# **Commodity Derivatives**

# Non-Live Market Data Products Specifications

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#### 1. Version Control

Version	Author	Date	Reason for Changes
0.1	Tshepo Modise	22 May 2019	Document creation

#### 2. DISCLAIMER

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#### 3. Introduction

The aim of this document is to provide users with relevant information on the reference and statistical data provided on the day's trading activity via a standardised format.

Data is provided in the form of fixed width data records which are made available via the JSE Information Delivery Portal (IDP) FTP server which does not require a direct network connection.

Users can select which data records are required from the standard layouts available. To allow for full flexibility, each market has its own set of data records. Due to the data records being produced at different times and frequencies, the subscribed set of data records will be made available be made available in one or more separate data files.

The filename standards will be as follows:

Equity Derivatives Products: DDAP.SPRD.alphacode.AD.zip

Where alphacode is the unique code assigned to each separate data subscriber company

Prospective subscribers must contact the Market Data Department in writing via MDSalesTeam@jse.co.za if they are interested in subscribing to any of the records.

#### 3.1 CONFIRMATION OF IDP USER ID AND PASSWORD

- 1. A representative from the Client Service Centre will provide you with your sign-on and dataset name before the day you go live.
- 2. For security purposes, a representative from the JSE will provide you with your Password.
- 3. A Market Data Account Manager from the Information Services Division will contact you to confirm receipt of the Dataset, User ID and Password.
- 4. The onus is on you to test as soon as you have received the above mentioned information to ensure that you successfully access to the system.

Should you experience any problems relating to the information communicated to you or the actual testing of this information, please contact the under-mentioned persons for assistance:



- 1. Client Service Centre
- 2. Market Data Department

011 520 7777 / 7799 011 520 7000

# 4. Data Product List

Product Name	Market	Dissemina tion Frequency	Delivery channel	Associated Records
Daily Traded Statistics	Commodity Derivatives	Daily	FTP	DAP – Subtype 1
Daily Full Market Statistics	Commodity Derivatives	Daily	FTP	DAP – Subtype 2
Daily Traded Type Totals	Commodity Derivatives	Daily	FTP	SAP – Subtype 1
Daily Full Market Type Totals	Commodity Derivatives	Daily	FTP	SAP – Subtype 2
Daily Traded Overall Totals	Commodity Derivatives	Daily	FTP	OAP – Subtype 1
Daily Full Market Overall Totals	Commodity Derivatives	Daily	FTP	OAP – Subtype 2
Mark to Market	Commodity Derivatives	Daily	FTP	MAP – Subtype 1
Interest Rates	Commodity Derivatives	Daily	FTP	RAP – Subtype 1

# 5. Contracts vs. Instruments

A contract is defined as a tradable item on a market. A contract name can be made up of the following:

- Type of contract e.g. Future, Option or Spot.
- Instrument
- An expiry, valuation or maturity date (2009-06-21)
- A strike price
- And Option Type i.e. whether it is a Call or a Put.

#### Each set/combination of the above elements makes up an individual contract name.

 The Contract Type refers to the type of derivative that the contract represents and could comprise one of the following:

CHARACTER	CONTRACT
F	Future
Υ	Option
S	Spot

- Instrument refers to the underlying commodity/asset/financial instrument on which a
  derivative is based.
- The **Date** refers to the expiry date, valuation or maturity date of the individual contract. This
  is the date essentially when the contract matures.
- The Strike Price is the price at which the buyer/holder of an option has the right to buy/sell
  the underlying For Futures, the <u>Strike Price will zero</u> whereas for Options, the strike price will
  be the strike value of the option.
- An Option Type, which could be :

A **Call** – which gives the buyer of the option the right, but not the obligation, to buy the underlying asset at a specified price (strike price) on or before a certain date. The seller of a call option is obliged to deliver the underlying asset at the strike price, regardless of the current market value of the asset at the time of option exercise.

or;

A **Put** - which gives the buyer of the option the right, but not the obligation, to sell the underlying asset at a specified price on or before a certain date. The seller of a put option is obliged to take delivery of the underlying security at the put strike price, regardless of the current market value of the asset at the time of option exercise.

#### 6. Field Formats

A field descriptor will also be given that describes the contents:

- A: Alpha only
- N: Numeric only fields which are definitely whole numbers (integers) will show N (I)
- AN: Alpha numeric
- DATE: 8 byte date field formatted as CCYYMMDD
- B: Boolean Formatted 'T' for True; 'F' for False

Alphabetic fields where the data is shorter than the specified number of bytes will have the space character (ASCII value 32) appended to the data to fill the field to its fixed width.

Numeric fields may be either integral or decimal depending on the nature of the data that is stored. For values that are decimal in nature, the decimal point will be present and in a fixed position, which will be indicated in the record type specifications. The decimal point will consume 1 byte of space.

Some amount of space has been left, both in the record headers and the record bodies for future expansion. This space is marked as "filler" and will be populated with the specified number of space (ASCII value 32) characters to fill the field until such time as that space is needed for other pertinent information.

# 7. Commodity Derivatives Market

# 7.1 Leading Record Layout

Each record will begin with a header that contains fields common to all records. The data fields that make up each different record will be contained in the data sub-records.

N.B All records with Instrument type "**AFRCOMM**" are traded and cleared in USD, please ensure that your systems that read the data are set up to distinguish the currency.

Header Sub Record 1

Common	Record	Record	Run	Other	Data Fields
data	Type	Sub type	Date	common	
				data	

	START		DATA	NUMERIC	
FIELD NAME	POS	LENGTH	TYPE	FORMATS	END POS
Market Number	1	1	N (I)	1	1
Contract Type	2	1	Α		2
Instrument Type	3	10	А		12
Record type	13	4	Α		16
Record Sub type	17	4	AN		20
Run Date	21	8	DATE		28
Filler	29	20	А		48

#### **FIELD DESCRIPTIONS:**

MARKET NUMBER

The different Derivatives markets are identified by a unique

identifier and number, as per the below table:

Market Number	Market Identifier	Full Market Name
2	APM	Commodity Derivatives Market

CONTRACT TYPE This indicates the type of the contract

 $\mathbf{F} = \text{Future or } \mathbf{Y} = \text{Option.}$ 

INSTRUMENT TYPE

This indicates the type of the instrument underlying the contract

e.g.

Agricultural Derivatives

Commodity Future (AGRIF)

RECORD TYPE The code indicating the type of information that is being

disseminated e.g.:

DAP - Daily record type for Commodity Derivatives

DAPE - Daily early record type for Commodity Derivatives.



RECORD SUB TYPE The Sub Type related to a particular record sub type – e.g. Sub

Type 01.

RUN DATE The date of the dissemination runs, in the format CCYYMMDD.

FILLER To cater for future expansion

DATA (LAYOUTS BELOW) The fields that make up each relevant record type(s) are

provided further down under the record sub-types.

# 7.2 Daily Traded Statistics - DAP Sub Type 01

The Daily Agricultural Products Derivatives Traded Statistics records are calculated at the close of each trading day. All daily Agricultural Derivatives statistics fall within record type **DAP – Daily Commodity Derivatives Products.** 

The statistics are grouped into various sub types, which allows you to select the type of data that you require. The different sub types and the relevant field layouts are listed below.

The Daily Traded Statistics record <u>only contains the contracts that were traded</u> on the day on the Commodity Derivatives market.

	START		DATA	NUMERIC	
FIELD NAME	POS	LENGTH	TYPE	FORMATS	END POS
Instrument	49	4	А		52
Date	53	8	DATE		60
Strike Price	61	17	N	10.6	77
Option Type	78	1	Α		78
Spot Price	79	17	N	10.6	95
Closing Bid	96	17	N	10.6	112
Closing Offer	113	17	N	10.6	129
MTM	130	17	N	10.6	146
First Price	147	17	N	10.6	163
Last Price	164	17	N	10.6	180
High Price	181	17	N	10.6	197
Low Price	198	17	N	10.6	214
Number of deals	215	14	N (I)	14	228
Volume	229	14	N (I)	14	242
Value Traded	243	21	N	14.6	263
Open Interest	264	14	N (I)	14	277
Volatility	278	11	N	4.6	288
Filler	289	51	Α		339

#### **FIELD DESCRIPTIONS:**

INSTRUMENT	<b>Instrument</b> refers to the underlying instrument that the contract is written on.
DATE	The <b>Date</b> refers to the expiry date or valuation date of the individual contract.
STRIKE PRICE	The <b>Strike Price</b> is the price at which the buyer/holder of an option has the right to buy/sell the underlying future.
OPTION TYPE	For Futures, the strike price will zero whereas for Options, the strike price will be the strike value of the option An option can be a Put or a Call.
SPOT PRICE	The closing price of the underlying instrument.



CLOSING BID The closing price at which a market

participant is willing to buy.

CLOSING OFFER The closing price at which a market

participant is willing to sell.

MTM The official closing price as determined by the

Exchange

FIRST PRICE The first execution price of a trade the

specified day.

LAST PRICE The last execution price of a trade the

specified day.

HIGH PRICE The highest execution price of a trade on the

specified day.

LOW PRICE The lowest execution price of a trade on the

specified day.

NUMBER OF DEALS The total number of deals traded on the

specified day.

VOLUME TRADED The total number of contracts traded on the

specified day.

VALUE TRADED The total value of the contracts traded on the

specified day.

OPEN INTEREST The amount of open interest on the specified

contract

VOLATILITY The extent to which the return of the

underlying asset will fluctuate between now and the option's expiration. Only applicable to

Options.

# 7.3 Daily Traded Type Totals - SAP Sub Type 01

All contracts traded on the market are grouped according to the type of contract (e.g. Future or Option) and the underlying instrument type they represent e.g. Indices, Single Stock Futures etc.

The totals for each grouping are calculated at the close of trading each day.

All the daily type totals fall within record type **SAP**. The statistics are grouped into various sub types, which allows you to select the type of information you require. The different sub types and the relevant field layouts are listed.

	START		DATA	NUMERIC	
FIELD NAME	POS	LENGTH	TYPE	FORMATS	END POS
Total number of contracts per					
Contract and Instrument Type	49	14	N (I)	14	62
Total number of Deals per					
Contract and Instrument Type	63	14	N (I)	14	76
Total Value of contracts per					
Contract and Instrument Type	77	21	N	14.6	97
Total Open Interest per Contract					
and Instrument Type	98	14	N (I)	14	111
Filler	112	51	Α		162

#### **FIELD DESCRIPTIONS:**

TOTAL NUMBER OF CONTRACTS PER CONTRACT AND INSTRUMENT TYPE	The total number of Contracts that fall within the Contract and Instrument type for the specified day.
TOTAL NUMBER OF DEALS PER CONTRACT AND INSTRUMENT TYPE	The total number of Deals that fall within the Contract and Instrument type for the specified day.
TOTAL VALUE OF CONTRACTS PER CONTRACT AND INSTRUMENT TYPE	The total value of the Contracts that fall within the Contract and Instrument Type for the specified day.
TOTAL OPEN INTEREST PER CONTRACT AND INSTRUMENT TYPE	The total amount of Open Interest that fall within the Contract and Instrument Type for the specified day.
FILLER	To cater for future expansion

# 7.4 Daily Traded Overall Totals - OAP Sub Type 01

The daily overall market totals are calculated at the close of each trading day. The record contains the key market statistics for the day's trade. It provides a view of the day's trade at a glance.

All the daily overall market totals fall within record type **OAP**, and the relevant field layouts are listed below

	START		DATA	NUMERIC	
FIELD NAME	POS	LENGTH	TYPE	FORMATS	END POS
Total number of contracts for day	49	14	N (I)	14	62
Total number of Deals for day	63	14	N (I)	14	76
Total Value of contracts for day	77	21	N	14.6	97
Total Open Interest for day	98	14	N (I)	14	111
Filler	112	51	Α		162

#### **FIELD DESCRIPTIONS:**

TOTAL NUMBER OF CONTRACTS FOR DAY	The overall total number of Contracts for the specified day.
TOTAL NUMBER OF DEALS FOR DAY	The overall total number of Deals for the specified day.
TOTAL VALUE OF CONTRACTS FOR DAY TOTAL OPEN INTEREST FOR DAY	The total value of the Contracts for the specified day. The total amount of Open Interest for the specified

day.

# 7.5 Daily Full Market Statistics - DAP Sub Type 02

The Daily Full Market Statistics record contains <u>all the contracts</u> for the Commodity Derivatives market, irrespective of whether they were traded or not.

	START		DATA	NUMERIC	
FIELD NAME	POS	LENGTH	TYPE	FORMATS	END POS
Instrument	49	4	Α		52
Date	53	8	DATE		60
Strike Price	61	17	N	10.6	77
Option Type	78	1	Α		78
Traded Indicator	79	1	В		79
Spot Price	80	17	N	10.6	96
Closing Bid	97	17	N	10.6	113
Closing Offer	114	17	N	10.6	130
MTM	131	17	N	10.6	147
First Price	148	17	N	10.6	164
Last Price	165	17	N	10.6	181
High Price	182	17	N	10.6	198
Low Price	199	17	N	10.6	215
Number of deals	216	14	N (I)	14	229
Volume	230	14	N (I)	14	243
Value Traded	244	21	N	14.6	264
Open Interest	265	14	N (I)	14	278
Volatility	279	11	N	4.6	289
Filler	290	51	Α		340

#### FIELD DESCRIPTIONS:

<b>Instrument</b> refers to the underlying

instrument that the contract is written on.

DATE The **Date** refers to the expiry date or valuation

date of the individual contract.

STRIKE PRICE The **Strike Price** is the price at which the

buyer/holder of an option has the right to

buy/sell the underlying future.

For Futures, the strike price will zero whereas

for Options, the strike price will be the strike

value of the option

OPTION TYPE An option can be a Put or a Call.

TRADED INDICATOR

This indicates if the contract was traded on

the specified day.

SPOT PRICE The closing price of the underlying instrument.

CLOSING BID The closing price at which a market

participant is willing to buy.

CLOSING OFFER The closing price at which a market

participant is willing to sell.



MTM The official closing price as determined by the

Exchange

FIRST PRICE The first execution price of a trade the

specified day.

LAST PRICE The last execution price of a trade the

specified day.

HIGH PRICE The highest execution price of a trade on the

specified day.

LOW PRICE The lowest execution price of a trade on the

specified day.

NUMBER OF DEALS The total number of deals traded on the

specified day.

VOLUME TRADED The total number of contracts traded on the

specified day.

VALUE TRADED The total value of the contracts traded on the

specified day.

OPEN INTEREST The amount of open interest on the specified

contract

VOLATILITY The extent to which the return of the

underlying asset will fluctuate between now and the option's expiration. Only applicable to

Options.

# 7.6 Daily Full Market Type Totals - SAP Sub Type 02

All contracts traded on the market are grouped according to the type of contract. The totals for each grouping are calculated at the close of trading each day.

All the daily type totals fall within record type **SAP**. The statistics are grouped into various sub types, which allows you to select the type of information you require. The different sub types and the relevant field layouts are listed.

	START			NUMERIC	
FIELD NAME	POS	LENGTH	TYPE	FORMATS	END POS
Total number of contracts per					
Contract and Instrument Type	49	14	N (I)	14	62
Total number of Deals per					
Contract and Instrument Type	63	14	N (I)	14	76
Total Value of contracts per					
Contract and Instrument Type	77	21	N	14.6	97
Total Open Interest per Contract					
and Instrument Type	98	14	N (I)	14	111
Filler	112	51	Α		162

#### **FIELD DESCRIPTIONS:**

TOTAL NUMBER OF CONTRACTS	1
PER CONTRACT AND INSTRUMENT	(
TYPE	

TOTAL NUMBER OF DEALS PER CONTRACT AND INSTRUMENT TYPE

TOTAL VALUE OF CONTRACTS PER CONTRACT AND INSTRUMENT

TOTAL OPEN INTEREST PER CONTRACT AND INSTRUMENT TYPE

FILLER

The total number of Contracts that fall within the Contract and Instrument type for the specified day.

The total number of Deals that fall within the Contract and Instrument type for the specified day.

The total value of the Contracts that fall within the Contract and Instrument Type for the specified day.

The total amount of Open Interest that fall within the Contract and Instrument Type for the specified day.

To cater for future expansion

#### 7.7 Daily Full Market Overall Totals - OAP Sub Type 02

The daily overall market totals are calculated at the close of each trading day. The record contains the key market statistics for the day's trade. It provides a view of the day's trade at a glance.

All the daily overall market totals fall within record type **OAP**, and the relevant field layouts are listed below

FIELD NAME	START POS	LENGTH		NUMERIC FORMATS	END POS
Total number of contracts for day	49	14	N (I)	14	62
Total number of Deals for day	63	14	N (I)	14	76
Total Value of contracts for day	77	21	N	14.6	97
Total Open Interest for day	98	14	N (I)	14	111
Total Margin on Deposit	112	21	N	14.6	132
Filler	133	51	Α		183

#### **FIELD DESCRIPTIONS:**

TOTAL NUMBER OF CONTRACTS	The overall total number of Contracts for the
FOR DAY	specified day.

TOTAL NUMBER OF DEALS FOR	The overall total number of Deals for the specified
DAY	day.

TOTAL VALUE OF CONTRACTS FOR	The total value of the Contracts for the specified
DAY	dav.

TOTAL OPEN INTEREST FOR DAY	The total amount of Open Interest for the specified
	day.

TOTAL MARGIN ON DEPOSIT	The total amount of margin of deposit for the
	specified day.

#### 7.8 Mark to Market - MAP Sub Type 01

The closing Mark-to-Market value is calculated at the end of the day by the exchange.

	START		DATA	NUMERIC	
FIELD NAME	POS	LENGTH	TYPE	FORMATS	END POS
Instrument	49	4	Α		52
Date	53	8	DATE		60
Strike Price	61	17	N	10.6	77
Option Type	78	1	Α		78
Spot Price	79	17	N	10.6	95
Closing Bid	96	17	N	10.6	112
Closing Offer	113	17	N	10.6	129
MTM	130	17	N	10.6	146
High Price	147	17	N	10.6	163
Low Price	164	17	N	10.6	180
Volume	181	14	N (I)	14	194
Open Interest	195	14	N (I)	14	208
Volatility	209	11	N	4.6	219
Filler	220	51	Α		270

#### **FIELD DESCRIPTIONS:**

instrument that the contract is written on.

DATE The **Date** refers to the expiry date or valuation

date of the individual contract.

STRIKE PRICE The Strike Price is the price at which the

buyer/holder of an option has the right to

buy/sell the underlying future.

For Futures, the strike price will zero whereas

for Options, the strike price will be the strike

value of the option

OPTION TYPE An option can be a Put or a Call.

SPOT PRICE The latest trading price of the underlying

share or index

CLOSING BID The closing price at which a market

participant is willing to buy.

CLOSING OFFER The closing price at which a market

participant is willing to sell.

MTM The official closing price as determined by the

Exchange

HIGH PRICE The highest execution price of a trade on the

specified day.

LOW PRICE The lowest execution price of a trade on the

specified day.



VOLUME TRADED The number of contracts traded on the day

OPEN INTEREST The total number of futures contracts or

option contracts that have not yet been exercised, expired, or fulfilled by delivery

VOLATILITY The extent to which the return of the

underlying asset will fluctuate between now and the option's expiration. Only applicable to

Options.

#### 7.9 Interest Rates - RAP Sub Type 01

This record presents the various rates that are relevant to the market.

FIELD NAME	START POS	LENGTH	DATA TYPE	NUMERIC FORMATS	END POS
Interest on Initial Margin	49	11	N	4.6	59
Filler	60	51	Α		110

#### **FIELD DESCRIPTIONS:**

INTEREST ON INITIAL MARGIN The interest earned on the amount of money

determined by the clearing house on the basis specified by the JSE and held in respect of the aggregate position of a derivatives

member or a client.