Match Date	2	1	N	n/a	12523	Dos Date of the
						date on which
						this order was
						matched
Match Time	4	В	N	n/a	10, 55, 59 ,0	Time at which the
				n/a	10, 00, 00, 00,0	order was
						matched
Counter Party	8	Р	AN	U	AAAA	Member Code of
Counter Party	0	Г		0		

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				-		
						the counterparty
						when the
						completed order
						is on a Spot Bond
Unused	10	n/a	n/a	n/a		Product
Price	8	D	n/a N	n/a n/a	19500.00	Price of the order
			IN	11/a	19500.00	submitted.
Unused	4	В	n/a	n/a		
Committed	1	С	n/a	n/a	Y, N	Indicates if this
						order has been committed
Unused	6	В	n/a	n/a		
BDA Account	11	Р	AN	n/a	AGF125	BDA Account
Number						Number for this order
Is Guaranteed	1	В	N	n/a	1- True	Indicates if this
					0 - False	order is
						guaranteed or not
Bond Spread	8	D	Ν	n/a	0.25	Indicates the
						spread from the
						companion bond
Companion	5	Р	А	n/a	R201	Indicates the
Bond	54					companion Bond
Unused	54	B C	n/a A	n/a U	Y	See 6.10 for
Origin	1		A	U	r	Origin
						Descriptions
Reason	10	Р	А	U	NT	See 6.11 For
riodoon	10	1.		Ŭ		reason
						Descriptions.
						Note this may
						include multiple
						reason
						definitions.
Principle	1	С	А	U	'P' or 'A'	Principle Agency
Agency						indicator
Creat Drive	0		N		450.00	Midaniac
Spot Price	8	D	N	n/a	152.00	Mid price of
						contract at time
Hitter	1	В	A	U	0	of entry. Indicates a true
i iiitei	1	b	~	0	5	or false value if
						this order was
						placed by the
						aggressor or a
						market maker.
Clean Price	8	D	Ν	n/a	124.2565	Indicates the
						clean price for a
						completed order
						on a bond or
						bond future
A	0	<b>_</b>			0.50545	contract.
Accrued	8	D	N	n/a	2.56545	Indicates the
Interest						accrued interest for a completed
						order on a bond
						or bond future
						contract.
						contract.

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<u>Uncommit</u> <u>Reason</u>	<u>5</u>	<u>P</u>	A	<u>U</u>	LACK	The reason for the uncommit for the unsettled trades
Total Length	40 <u>5</u> 0 Bytes					

#### 9.12 Deals data - Number 8

The Deals Data defines what deals have been done for a particular user. When receiving a deal entry each entry will contain an Exchange Reference Number. This identifies the deal as recorded by the exchange. This Exchange Reference number will be accompanied with an Exchange Suffix field. This Exchange Suffix field is the version of the particular exchange reference number. When the deal is initially entered the Exchange Suffix will be 0, when further deal management activity is performed on this deal, the Exchange Suffix will be incremented. The uniqueness of an Exchange reference is therefore determined by both the Exchange Reference and Exchange Suffix on the deal.

Deals created as a result of end of day operations are identified by the Exchange Reference indicator of "DELIVERY", "AUTOCLOSE", "AUTOCLOSF" or "CORPORATE". "DELIVERY" indicates a deal used to indicate a physical position on an agricultural product. These are generated during the processing of physical deliveries. "AUTOCLOSE" or "AUTOCLOSF" indicates a deal used to close out a position on a contract on future's expiry. These deals are generated during the end of day process on a futures close out day. "CORPORATE" indicates a deal used to effect a corporate action. These deals are generated during the end of day process when a corporate action is scheduled.

Name	Length	Туре	Description	Case	Example	Comment
Sequence Number	4	1	N	n/a		Sequence number of the deal record
Unused	12	В	n/a	n/a		
Deal Time	4	В	N	n/a	10, 55, 59, 0	The time at which the deal was done
Clearing Member	6	Р	A	U	AAAAC	Data copied from orders
Member	6	Р	A	U	AAAA	Member code of logged in user
Dealer	4	Р	A	U	BAB	Dealer code of logged in user
Principal	8	Р	A	U	AAAA	Code of principal to the deal.
Buy Or Sell	1	С	A	U	B/S	Buy/Sell field of the order
Origin	1	С	AN	n/a		See 6.10 for Origin field Descriptions
Quantity	8	I	N	n/a	10	Number of contracts involved in the deal
Contract	20	Р	AN	n/a		Name of the contract on which the deal is done
Dealt Rate	8	D	N	n/a		The rate at which the deal was done
User Reference	25	Р	AN	n/a		Reference number to appear on deal.
Exchange Suffix	2	В	AN	n/a		Set to 0 on first inc for div/split
Portfolio	8	Р	N	n/a		Portfolio code for the deal

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Profit Centre	6	Р	А	n/a		Profit centre code for
						the deal
Sub Account	6	Р	А	n/a		Sub account code for the deal
Exchange Ref	10	Р	AN	n/a	A000025	Exchange reference number
Dealt Price	8	D	N	n/a		The price at which the deal was done
Unused	8	В	n/a	n/a		
Trade Date	2	В	N	12672		Trade Date of the deal as a DOS Date
Booking Fee Flag	1	С	N	U		Will contain Z if zero fee
Reason	10	С	N	UT		See 6.11 For reason Descriptions. Note this may include multiple reasons
Counterparty	8	Ρ	A	CLE665		Code for the counterparty on the deal. Will only be populated for spot bond trades.
Original Quantity	8	1	N	n/a	10	Indicates the original quantity of the trade, before deal management took place on this deal.
Bond Spread	8	D	N	n/a	0.25	Indicates the bond spread from the companion bond
Companion Bond	5	Р	A	n/a	R201	Indicates the companion bond for this trade.
ls Guaranteed	1	В	N	n/a	1 – True 0 - False	Indicates if the trade is guaranteed
Client Name	47	Р	A	n/a	Client Name	Indicates the name of the counterparty
Entered Time	4	В	N	n/a	12, 10, 15	Indicates the time the trade was entered
Allocation Time	4	В	N	n/a	12, 10, 15	Indicates the time the trade was allocated
Is Physical Settled	1	В	N	n/a	1 – True 0 - False	Indicates if the trade is physically settled
Unused	15	В	n/a	n/a		
Principle Agency	1	С	A	U	'P' or 'A'	Principle Agency indicator
Total Length	270 Bytes					

# 9.13 Positions data – Number 9

The Positions Data indicates the day's position for a user. This includes a physical and delivered position for Agricultural Products.

Name	Length	Туре	Description	Case	Example	Comment
Position	4		Ν	n/a	2342	Position Sequence

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Sequence Number						number
Clearing Member	6	Р	N	U	AAAAC	Clearing Member code for the position
Member	6	Р	А	U	AAAA	Member code of the logged in user
Dealer	4	Р	A	U	BAB	Dealer code of the logged in user
Principal	8	Р	A	U	AAAA	Principal for the position
Contract Name	20	Р	AN	U	FK503 R153	The of the contract on this position.
Start Position	8	D	N	n/a	10	This field displays the member's starting position before the markets open for the day.
Bought	8	D	N	n/a	10	This field displays the number of contracts bought during the day.
Sold	8	D	N	n/a	10	This field displays the number of contracts sold during the day.
Close Position	8	D	N	n/a	10	This field shows the principles current position.
Uncommitted Bought	8	D	Ν	n/a	10	Indicates the total long positions which still need to be committed to by the settlement agent
Uncommitted Sold	8	D	N	n/a	10	Indicates the total short positions which still need to be committed to by the settlement agent
Uncommitted Close	8	D	N	n/a	10	Indicates the total position which still need to be committed to by the settlement agent
Uncommitted Open	8	D	N	n/a	10	Indicates the total starting position which still need to be committed to by the settlement agent
Open Total Position	8	D	N	n/a	10	Indicates the starting total opening position
Open Consideration	8	D	N	n/a	10	Indicates the starting total value of the position
Unused	8	n/a	n/a	n/a	n/a	
Total Position	8	D	N	n/a	10	Indicates the total exposure on the position
Consideration	8	D	N	n/a	10	Indicates the total value of the position
Unused	48	n/a	n/a	n/a	n/a	
Physical	8	1	Ν	n/a	140	Total Physical
E						

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Position						Position
Physical Deliveries	8	I	N	n/a	140	Total Physical Delivered Position
Position Date	2	I	N	n/a		Indicates the Settlement Date of a bond position, or a trade date for other products
						·
Total Length	215 Bytes					

Total Length: 207 Bytes

## 9.14 Dealer data – Number 14

The Dealer Data indicates the dealers in the user's member firm.

Name	Length	Туре	Description	Case	Example	Comment
Dealer Sequence	4	I	N	n/a	124	Dealer sequence number of this record
Unused	4	В	n/a	n/a		
Member Sequence	4	I	N	n/a	2523	Member sequence number
Dealer Code	4	Р	Ν	n/a	ABC	Dealer Code for this dealer
Full Name	32	Р	A	n/a	Joe Soap	Name of the dealer
Position	50	Р	A	n/a	Trader	Position of this dealer
Telephone Number	24	Ρ	AN	n/a	(011)342-7856	Telephone number of this dealer
Fax Number	24	Р	AN	n/a	(011)363-4522	Fax Number of this dealer
Email	50	Р	AN	n/a	joesoap@jse.com	Email address of this dealer
Unused	77	В	n/a	n/a		
Total Length	273 Bytes					

#### 9.15 Client data - Number 12

The Client Data indicates the clients for a particular user's member firm. The Verified status field indicates if a client is available to trade or not.

Name	Length	Туре	Description	Case	Example	Comment
Client	4	1	Ν	n/a	23542	Client Sequence
Sequence						Number of this record
Master Client	4	1	Ν	n/a	2343	Client sequence
Sequence						number of the master
Number						client
Member	4		Ν	n/a	2342	Member sequence

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Sequence Number						number of the member
Client Code	7	Р	AN	U	ABC123	Client code for this client
Name	50	Р	AN	n/a	Joe Soap	Name of this client
Verified	1	В	N	n/a	True = 1, False = 0	Indicates if this client has been verified by a compliance officer
Foreign	1	В	Ν	n/a	True = 1, False = 0	Indicates if this client is foreign or not.
Can Trade Derivatives	1	В	N	n/a	True = 1, False = 0	Indicates if this is a client has been enabled to trade on derivatives
Is Verified At STRATE	1	В	N	n/a	True = 1, False = 0	Indicates if this is a STRATE client if the details of the client have been verified at STRATE
Multiplication Factor	4	I	Ν	n/a	100	Multiplication factor for client
Strate Code	7	Ρ	AN	U	ABC123	For client accounts which are linked to a STRATE code. This field will indicate the STRATE code for this YieldX client account
Last Active Date	2	Ι	Ν	n/a	12512	Indicates the last date this client was active
Is Professional	1	В	N	n/a	0 = False 1 = True	Indicates if this client is a professional bond trader.
Is Shariah	1	В	N	n/a	0 = False 1 = True	Indicates if client can trade shariah contracts
Total Length	88 Bytes					

# 9.16 Member data – Number 15

The Member Data indicates all available members on the market.

Name	Length	Туре	Description	Case	Example	Comment
Member Sequence	4	Ι	Ν	n/a	2355	Member sequence of this record
Master Member Sequence	4	I	N	n/a	2123	Member sequence of the master member
Clearing Member Sequence	4	I	N	n/a	1612	Clearing member sequence of this members clearing member
Member Code	5	Р	A	U	AAAA	Member code for this member
Description	50	Р	AN	n/a	AAAA Brokers	Name or Description of this member
Category	56	Ρ	AN	n/a	Banks	Indicates the category setup at the exchange for this user.

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Total Length	123			
rotai Eorigin	125			
	Bytes			
	29.00			

# 9.17 Skew data – Number 19

The Skew Data indicates the skews applied to particular contracts.

Name	Length	Туре	Description	Case	Example	Comment
Skew Sequence	4	I	N	n/a	2355	Skew sequence of this record
Instrument Sequence	4	I	Ν	n/a	1225	Instrument sequence number
Date Sequence	4	ļ	Ν	n/a	1455	Dates sequence number
Entry Date	2	I	N	n/a	13425	Dos Date of date of entry
At the Money	8	D	Ν	n/a	1245.00	The At-the-Money price or rate
MTM Volatility	8	D	N	n/a	24.09	MTM Volatility at the strike
Volatility Weight	8	D	N	n/a	45.22	Vol Weight at the strike price
Maximum Skew	8	D	N	n/a	20	Maximum skew value
Minimum Skew	8	D	Ν	n/a	10	Minimum skew value
Moneydness	9*8	D	N	n/a	45.88	Array of nine Doubles Moneyed-ness of strike
Skew	9*8	D	Ν	n/a	222.44	Array of Nine Doubles representing Skews
Weights	9*8	D	Ν	n/a	222.44	Array of Nine Doubles representing Skews
Total Length	270 Bytes					

#### 9.18 Dealer Risk Value Limits data – Number 24

The Dealer Risk Value Limits Data indicates the current limits applied for dealers of the user's member firm.

Name	Length	Туре	Description	Case	Example	Comment
Sequence number of Risk value limits	4	1	N	n/a	12	Sequence number of Risk value limits
Member	6	Р	AN	U	AAAA	Member code of logged in user.
Dealer	4	Р	A	U	ABC	Dealer code of logged in user.
Instrument Type Code	10	Р	A	n/a	"AGRIF"	The instrument type to which this limit applies.
Instrument Short Name	5	Р	A	n/a	"WMAZ"	The instrument name to which this limit applies.
Limits On-Screen	8	D	N	n/a	32.00	Limit for on screen transactions
Limits Options	8	D	N	n/a	15.00	Limit for option transactions both on

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						screen and off screen.
Limits Report	8	D	Ν	n/a	74.00	Limit for Report Only
Only						transactions
Total Length	53					
	Bytes					

# 9.19 Daily Rates – Number 25

The Daily Rates download indicates the daily interest and other rates used by the exchange.

Name	Length	Туре	Description	Case	Example	Comment
Daily Rate	4	1	Ν	n/a	2355	Daily Rate sequence
Sequence						of this record
Effective Date	2	1	N	n/a		Date of the Daily Rate
						Record
Rate	8	D	Ν	n/a		
RODI	8	D	N	n/a		Rand Overnight
						Deposit Rate
JRODI	8	D	N	n/a		
JRODI Factor	8	D	N	n/a		
JIBAR	8	D	Ν	n/a		
JIBAR 3 Month	8	D	N	n/a		3 Month JIBAR Rate
JIBAR 6 Month	8	D	Ν	n/a		6 Month JIBAR Rate
JIBAR 9 Month	8	D	N	n/a		9 Month JIBAR Rate
JIBAR 12	8	D	N	n/a		12 Month JIBAR Rate
Month						
Prime	8	D	N	n/a		Prime Rate
Discount Rate	8	D	N	n/a		
3 Month						
SARB Call	8	D	N	n/a		
Rate	-	_				
USD Rate	8	D	N	n/a		US Dollar / Rand
	0	<b>_</b>		,		Exchange Rate
EUR Rate	8	D	N	n/a		Euro / Rand
	8	D	N			Exchange Rate British Pound / Rand
GBP Rate	8	D	N	n/a		
OCAD	8	<b>D</b>	N	n/a		Exchange Rate
	-	D D	N N			
NCD 3 Month NCD 6 Month	8 8	D	N	n/a n/a		
		_				
NCD 12 Month STEFI	8 8	D	N N	n/a		Short Term Fixed
SIEFI	0	D	IN .	n/a/		Interest Rate
	8	D	N	n/a		Rate for the 91-day
91-Day	0	D		n/a		
Treasury Bill						Treasury Bill
Total Length	174					
i otal Lengui	Bytes					
	Dytes					

## 9.20 Message Type data – Number 38

The Message Type Data indicates what message types are available on the market. This can be used in conjunction with setting message subscription for particular messages.

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Name	Length	Type	Description	Case	Example	Comment
Sequence of Message Type	4		N	n/a	1	Sequence number of Message Type
Message Type Number	4	1	N	n/a	36	This field represents the number of the message type for Example a 36 would be a File Download
Message Type Code	10	Ρ	AN	U	LDD	This is the Code name of the message type. For Example 36's Code is LDD
Message Type Name	25	Ρ	AN	UL	File Download	This represents the name of the message type. For example 36 LDD is a File Download
Total Length	43					
J	Bytes					

## 9.21 Tripartite Setup data – Number 61

The Tripartite Setup Data will indicate what tripartite agreements have been setup that involve the user's member firm.

Name	Length	Туре	Description	Case	Example	Comment
Clients member	6	Р	AN	U	LJBM	The member code of the tripartite client
Client Code	8	Р	AN	U	ABC123	The code of the tripartite client
Clearing member	6	Р	AN	U	LJBCC	The Clearing member code of the member
Tripartite Member	6	Р	AN	U	GHTM	The member code of the tripartite member
Gash	128	С	AN	n/a	n/a	n/a
Total Length	154 Bytes					

# 9.22 Trace deal data - Number 64

The Trace Deal Data indicates additional detail regarding the capturing and updating of deals. Post Deal activity such as accumulations and allocations are recorded here, with the Trace Action field indicating the resultant state of a particular deal record.

Name	Length	Туре	Description	Case	Example	Comment
Audit Sequence number	4	I	N	n/a	12	The sequence number of the audit deal
Order Sequence	4	Ι	Ν	n/a		Sequence of order creating deal
Unused	8	В	n/a	n/a		
Deal Time	4	В	Ν	n/a	10, 55, 59 ,0	The time at which the deal was done
Clearing	6	Р	А	U	AAAAC	Data copied from

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Manakan						
Member Member	6	Р	Α	U	AAAA	orders Member code of
	0	Р	А	-		logged in user
Dealer	4	Р	A	U	BAB	Dealer code of logged in user
Principal	8	Р	A	U	AAAA	Code of principal to the deal.
Buy Or Sell	1	С	A	U	B/S	Buy/Sell field of the order
Origin	1	С	AN	n/a		See 6.10 for Origin field Descriptions
Quantity	8	I	N	n/a	10	Number of contracts involved in the deal
Contract	20	Р	AN	n/a		Name of the contract on which the deal is done
Dealt Rate	8	D	N	n/a		The rate at which the deal was done
User Reference	25	Р	AN	n/a		Reference number to appear on deal.
Exchange Suffix	2	I	N	n/a		Set to 0 on first inc for div/split
Portfolio	8	Р	N	n/a		Portfolio code for the deal
Profit Centre	6	Р	A	n/a		Profit centre code for the deal
Sub Account	6	Р	A	n/a		Sub account code for the deal
Exchange Ref	10	Р	AN	n/a	A000025	Exchange reference number
Dealt Price	8	D	N	n/a		The price at which the deal was done
Deal Consideration	8	D	N	n/a		Consideration on current deal.
Settlement Date	2	В	N	n/a		Settlement date of this leg
Booking Fee Flag	1	С	N	U		Will contain Z if zero fee
Reason	10	Ρ	N	U		See 6.11 for Reason Descriptions. Note this may include multiple reasons
Unused	101	В	n/a	n/a		
Trace Action	1	С	N	U	U, I, D	U – Update I – Insert D – Delete This is an indication if the record was deleted or not
Action Time	4	В	N	n/a	10, 55, 59 ,0	Time that action took place
Original Sequence	4	I	N	n/a	27	If the deal is created from an action on another deal then this is the sequence of the original
Original Reference Number	10	Р	N	AN	A0002314	This is the reference number of the original deal
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Original Suffix	4	I	Ν	n/a	1	This is the suffix of the original deal
Principle Agency	1	С	A	U	'P' or 'A'	Principle Agency indicator
Total Length	293 Bytes					

# 9.23 Clearing member data – Number 65

The Clearing Member Data displays all Clearing Members available on the market.

Name	Length	Туре	Description	Case	Example	Comment
Clearing member Sequence	4	-	N	n/a	23	This is the Clearing member sequence
Clearing member code	6	P	NA	U	LJBCC	This is the code used for the clearing member
Clearing member Description	50	Р	NA	U	LJB Clearing house	This is the Description of the clearing member
Total Length	60 Bytes					

# 9.24 Message Subscription data – Number 67

The Message Subscription Data indicates the message subscription details for dealers of a member firm. This indicates if a particular dealer has subscribed to a particular message.

Name	Length	Туре	Description	Case	Example	Comment
Message Subscription sequence	4	1	N	n/a	12	The is the sequence of the message subscription
Member	6	Ρ	AN	U	LJBM	This is the member code for the subscription details
Dealer	4	Ρ	AN	U	DJW	This is the dealer code for which these message subscriptions apply
Message subscription message number	4	1	N	n/a	32	This is the message number for which this subscription applies
Is Subscribed	1	В	n/a	n/a	1 – True 0 – False	This indicates if the dealer is subscribed to the message
Can Change	1	В	n/a	n/a	1 – True 0 – False	The indicates if the dealer has rights to change his subscription to the message
Group Rights	1	В	n/a	n/a	1 – True	This indicates if the

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			0 – False	group to which this dealer belongs has rights to the message.
Total Length	21 Bytes			

#### 9.25 Group Definition data – Number 78

The Group Definition Data defines the group setup for instruments. The Next Group Sequence points to the next level in this group. The instrument which then links to that group sequence is defined as being part of the group setup. The Next margin field indicates the margin amount applicable to the next level of grouping. For example ALSI (Instrument Seq 1 may point to Group Sequence 2, Group Sequence 2 may have a Next Group Sequence of 3, INDI Instrument Sequence 5 may point to Group Sequence 3, thus ALSI (1) and INDI (5) belong to the same group.

Name	Length	Туре	Description	Case	Example	Comment
Group Sequence	4	Ι	Ν	n/a	2355	Group Definition sequence of this record
Next Group Sequence	4	1	N	n/a	1225	The sequence number of the group following this Group Definition sequence number
Unused	4	В	n/a	n/a		
Group Code	4	I	Ν	n/a	21	Code representing this group
Next Margin	8	D	N	n/a	1245.00	The next margin value on this group
Group Description	60	Р	AN	n/a	MAR JUN FBWC	The string Description of this group
Total Length	84 Bytes					

#### 9.26 Fee data – Number 79

The Fee Data indicates the fee structure for a particular scenario. The additional sequence numbers mentioned here (Assigned, Early Leg etc) indicate further breakdown of fee amounts applicable to those further scenarios. The Fee Sequence is reference by Instruments and thus instruments have fee amounts as per the structure defined in this layout.

Name	Length	Туре	Description	Case	Example	Comment
Fee Sequence	4	1	Ν	n/a	2355	Fee sequence number of this record
Fee Calculation Sequence	4	Ι	N	n/a	1225	The sequence number of the fee calculation data sequence
Aggressed Sequence	4	1	N	n/a	1287	Fee Data Sequence which defines fee breakdown for aggressed transactions.
Assigned sequence	4	1	N	n/a	2211	Fee Data Sequence which defines fee breakdown for

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						assignment
						transactions.
Equal and	4	1	N	n/a	2548	Fee Data Sequence
opposite						which defines fee
sequence						breakdown for equal
						and opposite
						transactions.
Early leg	4	1	Ν	n/a	2345	Fee Data Sequence
sequence						which defines fee
number						breakdown for early leg
						transactions.
Option	4	1	N	n/a	457	Fee Data Sequence
Abandon					-	which defines fee
Sequence						breakdown for option
number						abandon transactions.
Option	4	1	N	n/a	457	Fee Data Sequence
Exercise				, C		which defines fee
Sequence						breakdown for option
number						exercise transactions.
Late leg	4	1	N	n/a	456	Fee Data Sequence
sequence	7	1	1	Π/a	400	which defines fee
Sequence						breakdown for late leg
						transactions.
Report Only	4	1	N	n/a	5644	Fee Data Sequence
	4	1	IN	II/a	5044	which defines fee
sequence						
number						breakdown for report
Dell (environd		l	NI		50.4.4	only transactions.
Roll forward	4	1	N	n/a	5644	Fee Data Sequence
sequence						which defines fee
number						breakdown for roll
<b>T</b> 1 11				,		forward transactions.
Tripartite	4	1	N	n/a	5644	Fee Data Sequence
sequence						which defines fee
number						breakdown for tripartite
						transactions.
Fee scale	4	1	N	n/a	5	The record in the fee
number						scale data set that
						indicates the scale of
						this fee
Nominal	4	1	Ν	n/a	20000	This is the nominal of
						the contract that this
						fee scale applies to
Fee	8	D	Ν	n/a	12.50	The fee value
Fee Minimum	8	D	Ν	n/a	10.50	The Min fee value
Fee Maximum	8	D	Ν	n/a	15.50	The Max fee value
Contract	8	D	N	n/a	10.2	Indicates the minimum
Minimum Fee						fee per contract
Contract	8	D	Ν	n/a	20.2	Indicates the maximum
Maximum Fee						fee per contract
Fee	50	Р	AN	n/a	Fee	Fee Description
Description					for	
·						
Total Length	146					
	Bytes					
R						

# 9.27 Fee scale data – Number 80

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Fee Scales are to be implemented in future, and as a result the description will be updated when the scaling of fees becomes necessary.

Name	Length	Туре	Description	Case	Example	Comment
Fee Scale	4	1	Ν	n/a	2355	Fee Scale sequence
Sequence						number of this record
Fee Scale	4	1	Ν	n/a	1225	The sequence number of
Number						the fee calculation date
						sequence
Scale	4	-	Ν	n/a	1287	number of this fee scale
Scale Value	8	D	Ν	n/a	48.00	Scale value in decimals
Total Length	20					
	Bytes					

Total Length: 20 Bytes

#### 9.28 Fee Calculation data – Number 81

Fee Calculations provide a description for the Fee Data. This description provides additional information for the calculation of fees.

Name	Length	Туре	Description	Case	Example	Comment
Fee Calculation Sequence	4	I	Ν	n/a	2355	Fee Calculation sequence number of this record
Fee Calculation Number	4	I	N	n/a	1225	The sequence number of the fee calculation date sequence
Fee calculation Description	100	Ρ	AN	n/a	Fee for WMAZ	Fee calculation Description
Total Length	108 Bytes					

## 9.29 Transfer Client Member data – Number 83

The Transfer Client Member Data indicates the transfers of clients to other members. Included in this definition is the date the transfer is to be effected, and the new member sequence to which the client is to be transferred to.

Name	Length	Туре	Description	Case	Example	Comment
Transfer Client Member sequence	4	1	N	n/a	12	Sequence number of the transfer client member
Client Sequence	4	1	N	n/a	1225	The sequence number of the client in the client data retrieval
Dealer responsible sequence	4	I	N	n/a	232	The sequence number of the dealer in the dealer data retrieval
Member original	4	1	Ν	n/a	232	Original Member

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sequence						sequence number
New member sequence number	4	I	N	n/a	546	New member sequence number
Processed	1	В	N	n/a	1 – True 0 – False	This Boolean value indicates if the transfer has been done yet.
Transfer date	2	1	N	n/a	18543	Date on which the transfer will take place.
Total Length	23 Bytes					

#### 9.30 Transfer Client data – Number 82

The Transfer Client Data indicates the transfer of client accounts to new client accounts. Included in this layout is the date the transfer is to be effected, and the new Client Sequence, to which this client is to be transferred to.

Name	Length	Туре	Description	Case	Example	Comment
Transfer Client sequence	4	1	N	n/a	12	Sequence number of the transfer client
New Client Sequence	4	1	N	n/a	1225	The sequence number of the new client in the client data retrieval
Original Client Sequence	4	1	N	n/a	546	The sequence number of the original client in the client data retrieval
Transfer Client	4	1	N	n/a	5465	The sequence number of the Transfer client in the client data retrieval
Transfer date	2	1	N	n/a	18432	Date on which the transfer will take place.
Total Length	18 Bytes					

#### 9.31 Transfer Member data – Number 84

The Transfer Member Data indicates the transfer of Member accounts to new Member accounts. Included in this layout is the date on which this transfer is to be effected, and the new Member Sequence to which the member is transferred to.

Name	Length	Туре	Description	Case	Example	Comment
Transfer Member sequence	4	I	N	n/a	12	Sequence number of the transfer Member
New Member Sequence	4	I	N	n/a	1225	The sequence number of the new member in the member data retrieval
Original	4	1	Ν	n/a	546	The sequence number

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Member Sequence						of the original member in the member data retrieval
Transfer member	4	1	N	n/a	5465	The sequence number of the Transfer member in the member data retrieval
Transfer date	2	Ι	N	n/a	18543	Date on which the transfer will take place.
Total Length	18 Bytes					

## 9.32 Transfer Member Clearing member data – Number 85

The Transfer Member Clearing Member Data indicates the transfer of Member accounts to new Clearing Members. Included in this layout is the date the transfer is to be effected, and the New Clearing Member Sequence of the member.

Name	Length	Туре	Description	Case	Example	Comment
Transfer Clearing Member sequence	4	-	N	n/a	12	Sequence number of the transfer Clearing Member
New Clearing Member Sequence	4	-	N	n/a	1225	The sequence number of the new Clearing member in the member data retrieval
Original Clearing Member Sequence	4	1	N	n/a	546	The sequence number of the original clearing member in the member data retrieval
Transfer Clearing member	4	1	N	n/a	5465	The sequence number of the Transfer clearing member in the member data retrieval
Processed	1	В	N	n/a	1 – True 0 – False	Transaction processed
Transfer date	2	I	N	n/a	18764	Date on which the transfer will take place.
Total Length	19 Bytes					

## 9.33 Physical Grade data – Number 73

The Physical Grade Data indicates the Grades applicable to Agricultural Product Instruments. These grades are used in the delivery and capturing of silo certificates.

Name	Length	Туре	Description	Case	Example	Comment
Grade	4	1	Ν	n/a	1	Grade Sequence
Sequence						
Instrument	4	1	Ν	n/a	45	Instrument
Sequence						sequence of grade
Grade Code	5	Р	AN	U	WEAT	Code of grade
Grade	100	Р	AN	n/a	Grade of	Grade Description

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Description			wheat	of this sequence
Total Length	113			
	Bytes			

#### 9.34 Silo Owner data – Number 72

The Silo Owner Data indicates the details for Silo Owners. These Silo Owners are used in the capturing of silo certificates and delivery.

Name	Length	Туре	Description	Case	Example	Comment
Silo Owner Sequence	4	1	Ν	n/a	2342	Sequence of owner
Certificate Start Range	4	1	N	n/a	9996245	This is the starting range of this set of certificates
Certificate End Range	4	1	N	n/a	9999999	This is the ending range of this set of certificates
Silo Owner Code	10	Р	AN	n/a	EMPANGENI	This the code of the owner
Silo Owner Name	52	Р	AN	n/a	Empangeni Silo	This is the name of the owner
Total Length	74 Bytes					

#### 9.35 Silo Location data – Number 71

The Silo Location Data indicates the details of Silo Locations. A Silo Location is reference by a Silo Owner. These Silo Locations are used in the capturing of silo certificates and delivery.

Name	Length	Туре	Description	Case	Example	Comment
Silo Location	4	1	Ν	n/a	3241	Silo Location
Sequence						Sequence
Silo Owner	4	1	Ν	n/a	525	Silo owner
Sequence						Sequence
Silo Location	10	Р	Ν	n/a	VRYHEID	Code of silo
Code						location
Silo Location	52	Р	Ν	n/a	Vryheid	Name of silo
Name					Silo	Location
Total Length	70					
	Bytes					

## 9.36 Delivery Notices data - Number 68

The Delivery Notices Data indicate the delivery notices captured for a particular Delivery Date. This information includes an array of Silo Certificates that were delivered against this delivery notice.

Name	Length	Туре	Description	Case	Example	Comment
Physical Delivery Sequence	4	Ι	Ν	n/a	456465	Physical Delivery Sequence
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Member	4		Ν	n/a	4554	Member sequence
Sequence	-					
Client Sequence	4	1	Ν	n/a	454	Client Sequence
Contract Date	4	1	Ν	n/a	4546	Contract Date
Sequence						sequence
Silo Receipt	100*4	1	Ν	n/a	7898,7845	Silo receipt
Sequence						sequences to be
						delivered
Delivery Date	3*4	1	Ν	n/a	2006,6,13	Delivery Date
Notice Date	3*4	1	Ν	n/a	2006,6,14	Notice Date
Nominal	4	1	Ν	n/a	10000	Nominal of delivery
Quantity	4	1	Ν	n/a	54	Quantity of delivery
Delivery Notice	20	Р	AN	U	456473	Delivery notice
reference						reference number
number						
Total Length	468					
	Bytes					

# 9.37 Delivery Notices Report (Number 87) and Allocation Notices Report (Number 86) data

The Delivery Notice Report and Allocation Notice Report provide a summary of deliveries and allocations done for a particular delivery or allocation date respectively.

Name	Length	Туре	Description	Case	Example	Comment
Delivery Notice reference number	20	Ρ	AN	U	AD456473	Delivery notice reference number
Client Code	7	Ρ	AN	U	ABC123	Client Code on Delivery or Allocation Notice
Member Code	6	Ρ	AN	U	ABCD	Member Code on Delivery or Allocation Notice
Clearing Member Code	6	Ρ	AN	U	ABCDC	Clearing Member Code on Delivery or Allocation Notice
Delivery Date	3*4	1	Ν	n/a	2006,6,23	Delivery Date
Notice Date	3*4	1	Ν	n/a	2006,6,24	Notice Date
Instrument	5	Р	A	U	SOYA	Instrument Delivered
Expiry Date	3*4	I	Ν	n/a	2006,6,20	Contract Expiry Date
Nominal	4	1	Ν	n/a	54	Nominal of delivery
Quantity	8	I	Ν	n/a	54	Quantity of delivery
Certificate Number	4	1	N	n/a	456473	Certificate Number to be delivered or allocated
Electronic	1	В	N	n/a	1 – True 0 – False	Boolean value indicating if receipt is electronic or paper
Certificate	8	1	Ν	n/a	21	Quantity of silo

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1						
Quantity						certificate
Silo Owner	11	Р	AN	n/a	EMPANGENI	This the code of
Code						the owner
Silo Location	53	Р	AN	n/a	Vryheid Silo	Name of silo
Name						Location
Storage Paid	3*4	1	Ν	n/a	2006, 6, 12	Date up until which
Date						storage was paid.
Storage	8	D	Ν	n/a		Storage discount
Discount						applicable
Location	8	D	Ν	n/a		Location discount
Discount						applicable
Grade	8	D	N	n/a		Grade discount
Discount						applicable
Origin	8	D	Ν	n/a		Origin discount
Discount						applicable
VAT	8	D	Ν	n/a		VAT amount
						applicable
Total Discount	8	D	Ν	n/a		Total discount
						applicable
Closing Price	8	D	N	n/a		Closing price on
						contract delivered
Total Length	229					
	Bytes					

Note: Allocation Notice Reports are referenced by the Notice Date Parameter, Delivery Notice Reports are referenced by the Delivery Date Parameter.

## 9.38 Certificate Origin data – Number 75

The Certificate Origin Data indicates the origin of agricultural products. This information is used in the capturing of silo certificates and deliveries.

Name	Length	Туре	Description	Case	Example	Comment
Sequence of Origin	4	I	N	n/a	21347	Origin sequence
Instrument Sequence	4	1	N	n/a	243	Sequence of instrument
Country Name	50	Р	N	n/a	SWAZILAND	Name of origin country
Total Length	58 Bytes					

#### 9.39 Silo Certificates – Number 69

The Silo Certificates Data indicates the silo certificates loaded by a user.

Name	Length	Туре	Description	Case	Example	Comment
Sequence of Silo Certificate	4	I	N	n/a	223	When editing a silo certificate this should be the sequence of the certificate
Certificate number	4	Ι	N	n/a	12348	Silo Certificate number
Silo Owner Sequence	4	I	N	n/a	123457	Silo Certificate owner number

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			1			1
Silo Location	4	1	N	n/a	54546	Silo Certificate
Sequence						location number
Delivery	4	1	N	n/a	5645	Delivery Notice
Notice						Number
Sequence						
Instrument	4	1	N	n/a	4564	Instrument table
Sequence						sequence of this
						certificate
Grade	4	1	N	n/a	544546	Grade sequence
Sequence						number
Origin	4	1	Ν	n/a	1346	Sequence of Origin
Sequence						
Member	4	1	N	n/a	64	Sequence number of
Sequence						certificate member
						from member data
Unused	4	В	n/a	n/a		
Status	1	С	A	U	R – Ready	Status of certificate
					for delivery	
					V – Verified	
					D –	
					Delivered	
					E – Error	
					Blank –	
					unknown	
					N - Not	
					Verified	
Quantity	8		Ν	n/a	45	Quantity on certificate
Storage Paid	3*4	1	Ν	n/a	2006,6,23	Date up until which
Date						storage has been
						paid.
Electronic	1	В	Ν	n/a	1-True	Is the certificate
paper					0-False	paper based
Issued Date	3*4	1	N	n/a	2006,6,23	Date the certificate
						was issued.
Original	50	Р	AN	U		Name of original
Depositor						depositor
Total Length	120					
	Bytes					

# 9.40 Daily Account Summary – Number 70

The Daily Account Summary is available to Clearing Member users only. This data gives a breakdown of the margin and fee calculated by the exchange at the end of day.

Name	Length	Туре	Description	Case	Example	Comment
Client Code	7	Р	AN	U	XYZ123	Client Code
Nightly Run Date	2	1	Ν	n/a	11245	Dos date of
						Nightly Run
Fee	8	D	Ν	n/a	14.00	Fee Charged
Supplementary Fee	8	D	Ν	n/a	122.00	Supplementary
						Fee Charged
Discount	8	D	Ν	n/a	12.00	Discount
						charged
Margin	8	D	Ν	n/a	1100000.00	Margin amount
Previous Margin	8	D	Ν	n/a	11.0	Previous

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Marile Ta Marileat	0	<u> </u>	N		05000.00	Margin amount
Mark To Market	8	D	N	n/a	25600.00	MTM amount
Rate Clearing member	8 6	D P	N AN	n/a U	11.25 LOUIC	Rate changed Clearing
Cleaning member	0	Р	AN	0	LUUIC	member name
Clearing member	52	Р	AN	U/L	Bank of South	Clearing
name	52	'		0/L	Africa	member
namo					7 41104	Description
Clearing member	52	Р	AN	U/L	Bank of South	Second
second name					Africa LT	Clearing
						member
						Description
Member Code	6	Р	AN	U	LOUI	Member code
Member name	52	Р	AN	U/L	Loui member	Member Name
0		_			14 14 1	Description
Client name	52	Р	AN	U/L	Koos Visagie	Client
		_			Client	Description
VAT Registration	20	Р	N	n/a	12345678	VAT
Number						Registration
						Number
TelephoneNumber1	24	Р	N	n/a	0114552948	Primary
relephoneraumber	24	Г	IN	11/d	0114552946	Contact
						number
						number
Fax Number	24	Р	N	n/a	0114552866	Fax number
		-				
Physical Address	50	Р	AN	U/L	10 Boom St	Address field 1
-						
Physical Address1	50	Р	AN	U/L	Empangeni	Address field 2
		_	<b>.</b> .	,		<u></u>
Physical Suburb	50	Р	N	n/a	Nyala	Suburb on
						address
Physical City	50	Р	N	n/a	Johannesburg	City in address
T Hyolodi Oity	00	•		n/a	oonanneobarg	Only in address
Postal Code1	15	Р	Ν	n/a	1068	Postal code
	_					
Client second name	52	Р	AN	U/L	Buuren	Client Second
						Name
Transfer Margin	8	D	Ν	n/a		Transfer
						margin
		_		,		
Net Payment	8	D	N	n/a		Net Payment
Margin Collateral	8	D	N	n/a		Indicates the
Cash Value	0	U		n/a		collateral
Cash value						amount held
						for margin
						payments
						paymonto
Total Length	644					
	Bytes					

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## 9.41 Client Detail – Number 66

The Client Detail Data provides additional detail for clients. This information includes contract, and address information for a particular Client Sequence.

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						physical address
Telephone Number	25	Ρ	AN	n/a	(011)222-3341	Telephone number at which the client can be contacted
Alternate Telephone Number	25	P	AN	n/a	(011)335-6331	An alternate telephone number at which the client can be contacted.
Fax Number	25	P	AN	n/a	(011)452-2221	Fax number at which the client can be contacted.
Physical Address	51	Р	AN	n/a	4 Exchange Square	First line of physical address
Physical Address Line 2	51	Ρ	AN	n/a	Gwen Lane	Second line of physical address
Physical Address Suburb	21	Ρ	AN	n/a	Sandton	Suburb of physical address
Physical Address City	31	Ρ	AN	n/a	Johannesburg	City of physical address
Postal Address	51	Ρ	AN	n/a	4 Exchange Square	First line of postal address
Postal Address Line 2	51	Р	AN	n/a	Gwen Lane	Second line of postal address
Postal Address Suburb	21	Р	AN	n/a	Sandton	Suburb of postal address
Postal Address City	31	Р	AN	n/a	Johannesburg	City of postal address
Email Address	51	P	AN	n/a	joesoap@jse.com	Email address at which client can be contacted
Compliance Officer Name	51	Ρ	A	n/a	Joe Soap	Name of the compliance officer for the member firm.
Discretionary Managed	1	В	N	n/a	1 – True 0 – False	Indicates if this client is discretionarily managed or not.
Date Of Birth	3*4	I	N	n/a	2006,8,24	Date of birth in format: 2006, 8, 24
Client's Bank Account Number	19	Ρ	AN	n/a	241122	Bank account number for client
Multiplication Factor	4	I	Ν	n/a	100	Multiplication factor for

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				-		
0.111.0.1	10	_		,		foreign clients
Swift Code	13	Р	AN	n/a	2411-23	Swift code used
						by client. BIC
Deviatuation	21	<b>_</b>	AN		34223-443	Code Registration
Registration Number	21	Р	AN	n/a	34223-443	number for non-
Number						individuals e.g.
						CCs
Income TAX	21	Р	AN	n/a	42551-533	Income tax
Number	21	F		11/a	42331-333	number of client
Is an Update	1	В	N	n/a	1 – True	Indicates if this
is an opuate	1			π/α	0 – False	record is an
						update, or not.
ls an	1	В	N	n/a	1 – True	Indicates if this
Individual	•	-			0 – False	client is an
						individual or
						not.
Electronic	30	Р	AN	n/a	4224666	Electronic
Account						account number
Number						used on
						delivery notice
						system for
						agricultural
		_		,	· -	deliveries.
Is Electronic	1	В	N	n/a	1 – True	Indicates if this
					0 – False	client can
						receive electronic
						delivery notices
						or not.
Proof of	1	В	N	n/a	1 – True	Indicates if
Residence	1			11/4	0 – False	proof of
Supplied						residence has
Cappiloa						been supplied
						by client, or not.
Proof of	1	В	Ν	n/a	1 – True	Indicates if
Registration					0 – False	proof of
Supplied						registration has
						been supplied
						by client.
Date Client	3*4	1	N	n/a	2007,5,15	Date the client
Loaded						was loaded
Date Client	3*4	I	N	n/a	2007,5,16	Date the client
Verified	4	<b>D</b>	N		4 True	was verified
Is Staff	1	В	N	n/a	1 – True	Indicates true or
Account					0 – False	false if this client is a staff
						account
STRATE	9	Р	AN	U	ABC123	The client code
Client code	Ū			Ŭ	1.00120	of the client at
						STRATE
Settlement	9	Р	AN	U	SETT	The STRATE
Agent						code of the
STRATE						settlement
Code						agent to which
						the client
						belongs
Funds	19	Р	AN	n/a	AABB-223	The account
Account						number at

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	1			1		
Number						STRATE which
						will be used for
Corin	19	Р	AN	2/2	BBTT-2233	this client The account
Scrip Account	19	P	AN	n/a	BB11-2233	number at
Number						STRATE which
- Normber						will be used for
						this client
Funds	9	Р	AN	n/a	AA444	The branch
Account						code applicable
Branch Code						to the Funds
						Account
Caria	0	<u> </u>			00000	Number
Scrip Account	9	Р	AN	n/a	22332	The branch
Branch Code						code applicable to the Scrip
Branch Couc						Account
						Number
Client Type	3	Р	AN	n/a	MM – Member	The client type
					Managed	must be one of
					MS – Member	the 3 options
					Settled	mentioned.
					GP – General	
Industry	11	Р	AN	n/a	Purpose RETAIL	Please use one
Code		Р	AN	n/a	RETAIL	of the Industry
COUC						Codes specified
						in the Industry
						Data Download
Trading Role	3	Р	AN	n/a	PT	The trading role
						code as
						specified by
Can Trade	1				4 4000	STRATE
Derivatives	1	В	n/a	n/a	1 – true 0 - false	Indicates if this client has been
Derivatives					0 - 18156	enabled to trade
						on derivatives
Is Existing at	1	В	n/a	n/a	1 – true	Indicates if this
STRATE					0 - false	client loading
						transaction is
						for a new
						STRATE client,
						or for an existing
						STRATE client
Unused	1	В	n/a	n/a	n/a	Circle Chorne
BDA Account	11	Р	AN	n/a	ABC-123	BDA Account
Number						Number for this
						client
ls	1	В	Ν	n/a	1 – True	Indicates if this
Professional					0 - False	client is a
Client						professional bond client or
						not.
Is Shariah	1	В	N	n/a	1 – True	Indicates if this
					0 - False	client can trade
						Shariah
						products.

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Total Length	984 Bytes			
	Dytes			

Total Length: 994 Bytes

# 9.42 Exchange Announcements – Number 89

The Exchange Announcement data provides a list of announcements which were sent by the exchange for a particular trading day.

Name	Length	Туре	Description	Case	Example	Comment
Announcement Sequence	4	I	N	n/a	2422	Sequence number of the exchange announcement record
Announcement Date	3*4	I	Ν	n/a	2007,6,18	Date of the exchange announcement
Announcement Time	4	В	Ν	n/a	10, 54, 55, 0	Time of the exchange announcement
Announcement	255	Ρ	AN	n/a	"Market times have been extended"	Announcement as sent by the exchange
Total Length	275 Bytes					

Total Length: 275 Bytes

# 9.43 Delivery Allocation data - Number 91

This data can be downloaded to reflect the position make up of a delivery notice.

Name	Length	Туре	Description	Case	Example	Comment
Delivery Notice Sequence Number*	4	Ι	Ν	n/a	5353	The Delivery Notice Sequence Number of the delivery notice.
Member Sequence*	4	I	Ν	n/a	434	The Member Sequence of the member which holds the position. This can be the Branch Member Sequence number if the position is on the branch member account.
Client Sequence	4	Ι	Ν	n/a	1242	The Client Sequence of the client which holds the position, This can be 0, if not applicable.
Position Quantity*	4	Ι	Z	n/a	53	The quantity of the position allocated to this principle on the delivery notice.
Sub Account	6	Ρ	AN	U	12, 13, 14	The sub account which
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					holds the position. This can be empty, if not applicable.
20	Ρ	AN	U	AD456473	Delivery notice reference number
42 Bytes					
	42 Bytes	42 Bytes	42 Bytes	42 Bytes	42

9.44 Delivery No Physical (Exchange for Physical) data – Number 90

This data can be downloaded to reflect the deliveries processed as exchange for physical.

Name	Length	Туре	Description	Case	Example	Comment
Delivery No Physical Sequence Number	4	I	N	n/a	5353	The Sequence Number of the delivery record.
Client Sequence	4	Ι	N	n/a	1242	The Client Sequence of the client which holds the position, This can be 0, if not applicable.
Member Sequence	4	1	N	n/a	434	The Member Sequence of the member which holds the position. This can be the Branch Member Sequence number if the position is on the branch member account.
Contract Date Sequence	4	1	N	n/a	1242	The contract date sequence number of the contract which was delivered.
Position Quantity	4	I	N	n/a	53	The quantity of the position delivered to this principle on the delivery
Sub Account	6	Ρ	AN	U	12, 13, 14	The sub account which holds the position. This can be empty, if not applicable.
Trade Date	3*4	I	N	n/a	2007, 08, 20	The date on which this delivery was processed.
Total Length	38 Bytes					

## 9.45 Options Traded data – Number 94

PLEASE NOTE: This data is on available on the Equity Derivatives Market

The Options Traded data shows a list of all option trades done on the market.

Name	Length	Туре	Description	Case	Example	Comment
Trade Date	2		Ν	n/a	5353	Date of the trade
Trade Time	4	В	Ν	n/a	10, 54,	Time of the trade
					55,0	

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Strike Sequence	4	1	N	n/a	434	Sequence Number of the strike data for the option trade.
Number of Contracts	8	I	N	n/a	1242	Quantity traded
Premium	8	D	Ν	n/a	2540.45	The premium traded
Origin	1	В	A	U	O or P	Indicates Origin of the trade, either 'O' for onscreen or 'P' for report only
Total Length	27 Bytes					

#### 9.46 CPI Index data – Number 23

This download retrieves the CPI Index values for historic periods.

Name	Length	Туре	Description	Case	Example	Comment
CPI Sequence Number	4	1	Ν	n/a	5353	Sequence Number for this record
Date	2	1	N	n/a	12578	Date for which this value applies
Index Value	8	D	N	n/a	12.53	CPI Index value for this date
Unused	22	В	n/a	n/a		
Total Length	36 Bytes					

# 9.47 JNOTE Curve Data – Number 57

This download retrieves the JNOTE Curve values

Name	Length	Туре	Description	Case	Example	Comment
JNOTE Sequence Number	4	1	N	n/a	5353	Sequence Number for this record
Curve Value	8	D	N	n/a	12.53	JNOTE Curve value for this date
Total Length	12 Bytes					

# 9.48 Industry Code data – Number 59

This download retrieves the Industry codes necessary for loading STRATE clients.

Name	Length	Туре	Description	Case	Example	Comment
Category Number	2	1	N	n/a	5353	Category Number applicable to the Industry Code.
Industry	40	Р	AN	n/a	Retail	Describes the industry

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Description				category.
Total Length	42			
	Bytes			

#### 9.49 GOVI Parameters data – Number 96, Margin Parameters data – Number 97, Zero Curve data – Number 98

This downloads excel files for each of the parameters required for Calm margining. The data downloaded will be in compressed format, and the de-compressed data collated as a result of each download can be put together and saved as an excel file (\*.xls)

## 9.50 Early Valuations Data – Number 100

PLEASE NOTE: This data is on available on the Equity Derivatives Market

The early valuations data indicates the mark-to-market valuations of all contracts at a time before the official closing prices are made available.

Name	Length	Туре	Description	Case	Example	Comment
Instrument Sequence	4	I	Ν	n/a	1225	Instrument sequence number
Date Sequence	4	I	Ν	n/a	1455	Dates sequence number
Strike Sequence	4	I	N	n/a	6442	Strike sequence number
Days Close	8	D	Ν	n/a	19500.00	Early Mark-to-market price
Date	2	-	Ν	n/a	12533	Date of the price
Volatility	8	D	N	n/a	45	Future or Option Volatility for this contract
Total Length	30 Bytes					

## 9.51 Client Member Margin Multiplier Data – Number 102

Name	Length	Туре	Description	Case	Example	Comment
Member	4	1	Ν	n/a	267	The sequence number
Sequence*						of the member
Client	4	1	Ν	n/a	1242	The Client Sequence of
Sequence						the client which the
						additional Margin is set.
Instrument	4	1	N	n/a	2523	Instrument Sequence of
Sequence*						instrument for which the
						Additional Margin is set.
Multiplication	8	D	Ν	n/a	150.00	Multiplication Factor to
Factor						use for the client.

Total Length: 20 Bytes

#### 9.52 Days History Data - Number 103

PLEASE NOTE: This request can only be processed during Market Online (Download Only) Period. Any request for this data during other market periods will return an empty dataset.

The days history request allows users to download the traded values for all contracts traded on the market.

Name	Length	Туре	Description	Case	Example	Comment
Instrument Name	5	Р	A	U	ZAUS	Instrument name of the instrument traded
Expiry Date	2	1	N	n/a	16525	DOS Date of the expiry date for this contract traded
Strike	8	D	N	n/a	12.564	Strike of the contract traded if the contract was an option
Call Put	1	В	A	U	С	Indicates the call or put indicator if the contract was an option
Instrument Type Number	4	1	N	n/a	12	Indicates the instrument type of the contract traded
Trade Time	4	В	N	n/a	10, 54, 55, 0	Time of the trade
Price	8	D	N	n/a	12.565	Traded price of the trade
Quantity	4	1	N	n/a	100	Number of contracts traded
Total Length	36 Bytes					

#### 9.53 Options Concentration Risk – Number 107

This download will return the data for all the options on the market on which there is open interest.

Name	Length	Туре	Description	Case	Example	Comment
Instrument Sequence	4	I	N	n/a	5	Indicates the Instrument sequence number of this contract
Contract Date Sequence	4	I	N	n/a	12	Indicates the sequence number of the contract date
Strike Sequence	4	I	N	n/a	12	Indicates the sequence number of the strike
Open Interest	4	I	N	n/a	16	Indicates the number of open positions on this contract.

Total Length: 16 Bytes

#### 9.54 Incoming Unmatched – Number 108

This download will return the unmatched legs on which you are the counterparty. This download provides a view of what the counterparty to an unmatched trade has captured for their leg of the trade to which you are the counterparty.

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## 9.55 RFQ Data – Number 13

This download will return any RFQs which have either been initiated by the user, or have been created in the market. This download will return anonymous data for RFQs which were not captured by the user.

Name	Length	Туре	Description	Case	Example	Comment
RFQ Sequence	4	1	N	n/a	5	Indicates the sequence number for this RFQ record
Initiating Member Code	5	Ρ	AN	U	AAAA	Indicates the member code for the initiating member. Will return a blank string when this member is not the same as the user.
Initiating Dealer Code	4	Ρ	A	U	AAA	Indicates the dealer code for the initiating member. Will return a blank string when this member is not the same as the user.
Identifier Prefix	1	С	A	U	F – Future	Indicates the instrument type of the instrument being quoted. F (Future is currently the only instrument type supported)
Instrument Short Name	5	Ρ	AN	U	DAUS	Indicates the instrument name of the instrument being quoted.
Quantity	8	I	N	n/a	1000	Indicates the number of contracts being quoted.
Forward Points	8	D	N	n/a	500	Indicates the number of forward points that was added to spot to get the quote price for the early leg of the RFQ.
Early Leg Price	8	D	N	n/a	9.278	Indicates the early leg price for the RFQ
Early Leg Expiry Date	4 * 3	I	N	n/a	2013, 5, 10	Indicates the expiry date of the early leg of the RFQ
Early Leg Settlement Date	4 * 3	1	N	n/a	2013, 5, 12	Indicates the settlement date of the early leg of the RFQ
Late Expiry Date	4*3	I	N	n/a	2013, 7, 10	Indicates the expiry date of the late leg of the RFQ
Late Settlement Date	4*3	I	N	n/a	2013, 7, 12	Indicates the settlement date of the late leg of the RFQ
Timeout	4	1	N	n/a	120	Number of seconds that the RFQ is valid for.
Capture Time	4	С	N	n/a	10, 5, 21, 0	Indicates the time that the RFQ was captured

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						at.
Counterparty Category	56	P	AN	n/a	Bank	Indicates the counterparty category that the RFQ was captured for. This maps to the member download.
Status	1	С	A	U	I – Inserted, E – Edited, T – Timed out	Indicates the current status
Reference Number	25	Р	AN	n/a	00000001	Indicates the user reference for this RFQ

Total Length: 181 Bytes

## 9.56 RFQ Quote Data – Number 110

This download will return any RFQs which have either been initiated by the user, or have been created in the market. This download will return anonymous data for RFQs which were not captured by the user.

Name	Length	Туре	Description	Case	Example	Comment
RFQ Sequence	4	1	N	n/a	5	Indicates the sequence number that this RFQ Quote is associated with.
RFQ Quote Sequence	4	1	N	n/a	5	Indicates the sequence number for this RFQ Quote record
Quoting Member Code	5	Ρ	AN	U	AAAA	Indicates the member code for the quoting member. Will return a blank string when this member is not the same as the user.
Quoting Dealer Code	4	Ρ	A	U	AAA	Indicates the dealer code for the quoting member. Will return a blank string when this member is not the same as the user.
Identifier Prefix	1	С	A	U	F – Future	Indicates the instrument type of the instrument being quoted. F (Future is currently the only instrument type supported)
Instrument Short Name	5	Р	AN	U	DAUS	Indicates the instrument name of the instrument being quoted.
Quantity	8	I	N	n/a	1000	Indicates the number of contracts being quoted.
Spread Points	8	D	N	n/a	500	Indicates the number of spread points for this quote.
Unused	8	В	n/a	n/a		
Buy Sell	1	С	A	U	B – Buy, S - Sell	Indicates if this is a quote to buy or sell at the given

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						spread points.
Timeout	4	1	N	n/a	120	Number of seconds that
						the quote is valid for.
Capture	4	С	N	n/a	10, 5, 21,	Indicates the time that the
Time					0	quote was captured at.
Status	1	С	A	U	I –	Indicates the current
					Inserted,	status
					E –	
					Edited,	
					Т-	
					Timed	
					out	

Total Length: 57 Bytes

## 9.57 Additional Margin – Number 136

The additional margin download allows users to download any additional margin the exchange has called for.

Name	Length	Туре	Descriptio n	Case	Example	Comment
Margin Additional Sequence	4	1	N	n/a	1	Indicates the sequence number for this Additional Margin record
Trade Date	3*4	I	N	n/a	2013,6,20	Indicates the date
Clearing Member ID	4	1	A	n/a	9	Indicated the Clearing Member ID for the Additional Margin
Member ID	4	1	AN	n/a	515	Indicated the Member ID for the Margin Additional
Previous Additional Margin	8	С	A	n/a	150000.00	Indicates the Previous Additional Margin
Additional Margin	8	В	N	n/a	150000.00	Indicates the Current Additional Margin
Market ID	4	С	A	n/a	2	Indicates the Market Number for Member/Clearin g Member and Dealers Additional Margin
Client ID	4	С	AN	n/a	2145	Indicates Client

Total Length: 48 bytes

#### 9.58 Intraday Margin MTM – Number 112

The intraday margin MTM download will return MTM rates specifically for an intraday margin call. This should only be requested when the exchange does an intraday margin call. The structure for this message is the same as the standard MTM download (File Type 16)

#### 9.59 Intraday Margin Deals – Number 111

The intraday margin deals download will return deals specifically for an intraday margin call. This should only be requested when the exchange does an intraday margin call. The structure for this message is the same as the standard deals download (File Type 8)

#### 9.60 Swap Detail Data - Number 137

The Swap Detail download contains the Historical Fixed And Floating Amounts as well as Price Alignment Index used to price swap instruments.

Name	Length	Туре	Descriptio n	Case	Example	Comment
Swap Detail Sequence	4	1	N	n/a	1	Sequence number for this record.
Trade Date	2	1	N	n/a	18555	Indicates the dos date for this record
Contract Date Sequence	4	1	N	n/a	1	Indicates the contract date sequence for this swap instrument
Historical Fixed And Floating Amounts	8	D	N		12.2	
Price Alignment Index	8	D	N		12.3	

Total Bytes: 26 Bytes

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# 10. Error and Information Messages

# 10.0 Information Message

Number	Message	Why	When Sent	To Who
100	Password changed successfully	When changing the password, indicates that the password was changed successfully.	After sending a message type 88	The user on the socket connection
102	Market Announcement	The exchange can broadcast an announcement	At the exchange's discretion	All connected socket connections
108	Generic Market Interaction message	Notifications to members about deals assigned to them and other deal messages		Appropriate users
116	Successful Client Loaded	Client successfully loaded	When adding a new client (message type 102)	The user on the socket connection
120	Your password expires in x days.	Message to indicate when your password expires.	When validating your login message (0)	The user on the socket connection
123	Mark to Market Rates is ready for download.	The mark to market rates have been added for today and are ready for download.	After the end of day procedures have been completed	To all connected users.
124	Daily Rates is ready for download.	The daily SAFEX rates have been added for today and ready for download.	After the daily rates have been inserted by the exchange.	To all connected users
126	The Re- Request service is currently un- available. Please try again later.	The current volume of re- requests being dealt with by the exchange has exceeded the allowed limit, and the users request can only be dealt with when that volume has been reduced	After sending message type 3	The user on the socket connection

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		to below the limit.		
127	Early Valuations are ready for download.	Indicates that the early valuation data is ready to download.	After the early valuation procedure is completed by the exchange.	Users on the EDM market.
129	Intraday Call Mark to Market Rates is ready for download	Indicates intraday call has been completed and market rates are ready to be downloaded.	After an intraday call has been processed.	To all connected users

## 10.1 Error Messages

Number	Message	Why	When Sent	To Who
2	Order quantity below minimum	The contract has been setup with a lotsize, and the bid quantity is below this	After sending a bid (message type 56)	The dealer who sent the bid message.
3	Bid on contract was not a multiple of the lotsize	The bid was entered for a contract which was setup with a lotsize, and the quantity was not a multiple of this.	After sending a bid (message type 56)	The dealer who sent the bid message.
7	Trading on this contract is only allowed between x and x	Order was placed on a contract which has not opened for trading.	After sending a bid (message type 56)	The dealer who sent the bid message.
8	Your bid initial margin exceeds your limit	The bid is for an order which exceeds the dealer's margin limit for this contract. This is determined by multiplying the initial margin of the contract by the quantity of the bid, and checking that against the dealer's limit.	This message is sent when a bid message is received. If the dealer's margin limit for this contract has been exceeded, this error message is returned immediately.	The dealer who sent the bid message.
12	Invalid data in bid message: number of orders exceeds limit	This message is sent when a user tries to send a bid message with the number of orders field which is greater than 10, or less than 0.	This message is sent when a bid message is received. If the number of orders is invalid, this error message is returned immediately.	The dealer who sent the bid message.
13	Invalid data in	This message is	This message is sent	The dealer who

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bid message: tries to send a bid message in which any one of the or contract doesn't existsent when a user tries to send a bid message in which any one of the orders contans an invalid, this error is invalid, this error is invalid entractsent the bid message.18Could not create strike create strike create strikeContract name specified for the option contract wayAfter entering a bid on a new strike (message type 56)The dealer who sent the bid message.20Not a buy sell orderThe buy sell indicator specified was not valid, must be either B or SAfter sending a bid message (type 56)The dealer who sent the bid message.21Invalid Order typeOrder type parameter in the bid message was incorrect.After sending a bid message (type 56)The dealer who sent the bid message.22Bid outside market limitsThe bid placed was outside the market inthis for this contractAfter sending a bid message (type 56)The dealer who sent the bid message.23Order type not allowedCleint code specified does not exist.After sending a bid message (type 56)The dealer who sent the bid message.24Member code specified does not exist.Cleint code specified does not exist.After sending a bid message.The dealer who sent the bid message.25Order type not allowedCleint code					
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create strikespecified for the option contract was not valid.on a new strike (message type 56)sent the bid message.20Not a buy sell orderThe buy sell indicator specified was not valid, must be either B or SThe dealer who sent the bid message.21Invalid Order typeOrder type parameter in the bid message was incorrect.After sending a bid message (type 56)The dealer who sent the bid message.22Bid outside market limitsThe bid placed was outside the market limits for this contractAfter sending a bid message (type 56)The dealer who sent the bid message.24Member does not existMember code specified does not exist.After sending a bid message (type 56)The dealer who sent the bid message.25Order type not allowedOrder type parameter in the bid message is not 	18	index for	specified is not in a		sent the
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typeparameter in the bid message was incorrect.message (type 56)sent the bid message.22Bid outside 	20		indicator specified was not valid, must		sent the bid
market limitsoutside the market limits for this contractmessage (type 56)sent the bid message.24Member does 	21		parameter in the bid message was		sent the bid
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	28	clearing	code specified is not valid, must be 5 characters and end		sent the
	29, 30				

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		login message is not supported by the exchange	message.
31	Dealer does not belong to member	Dealer code specified is not a dealer for this member	The dealer who sent the message.
32	Cannot book deals for other members	The member code specified is not the same member as the logged in connection.	The dealer who sent the message.
33	Invalid Principal	Principle code supplied is not valid	The dealer who sent the message.
34	Member does not belong to clearing member	Member code specified is not a member of the clearing member	The dealer who sent the message.
35	Cannot book deals for other clearing members	The clearing member code specified is not the same clearing member as the logged in connection.	The dealer who sent the message.
36	X is not a client of member	Client code specified does not belong to logged in member	The dealer who sent the message.
37	Invalid counterparty	Counterparty specified is invalid, or does not exist	The dealer who sent the message.
39	Dealer not found	Dealer specified is not a dealer of the member	The dealer who sent the message.
40	Invalid cancel flag	Cancel flag specified is not valid, must be 0 - 5	The dealer who sent the message.
41	Invalid reference number	Reference number specified was invalid, must be 9 characters	The dealer who sent the message.
42	Instrument not found	Instrument specified does not exist	The dealer who sent the message.
43	Contract Date not found	Contract date specified does not exist	The dealer who sent the message.

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	-			
44	Strike not found	Strike specified		The dealer who
		does not exist		sent the message.
46	Dealer not a	The action specified		The dealer who
	master dealer	can only be done by		sent the
		master dealers		message.
47		This was a s		The deal 1
47	FOK/TOK order cannot be	This message indicates that a Fill	When a bid message is received with the	The dealer who sent the bid
	satisfied	or Kill, or Take or	FOK, or TOK flag	message.
		Kill order could not	set. The bid is	, i i i i i i i i i i i i i i i i i i i
		be satisfied, since	validated, and if	
		the quantity available on the	unsuccessful, the error will be returned.	
		opposite side of the	entor will be returned.	
		stack is not		
		sufficient to satisfy		
		the FOK or TOK		
		execution constraint.		
		constraint.		
48	All or nothing	An all or nothing	After sending a bid	The dealer who
	not allowed	order was entered	message (message	sent the bid
		for a contract which does not allow all or	type 56)	message.
		nothing order		
49	Trading on this	Each contract has	When a bid message	The dealer who
	contract is closed	an open time and a	or suspend/cancel	sent the bid or
	ciosed	close time associated with it. If	message is received and the current time	suspend/cancel message.
		the time at which a	is outside contract	mooougo.
		bid or suspend	open/close, then this	
		message is	message will be	
		received is before the open time, or	returned immediately.	
		after the close time,		
		this message will be		
50	Order quantity	sent. The contract has	After conding a hid	The dealer who
50	below minimum	been setup with a	After sending a bid (message type 56)	sent the bid
		lotsize, and the bid	(	message.
		quantity is below		-
51	Pid on contract	this The hid was	After conding a hid	The dealer who
51	Bid on contract was not a	The bid was entered for a	After sending a bid (message type 56)	I he dealer who sent the bid
	multiple of the	contract which was	(moodage type oo)	message.
	lotsize	setup with a lotsize,		Ŭ
		and the quantity		
		was not a multiple of this.		
52	Invalid spread	Price of the spread	After sending a bid	The dealer who
	,	or split order would	message on a	sent the bid
		create orders on the	spread or split	message.
		underlying which is	contract	
53	Odd Lots not	invalid This message is	This message is sent	The dealer who
	allowed when	sent when a bid	when a bid message	sent the bid
	underlying in	message is	is received for an odd	message.
	auction	received for an odd	lot order and the	

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		lot order, and that contract is in auction.	contract is in auction. This error message is then returned immediately.	
54	Not allowed to change subscription	This dealer is not authorised to change subscription policy		The dealer who sent the message.
60	Limits specified must be positive	When setting limits for a dealer, the values specified can only be positive		The dealer who sent the message.
62	Principle Agency indicator is invalid	Principle Agency indicator entered was invalid. Must be either P or A		The dealer who sent the message.
63	Cannot suspend an order 1 minute before the end of Open Order Period	Cannot suspend an order after 1 minute before the end of the Open Order Period		The dealer who sent the message.
64	Spreads not allowed with underlying in auction	This message is sent when a user tries to put up a bid on a spread, or split contract, and either one of the contracts which make up the spread or split contract are in auction.	This message is sent when a bid message is received, and the underlying contract of a spread or split contract is in auction. This message is then sent immediately.	The dealer who sent the bid message.
66	Contract is suspended	The contract specified is currently suspended from trading	After sending a bid message	The dealer who sent the message.
67	Dealer code is empty	The dealer code specified was not filled in		The dealer who sent the message.
68	Incorrect price format	The price format specified is incorrect		The dealer who sent the message.
69	Strike cannot be loaded	The creation of the strike was unable to be completed		The dealer who sent the message.
70	Price cannot be less than zero	Price specified on this contract cannot be less than 0		The dealer who sent the message.
71	Quantity cannot be less or equal to zero	Quantity specified on this contract cannot be less than or equal to 0		The dealer who sent the message.
72	Must be a master dealer to perform this action	Action specified to be performed can only be completed by master dealers		The dealer who sent the message.
73	Contract not a valid contract	This message is sent when the	This message is sent if the contract name	The dealer who sent the
				Dogo 140

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		contract name in a message is not one which the system recognizes.	is invalid in any of the following message type: Display Update Request, Option Display Update Request, Bid Message, Suspend Message	message.
74	The active order selected cannot be found	The active order selected cannot be found in database	After sending a reduce message (message type 104)	The dealer who sent the message.
76	Cannot reduce an order 1 minute before end of Open Order Period	Orders submitted during Open Order period cannot be reduced, 1 minute before the end pf the Open Order Period	After sending a reduce message (message type 104)	The dealer who sent the message
77	Cannot resubmit an order 1 minute before end of Open Order Period	Orders suspended during Open Order Period cannot be resubmitted 1 minute before the end of Open Order Period	After sending a resubmit message (message type 27)	The dealer who sent the message
78	Cannot suspend this order until market opens.	Orders suspended during Open Order Period cannot be suspended until market open, if market open order period has closed	After sending a suspend message (message type 8)	The dealer who sent the message
80	This order type has not been enabled on this contract.	Order type specified has not been enabled.	After submitting multi bid message (message type 56)	The dealer who sent the message
81	Order quantity x is less than 1 on contract x	Order quantity submitted is less than 1	After submitting multi bid message (message type 56)	The dealer who sent the message
82	Price cannot be less than or equal to 0.	Order price submitted is less than 0 or equal to 0	After submitting multi bid message (message type 56)	The dealer who sent the message
83	This order cannot be deleted as it is currently active. Please use message 8.	You cannot use message type 15 to delete an active order.	After submitting cancel order (message type 15)	The dealer who sent the message
84	The From Sequence cannot be larger than the To Sequence.	You cannot specify an from sequence greater than the to sequence.	After submitting re- request message (message type 13)	The dealer who sent the message
87	Order sequence x cannot be found.	The order sequence number supplied could not be found in the database,	After cancelling a suspended order (message type 15)	The dealer who sent the message

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101	Invalid	Password supplied	After logging in	The user on the
	Password or	is incorrect, or date	(message type 0)	socket
	Incorrect Date	used as not correct		connection
103	Invalid Old	Password change	After sending a	The user on the
	Password	contained the	message type 88	socket
		incorrect old		connection
104	Submitted on	password Submitted onscreen	After sending limit	The user on the
104	screen limit	limits exceed	change message	socket
	invalid	existing limit	(message type 6)	connection
105	Submitted	Submitted option	After sending limit	The user on the
	option limit	limits exceed	change message	socket
	invalid	existing limit	(message type 6)	connection
106	Submitted	Submitted report	After sending limit	The user on the
	report only limit	only limits exceed	change message	socket
400	invalid	existing limit	(message type 6)	connection
109	Member does	Giving notice for	When doing a	The user on the
	not have position on this	delivery on a contract on which	physical delivery	socket connection
	contract	you do not have a	(message type 128)	connection
	Johnaol	position		
110	Can only give	Giving notice for	When doing a	The user on the
	notice for	delivery on a long	physical delivery	socket
	delivery on a	position.	(message type 128)	connection
	short position			
111	Cannot give	Cannot give notice	When doing a	The user on the
	notice on	on certificate,	physical delivery	socket
	certificate, because the	because the	(message type 128)	connection
	certificate is not	certificate is not the same instrument as		
	the same	the delivery notice		
	instrument as	the delivery notice		
	the delivery			
	notice			
112	Number of	Giving notice of	When doing a	The user on the
	contracts in	delivery for more	physical delivery	socket
	notice exceeds	than your position	(message type 128)	connection
113	total position Silo Certificate	allows Silo Cortificato	When adding a new	The upper on the
113	Number is not	Silo Certificate Number is not	When adding a new silo certificate	The user on the socket
	within the valid	within the valid	(message type 129)	connection
	range for this	range for this silo	(message type 125)	connection
	silo	general and one		
114	Invalid	When loading a	When adding a new	The user on the
	multiplication	client, the	client (message type	socket
	factor	multiplication factor	102)	connection
		must be either 100,		
115	Contract Datalla	125, 150, or 170		The week of the
115	Contact Details error	Contact details	When adding a new	The user on the
	enor	supplied are invalid	client (message type 102)	socket connection
117	Market Period	The current market	102)	The user on the
	Rule error	period does not		socket
		allow for the sent		connection
		message type		
118	You have no	Indicates you do not		All connected
	rights to	have sufficient		sockets
	perform this	rights setup to send		
	operation	this message		

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				1
119	Auction Notifications: "Contract xxx is entering an auction period." "Auction on contract xxx has been extended for 2 minutes." "Auction on contract xxx has been extended for 5 minutes." "Auction on contract xxx has contract xxx has	Indicates the begin and end of an auction period		All connected sockets
121	Cannot delete a certificate which is ready for delivery or delivered.	The certificate which you are trying to delete has already been delivered or is ready for delivery.	After send a delete silo certificate message (136)	The user on the socket connection
1000	Generic Exception			

### 10.2 Market Period Announcements

Number	Message	Reason
102	Market online in 5 minutes	
102	Market online in 2 minutes	
102	Market online in 1 minute	
102	Market online (Download only)	Market has moved into a session where no trading is possible only, file downloads.
102	Market opens in 5 minutes	
102	Market opens in 2 minutes	
102	Market opens in 1 minute	
102	Market open for trading	Market has moved into a session where trading is allowed.
102	Market closes in 5 minutes	
102	Market closes in 2 minutes	
102	Market closes in 1 minute	
102	Market closed (Admin period)	Market has moved into a session where no on-screen trading is possible only report only activity and deal management activities.
102	Market offline in 5 minutes	
102	Market offline in 2 minutes	
102	Market offline in 1 minute	
102	Market offline	Market has moved into a session where no system interaction is possible.
102	Market Open Order period in 5 minutes	
102	Market Open Order period in 2	

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	minutes	
102	Market Open Order period in 1 minute	
102	Start of Market Open Order period	Market has moved into a session where pre-open trading is possible. During this period orders can be placed on the order book in preparation for market open
102	Same Day Settlement Window is now open	Indicates that trades reported on Spot Bond products for settlement today can now be reported.
102	Same Day Settlement Window is now closed	Indicates that trades reported on Spot Bond products for settlement today are no longer allowed to be reported.

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## 11. Appendix A: Links to algorithms

### 11.1 Encryption URL

http://www.schneier.com/blowfish-download.html

#### 11.2 Compression URL

http://www.programmersheaven.com/download/2215/download.aspx

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## 12. Distribution

List the names and divisions/departments of the persons to whom this document will be distributed. It is not necessary to include designations.

Name	Department
M. Janke	STT
Glenda De Wet	JSE
Arlette Macfarlane	JSE
Matthias Kempgen	JSE

# 13. Glossary

Term	Definition	
A	Alpha only	
	Лірна оніў	
ACK	Acknowledgement	
AN	Alpha numeric	
В	The field is made up of 1 or more bytes of	
	type U	
С	Single character ASCII equivalent	
D	Intel/IEEE floating point 8 byte format	
FF	Hex for 255	
FOK	Fill or Kill	
	Intel Integer format; the length is defined	
LZH	Compressed file format	
JSE DERIVATIVES MARKETS TRADING	Multiple Instrument Trading System	
SYSTEM REPLACEMENT		
MTM	Market to Market	
Ν	Numeric only - Default for types I.U.D	
NACK	Negative Acknowledgement	
NOB	Number of bids	
P	Pascal type string with leading length byte,	
	maximum length is the defined length – 1. All	
	strings in JSE DERIVATIVES MARKETS	
	TRADING SYSTEM REPLACEMENT are	
	represented in this manner	
TCP / IP	Transmission Control Protocol / Internet	
	Protocol	
ТОК	Take or Kill	
U	Intel unsigned integer; the length is defined	
URL	Uniform Resource Locator	
XOR	Mathematical term for exclusive disjunction	
Information Subscriber	Those entities which will be subscribing to	
	the public data for their own use, and onward	
	redistribution to their external clients.	

# 14. Sign-Off

All parties signing this document acknowledge that they have read, understood and are committed to this document, including all attached schedules and diagrams.

Name:		Name:	
Designation:		Designation:	
Project Role:	Project Sponsor	Project Role:	Project Owner
Signature:		Signature:	
Date:		Date:	
Name:		Name:	
Designation:		Designation:	
Project Role:	A. N. Other	Project Role:	A. N. Other
•			A. N. Other
Signature:		Signature:	
Date:		Date:	

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