

# **Johannesburg Stock Exchange**

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## **Trading and Clearing Reference Data Management**

### **JSE Specification Document**

#### **Volume 09 – JSE Reference Data Management**

<b>Version</b>	2.06
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# 1 DOCUMENT CONTROL

## 1.1 Table of Contents

<b>1</b>	<b>DOCUMENT CONTROL .....</b>	<b>2</b>
1.1	Table of Contents .....	2
1.2	Document Information .....	4
1.3	Revision History.....	4
1.4	References .....	7
1.5	Contact Details .....	7
<b>2</b>	<b>OVERVIEW .....</b>	<b>9</b>
<b>3</b>	<b>TRADING AND CLEARING REFERENCE DATA SERVICE DESCRIPTION .....</b>	<b>10</b>
3.1	System Description.....	10
3.2	IDP Service Connectivity.....	10
3.3	Timings and Data Retention.....	10
3.4	Formats .....	10
3.5	Naming Conventions .....	11
3.6	Clearing EMAPI Reference Data.....	11
<b>4</b>	<b>RECOVERY .....</b>	<b>12</b>
4.1	Server Failures .....	12
<b>5</b>	<b>MESSAGE FORMATS AND TEMPLATES .....</b>	<b>13</b>
5.1	The table below summarises the data:.....	13
5.2	CSV File Layouts.....	15
5.2.1	Calendar Entries .....	15
5.2.2	Corporate Action Indicator Table Entries.....	16
5.2.3	Currencies.....	16
5.2.4	Ex Markers .....	16
5.2.5	Firms .....	16
5.2.6	Instruments Equity .....	17
5.2.7	Instruments Underlying.....	20
5.2.8	Instruments Future (Including CFDs and Structured Products) .....	22
5.2.9	Instruments Options.....	25
5.2.10	Instruments Inverse Calendar Spread .....	29
5.2.11	Instruments FwdFwd .....	31
5.2.12	Instruments Call Delta Option.....	34
5.2.13	Instruments Put Delta Option.....	36
5.2.14	Markets .....	39
5.2.15	Order Books.....	39
5.2.16	Post Trade Parameters.....	40
5.2.17	Segments.....	42
5.2.18	Session Parameter Entries .....	42
5.2.19	Session Reason.....	43
5.2.20	Tick Structures .....	43
5.2.21	Tick Structure Entries .....	43
5.2.22	Time Zones .....	44
5.2.23	Trade Type Entries .....	44
5.2.24	Trading Parameters .....	46
5.2.25	Sector Instrument .....	54
5.2.26	Indices.....	55
5.2.27	Warrants Detail .....	55
5.2.28	Forward Rate Agreement (FRA).....	56
5.2.29	Deposit.....	57
5.2.30	Interest Rate Swap (IRS).....	59
5.2.31	Curve .....	60
5.2.32	Curve Constituent .....	61

---

5.2.33	Volatility Surface .....	62
5.2.34	Derivative Corporate Actions .....	64
5.2.35	Branches .....	64
5.2.36	Trader ID .....	65
5.3	Annexure A – Contract Code Convention .....	66
5.4	Annexure B – Corporate Action Type.....	69
5.5	Annexure C – Exchange Definitions.....	70
5.6	Annexure D – Order Book Definition .....	72
5.6.1	Equity Derivative Market Order Book Definitions .....	72
5.6.2	Currency Derivative Market Order Book Definition.....	74
5.7	Annexure E – Instrument Sub Category convention .....	75

## 1.2 Document Information

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<b>Drafted By</b>	JSE Trading and Market Services: TMS Trading
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<b>Version</b>	2.06
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## 1.3 Revision History

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Date	Version	Description
16 November 2016	0.1	Initial Draft version including Derivatives Reference Data
31 January 2017	1.00	Updates after Internal JSE Review: Changed File name for OrderBooks to NormalOrderBooks.csv and OffBookOrderBooks.csv Removed TradeSubType Value field from the Trade Type Entries CSV Added NegativePrice field to the Trade Type Entries CSV Added field length for Expiry Date field in Warrants Detail CSV Updates to Derivative Corporate Actions CSV Removed User Creation Allowed field from the Instruments Inverse Calendar Spread CSV
1 February 2017	1.01	Removed duplicate Expiry Date field from the Instruments Future CSV Removed FirstTradingDate, LastTradingDate and DeletionDate fields from the Instruments Inverse Calendar Spread Removed FirstTradingDate, LastTradingDate and SettlementDate fields from the Instruments Fwd Fwd CSV Removed FirstTradingDate and LastTradingDate fields from the Instruments Call Delta Option CSV
23 May 2017	1.02	Updates after Internal JSE Review: Removed the CPI Table Entries file Renamed the ATM Volatility file to Surface file Added the MembershipType field to the Firms file Changed the Volatility and Dividend Yield fields to reserved fields in the Instruments Future file Removed the User Creation Allowed field in Inverse Calendar Spread file Changed the Currency Table field to a reserved field in the Instruments FwdFwd file Changed the User Creation Allowed field to a reserved field in the Instruments Call Delta Option and Instruments Put Delta Option files Added the Deposit Type field to the Deposit file Added the InterestRateConvention and Curve Type fields to the Curve file Removed the CurveConstituentID field from the Curve Constituent file Replaced the ATM Volatility Term Structure file with the Volatility Surface file Added <a href="#">Annexure A</a> – Contract Code Convention and Annexure B – Corporate Action Type Updates made to the names, data types and descriptions of various fields to add further clarity

1 August 2017	1.03	3.4 Added Int (X) description 5.2.5 Update to BrokerID description 5.2.7 Added new field 'Exchange' 5.2.8 Update to OptionsStrikeInterval description Update to ContractCode description 5.2.9 Update to InstrumentType data type 5.2.10 Update to Leg1InstrumentType data type 5.2.13 Update to SecurityDescription data type Update to ContractCode description 5.2.15 Order Book description updated 5.2.34 Update to EffectiveDate description 5.5 Added Annexure C - Exchange Definitions 5.6 Added Annexure D - Order Book Definition
29 September 2017	1.04	5.2.35 Trader Groups Csv File Definition Added
07 November 2017	1.05	5.2.36 Branch Csv File definition added 5.5 Annexure C - ExchangeCode definition updated
5 February 2018	1.06	5.2.35 Removed Trader Groups CSV File. 5.2.6 Amendment to field name change from 'EMS' to 'BT/OP min Value'
19 April 2018	1.07	5.2.6 Removed 'FCO Trading Cycle ID' field, functionality covered by Order Books 5.2.36 Introduction of the TraderID.CSV file 3.4. Updated with Bit Field description 5.2.8, 5.2.9, 5.2.12, 5.2.13 additional clarity provided for intra-day created files.
11 May 2018	1.08	5.1 TraderIDs file added to summary table 5.2.36 TraderIDs file descriptions updated and location updated
23 July 2018	1.09	5.2.36 Additional fields for names added to the TraderIDs file <a href="#">Annexure E</a> for Instrument Sub Category convention details added
26 July 2018	1.10	Updated Annexure E to explain the concept of the JSE Code for Indices in the Instrument Sub Category Updated the CA<auto increment> to remove the "auto increment"
17 October 2018	1.11	Updated Section 5 Instrument Identifiers to link to the Instrument Reference Data Guidance Note document
19 July 2019	1.12	Updated 5.2.16 with a new enumeration for OffBookPBRRefPricePolicy
5 March 2020	2.00	Volume 09 Created combining Volume 09E and Volume 09D into one Reference Data Document 5.2.18 Update to MarketOrderExtDuration and PriceMonitoringExtDuration Description 5.2.21 Update to MaxValue and TickValue data type 5.2.24 Update to MaximumQuoteSpread and AutoResumeDuration data type Update to PvtRFQAnonymity and MaximumRandomDuration Description Changed EHLOrders and EHLExpiryTime to reserved fields

22 September 2020	2.01	5.2.15 Introduction of FX Auction Order Book
28 June 2021	2.02	5.2.1 Additional calendar entry to specify Monthly FCO
13 April 2022	2.03	5.2.23 Addition of Matched Principal (MP) trade type in TradeTypeEntries.csv
30 November 2022	2.04	5.2.7 change in Trading Currency field name and use for underlying quoted currency
2 September 2024	2.05	5.2.6 Updated Instruments Equity file Replaced Reserve field
28 May 2026	2.06	5.2.6 Updated Instruments Equity file MarketID NSX description 5.2.14 Updated Markets MarketID NSX description 5.5 Updated NSX Exchange Definition  5.2.6 Updated Instruments Equity file TIDM to reflect Reserve  5.2.4 Updated ExMarker GT field description to 'GT-Declared Payment' in ExMarkers.csv.

## 1.4 References

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None

## 1.5 Contact Details

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## 2 OVERVIEW

Static trading reference data for the new JSE Trading and Clearing System will be made available to clients on a daily basis via the JSE Information Delivery Portal (IDP) using the File Transfer Protocol (FTP), or FTPS File Transfer Protocol with SSL security (FTPS). This includes data for the Equity, Currency and Equity Derivative Market as the first part of the Integrated Trading and Clearing Project (ITaC)

Clients are required to download the reference data daily, prior to market start, in order to ready their systems for the trading day.

Reference data will be published as a complete set of data, not an incremental update. Therefore, each day's reference data will be a complete set, and clients are expected to download and process all reference data daily.

The FTP files will be made available via the JSE's current IDP service. Further information related to gaining access to the IDP service is provided within the IDP Connectivity Document at the following link:

[Market Data - Technical Documents](#)

## 3 TRADING AND CLEARING REFERENCE DATA SERVICE DESCRIPTION

### 3.1 System Description

The reference data files are provided via the JSE Information Delivery Portal (IDP) using the File Transfer Protocol (FTP) or FTPS File Transfer Protocol with SSL security (FTPS). To be able to access the IDP service, you will need to have a valid UserID and Password which can be requested via the JSE Client Support Center team.

### 3.2 IDP Service Connectivity

Further information related to gaining access to the IDP service is provided within the IDP Connectivity Document at the following link:

[Market Data - Technical Documents](#)

### 3.3 Timings and Data Retention

Reference data files will be made available by 22h30 SAST on each trading day. Reference data files are thus available in the evening in preparation for the next business day. It is recommended that Clients download and process the trading reference data files prior to 06h00 SAST, which is when all GTC/GTD order expiries are expected to be published via the Market Data Gateways.

The same process for reference data file creation is run in the morning at around 04h00. This will cater for any changes that were not incorporated in the files generated at 22h30 the previous evening. This, however, will not be the norm as all reference data is expected to be available the evening before.

Trading reference data files will be kept on the IDP service for a rolling 30 business day period.

### 3.4 Formats

Files are provided in CSV format. Certain text, (string/varchar) values in the CSV files may contain the comma (,) character within the actual field value, (e.g. InstrumentsEquity.csv SecurityDescription field) to aid column identification all text, (string/varchar) field values will be encapsulated with double quotes, (e.g. "A E C I 5,5% Cum Pref").

All comma (,) characters within double quotes, ("") should therefore be ignored and treated as a normal text character when importing data from the CSV file.

Additional guidance has been included in this document for clients to consider when processing the Trading Reference data CSV files, as follows:-

- a. The Client Files will NOT contain header rows.
- b. Values will not be padded.
- c. String field examples: (CSV file output) - for field of 4 characters in length

Description	String Example	CSV File Output
A value containing a comma:	Abcd, efg	"Abcd, efg"
A value with a quote	A"bcd	"A""bcd"
A value with a quote and a comma	A"b,cd	"A""b,cd"
A value with no special chars	Abcd	"Abcd"

- d. Empty strings will be represented as “,”.
- e. The date will be represented as YYYY/MM/DD. The message sent to the client will contain the '/' in the date. Example of the Date: 2011/08/19.
- f. The time will be represented as HH:MM:SS.ffffff where, fffffff = an optional number of milliseconds, which ranges from "0010000" to "9990000".  
Example: 14:58:11.1891973
- g. A Full stop will be used to indicate decimal points in numeric values
- h. The client files will not be compressed on the IDP service.
- i. Client Files uploaded to IDP will contain a .csv extension.
- j. Each record will be terminated by an AppendLine which is equal to "\r\n" (ASCII: 0x0D0A)  
Int(X) values can be interpreted as an Integer data type where X equals the maximum number of characters that will be received.
- k. Bit-denoted fields are represented by a single byte used to hold up to eight 1-bit flags. Each bit will represent a Boolean flag. The 0 bit is the lowest significant bit and the 7 bit is the highest significant bit.

### 3.5 Naming Conventions

Reference data files will follow the current IDP naming convention, namely  
<filename>.csv Example: InstrumentsEquity.csv

### 3.6 Clearing EMAPI Reference Data

Refer to the Volume PT02 – Post-Trade EMAPI Clearing.pdf for all clearing specific reference data:

## **4 RECOVERY**

### **4.1 Server Failures**

The JSE IDP service is designed for high availability during peak times and will operate out of the JSE Remote DR site in the event where the JSE invokes its disaster recovery procedure.

## 5 MESSAGE FORMATS AND TEMPLATES

This section provides details on the types of trading reference data which will be available to clients.

### 5.1 The table below summarises the data:

Entity Name	JSE Entity & Alternative Name/s	Filename	Provide to Clients
Calendar Entries	Calendar entries confirming the different trading days per Calendar.	CalendarEntries.csv	Daily
Corporate Action Table Entries	This includes the Ex Markers and Annotations per Instrument with Effective From Date and Effective To Date	CorporateActionIndicatorTableEntries.csv	Daily
Currencies Table	Trading Currency Data	Currencies.csv	Daily
Ex Markers and Annotations Table	This includes all valid Ex-Markers and Annotations for the JSE and NSX Markets	ExMarkers.csv	Daily
Firms	Equity and Derivative Members (Participant/Broker)	Firms.csv	Daily
Index Name	This includes the Index details and descriptions for JSE and NSX Indices.	Indices.csv	Daily
Instrument – Equity	Instrument Reference Data	InstrumentsEquity.csv	Daily
Instrument – Future	Instrument Reference Data	InstrumentsFuture.csv	Daily
Instrument – Option	Instrument Reference Data	InstrumentsOption.csv	Daily
Instrument – Inv Calendar Spread	Instrument Reference Data	InstrumentsInvCalsprd.csv	Daily
Instrument – FwdFwd	Instrument Reference Data	InstrumentsFwdFwd.csv	Daily
Instrument – Call Delta Option	Instrument Reference Data	InstrumentsCalldelta.csv	Daily
Instrument – Put Delta Option	Instrument Reference Data	InstrumentsPutdelta.csv	Daily
Instrument – Underlying	Non-Tradable Instrument Reference Data	InstrumentsUnderlying.csv	Daily
Markets	Exchange defined Markets	Markets.csv	Daily

Entity Name	JSE Entity & Alternative Name/s	Filename	Provide to Clients
Order Book	Order books per instrument and includes the trading cycle applicable for the day per instrument per order book.	NormalOrderBooks.csv OffBookOrderBooks.csv OrderBookPrivateRfq.csv	Daily
Post Trade Parameter Table	This includes the trade types and trade reporting policies per segment.	PostTradeParameters.csv	Daily
Segment	This includes the segment details.	Segments.csv	Daily
Session Parameter Entries	This includes the session parameter entries per session.	SessionParameterEntries.csv	Daily
Session Reason Table Entries	This includes the session reasons codes and descriptions.	SessionReason.csv	Daily
Tick Structure Entries	This includes the tick structure entries per Tick structure.	TickStructureEntries.csv	Daily
Tick Structure Table	This includes the tick structure ID and descriptions.	TickStructures.csv	Daily
Time Zone	This provides the time zone details.	TimeZones.csv	Daily
Trade Type Entries	This includes the trade type details per trade type.	TradeTypeEntries.csv	Daily
Trading Parameters	This includes various trading parameters per segment.	TradingParameters.csv	Daily
Trading Sector	This includes the trading sector details per instrument.	SectorInstrument.csv	Daily
Warrants Detail	This includes salient characteristics for all warrant instruments e.g. strike price, cover ratio etc.	WarrantsDetail.csv	Daily
Pricing Instruments	This includes the Forward Rate Agreement, Deposit, Curve, Curve Constituent, Surface and Interest Rate Swap details	ForwardRateAgreement.csv Deposit.csv IRSwap.csv Curve.csv CurveConstituent.csv Surface	Daily
Derivative Corporate Actions	This includes the Derivative Corporate Actions details	CorporateActions.csv	Daily
Branches	Includes Branches details	Branches.csv	Daily

Entity Name	JSE Entity & Alternative Name/s	Filename	Provide to Clients
TraderIDs_XX	This file includes all Trader Group_TraderID combinations for a member firm	TraderIDs.csv	Daily

## 5.2 CSV File Layouts

### 5.2.1 Calendar Entries

The Calendar Entries CSV file will be downloaded with the following layout. Each entry defines a holiday for this calendar.

File name: CalendarEntries.csv

Field Name	Data Type	Description						
TableID	Varchar(30)	Name of the calendar. E.g. JSE_CAL						
CalendarDate	Date(10)	Defines the date for which the public holiday is being specified. E.g. 2011/12/25						
Description	Varchar(30)	Human readable description of the public holiday. E.g. Christmas Day						
TradingAllowed	Enum(5)	Specifies whether this date is a trading holiday (weekends & public holidays) or not.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> </tbody> </table>	Value	Meaning	0	No	1	Yes
Value	Meaning							
0	No							
1	Yes							
EarlyClose	Enum(5)	Whether this date is an early close for the market.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> </tbody> </table>	Value	Meaning	0	No	1	Yes
Value	Meaning							
0	No							
1	Yes							
FuturesCloseOutDay	Enum(5)	Whether the particular date is a Futures Close Out day.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> </tbody> </table>	Value	Meaning	0	No	1	Yes
Value	Meaning							
0	No							
1	Yes							
IsMonthlyExpiry	Enum(5)	Allows Market Operations users to specify whether this date is a monthly expiry date.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> </tbody> </table>	Value	Meaning	0	No	1	Yes
Value	Meaning							
0	No							
1	Yes							

### 5.2.2 Corporate Action Indicator Table Entries

The Corporate Action Indicator Table Entries CSV file will be downloaded with the following layout

File name: CorporateActionIndicatorTableEntries.csv

Field Name	Data Type	Description
InstrumentCA TableID	Varchar (30)	This will be the SYMBOL of the Instrument.
ExMarkerID	Varchar (2)	Each Entry Defines an Ex Marker or Annotation
EffectiveFromDate	Date(10)	Effective from date for the Ex Marker. Format will be YYYY/MM/DD.
EffectiveToDate	Date(10)	Effective to date for the Ex Marker. Format will be YYYY/MM/DD.

### 5.2.3 Currencies

The Currencies CSV file will be downloaded with the following layout

File name: Currencies.csv

Field Name	Data Type	Description
CurrencyID	Varchar(10)	Unique identifier for the currency. E.g. ZAC
Description	Varchar(100)	Description specified for the currency.

### 5.2.4 Ex Markers

The Ex Markers CSV file will be downloaded with the following layout: -

File name: ExMarkers.csv

Field Name	Data Type	Description
ExMarkerID	Varchar (2)	Unique Ex Marker ID
ExMarkerType	Enum (5)	0 - Ex-Marker 1 - Annotation
Description	Varchar (100)	Description relevant to the Ex-Marker or Annotation.

### 5.2.5 Firms

The Firms CSV file will be downloaded with the following layout: -

File name: Firms.csv

Field Name	Data Type	Description
BrokerID	Varchar(11)	A unique identifier of the Firm across the system per market. This is the Firm ID.

Description	Varchar(100)	The full legal name of the Firm.						
MemberAlphaCode	Varchar(30)	A unique identifier of the Firm across the system. This is the Firm's Alpha Code.						
ExchangeCode	Varchar(10)	The exchange to which the firm belongs						
InstitutionType	Enum(5)	Indicates whether or not the institution is a Bank.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Regular</td> </tr> <tr> <td>1</td> <td>Bank</td> </tr> </tbody> </table>	Value	Meaning	0	Regular	1	Bank
Value	Meaning							
0	Regular							
1	Bank							
MembershipType	Enum(5)	Indicates the Membership Type of the Firm  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Equities Member</td> </tr> <tr> <td>2</td> <td>Derivatives Member</td> </tr> </tbody> </table>	Value	Meaning	1	Equities Member	2	Derivatives Member
Value	Meaning							
1	Equities Member							
2	Derivatives Member							

## 5.2.6 Instruments Equity

The Instruments Equity CSV file contains all data attributes relevant to the Equity Instrument Type. The file will be downloaded with the following layout

File name: InstrumentsEquity.csv

Field Name	Data Type	Description						
Symbol	Varchar(25)	The unique JSE instrument alpha code of the instrument.						
InstrumentID	Int(9)	The unique JSE numeric identifier of the instrument						
SecurityDescription	Varchar(100)	The human readable security name. Any character may be used.						
MarketID	Varchar(30)	Identifies the market to which the instrument belongs.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>JSE</td> <td>Johannesburg Stock Exchange</td> </tr> <tr> <td>NSX</td> <td>Namibia Securities Exchange</td> </tr> </tbody> </table>	Value	Meaning	JSE	Johannesburg Stock Exchange	NSX	Namibia Securities Exchange
Value	Meaning							
JSE	Johannesburg Stock Exchange							
NSX	Namibia Securities Exchange							
ISIN	Varchar(30)	An International Securities Identification Number (ISIN) uniquely identifies a security. The ISIN code is generally a 12-character alpha-numerical code. An ISIN consists of three parts: a two letter country code, a nine character alpha-numeric national security identifier, and a single check digit. An ISIN is unique per instrument.						
ReferencePrice	Decimal(15,6)	The reference price of an instrument. It is used to in the calculation of the following: <ul style="list-style-type: none"> <li>- Static Reference Price</li> <li>- Dynamic Reference Price</li> </ul>						

Trading Currency	Varchar(10)	Trading currency of the instrument expressed as a 3 letter currency code. The recommended values are the ISO4217 currency codes which will be specified through the Currency table. E.g. ZAC, EUR, USD, GBP.										
Segment	Varchar(30)	Identifies the Segment to which the instrument belongs.										
InstrumentStatus	Enum (5)	The trading status of the instrument. <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Active</td> </tr> <tr> <td>1</td> <td>Suspended</td> </tr> <tr> <td>2</td> <td>Inactive</td> </tr> <tr> <td>3</td> <td>Halt</td> </tr> </tbody> </table>	Value	Meaning	0	Active	1	Suspended	2	Inactive	3	Halt
Value	Meaning											
0	Active											
1	Suspended											
2	Inactive											
3	Halt											
TradingParameters	Varchar(30)	Defines the trading parameter table that defines the trading characteristics of the instrument.										
PostTradeParameters	Varchar(30)	Defines the post trade parameter table that defines the trade enrichment characteristics of the instrument.										
BT/OP min Value	Decimal(20,4)	Defines the minimum Block Trade (BT) and Off Book Principal Trade (OP) value (c) E.g. 1000000000										
MinReserveSize	Decimal(20,4)	Defines the minimum quantity for a Hidden Order. E.g 100000										
CalendarID	Varchar(30)	Calendar for the instruments that are attached with this trading parameter.										
CorporateActionIndicator	Varchar(30)	Defines the Corporate Action Indicator table identifier that contains the Ex- Markers or Annotations for the instrument.										
Reserve	Varchar(4)	Linked to functionality that will be introduced in a future release.										
PriceImproveTks	Decimal(2,1)	The number of ticks by which the price is to be improved.										
Market Segmentation	Varchar(30)	An indicator differentiating the two segments of the Main Board: Prime and General Segments. <b>Prime Segment</b> full compliance with Listing Requirements. <b>General Segment</b> affording adjusted application for more flexibility. This field will be left empty (“empty string”) where an instrument is not listed on the Main Board.										
InstrumentType	Varchar (10)	This field will contains the type of a tradeable Instrument . Example: Aord (A Ordinary Share)  Refer to “ <b>Instrument Type</b> ” column below for the InstrumentType's that will be received on the InstrumentsEquity.csv file.  <table border="1"> <thead> <tr> <th>Instrument Type (i.e. CSV File Values)</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Aord</td> <td>A Ordinary Share</td> </tr> </tbody> </table>	Instrument Type (i.e. CSV File Values)	Description	Aord	A Ordinary Share						
Instrument Type (i.e. CSV File Values)	Description											
Aord	A Ordinary Share											

		Bord	B Ordinary Share
		Call	Call Options
		Deb	Debentures
		DepRec	Depository Receipts
		ETF	Exchange Traded Funds
		FPL	Fully Paid letters
		LU	Linked Unit
		LSU	Loan Stock Units
		Nord	N Ordinary
		NilPL	Nil Paid Letters
		Options	Options
		Ordinary	Ordinary Share
		PL	Participatory Interest
		PPL	Partially Paid Letters
		PS	Preference Shares
		Securities	Securities
		UT	Unit Trusts
		Vanilla	Vanilla Warrant
		Wave	Wave Warrant
		Comp	Compound Warrant
		Basket	Basket Warrant
		Barrier	Barrier Warrant
		Discount	Discount Warrant
		Index	Index Warrant
		Ediv	Enhanced Dividend Warrant
		Spread	Spread Warrant
		Protected	Protected Warrant
		Variable	Variable Warrant
		Afutures	Agricultural Futures
		Aopt	Agricultural Options
		Ader	Agricultural Physical Deliveries
		Ffutures	Financial Futures
		Foptions	Options on Futures
		SSFUT	Single Stock Futures
		SSOPT	Options on Single Stock Future
		FOnBonds	Bond Future
		OOnBonds	Options on Bonds
		J-Swaps	J-Swaps
		J-FRAs	J-FRAs
		J-TRIs	J-TRIs
		J-Carries	J-Carries
		J-Rods	J-Rods
		J-Notes	J-Notes
		Pbond	Primary Bond
		Sbond	Secondary Bond
		KR	Kruger Rand
		UL	Unlisted Equities
		BondW	Bond Warrant
		CapW	Capped Warrant
		DivW	Dividend Warrant
		DEBT	Debt Instrument
SharesInIssue	Int (15)	This field will contain the number of Shares that have been issued per Instrument. Example: 1405454933	

## 5.2.7 Instruments Underlying

The Instruments Underlying CSV file contains all the Non-Tradable instruments, that are underlying's to derivative instruments, data attributes, and will be downloaded with the following layout:

File name: InstrumentsUnderlying.csv

Field Name	Data Type	Description										
Symbol	Varchar(25)	The unique JSE identifier of the instrument										
InstrumentID	Int(9)	The unique JSE numeric identifier of the instrument, which may be specified manually.										
SecurityDescription	Varchar(100)	The human readable security name. Any character may be used.										
MarketID	Varchar(30)	Identifies the market to which the instrument belongs.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>JSE_EDM</td> <td>Equity Derivatives Market</td> </tr> <tr> <td>JSE_FXM</td> <td>Currency Derivatives Market</td> </tr> </tbody> </table>	Value	Meaning	JSE_EDM	Equity Derivatives Market	JSE_FXM	Currency Derivatives Market				
Value	Meaning											
JSE_EDM	Equity Derivatives Market											
JSE_FXM	Currency Derivatives Market											
ISINCode	Varchar(30)	An International Securities Identification Number (ISIN) uniquely identifies a security. The ISIN code is generally a 12-character alpha-numerical code. An ISIN consists of three parts: a two letter country code, a nine character alpha-numeric national security identifier, and a single check digit. An ISIN is unique per instrument. Only applicable for the following Non-Tradable instrument Types:  International Equity										
Underlying Quoted Currency	Varchar(10)	Underlying Quoted currency of the instrument expressed as a 3 letter currency code. The recommended values are the ISO4217 currency codes which will be specified through the Currency table.  This will be blank for most underlying instruments as they are non-tradable. If the field is populated this indicates the underlying currency which this instrument references.										
Segment	Varchar(30)	Identifies the product to which the instrument belongs.										
InstrumentStatus	Enum(5)	The trading status of the instrument.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Active</td> </tr> <tr> <td>1</td> <td>Suspended</td> </tr> <tr> <td>2</td> <td>Inactive</td> </tr> <tr> <td>3</td> <td>Halted</td> </tr> </tbody> </table>	Value	Meaning	0	Active	1	Suspended	2	Inactive	3	Halted
Value	Meaning											
0	Active											
1	Suspended											
2	Inactive											
3	Halted											

Field Name	Data Type	Description						
TradingParameter	Varchar(30)	Defines the trading parameter table that defines the trading characteristics of the instrument.						
PostTradeParameter	Varchar(30)	Defines the post trade parameter table that defines the trade enrichment characteristics of the instrument.						
CalendarID	Varchar(30)	Calendar for the instruments that are attached with this trading parameter. Default to market calendar and hide.						
OptionsStrikeInterval	Decimal(15,8)	Defines the strike interval valid for the options on this instrument. (Only applicable for Options, will be NULL for all Underlying Instruments)						
AllowUserDefined	Enum(5)	<p>Defines if it is possible for the trading users to request to create an instrument using this instrument as an underlying (direct or second level).</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> </tbody> </table>	Value	Meaning	0	No	1	Yes
Value	Meaning							
0	No							
1	Yes							
InstrumentCategory	Enum(5)	<p>Defines the instrument category for which the instrument belongs</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>10</td> <td>Underlying</td> </tr> </tbody> </table>	Value	Meaning	10	Underlying		
Value	Meaning							
10	Underlying							
InstrumentSubCategory	Varchar(30)	<p>Defines the instrument sub category for which the instrument belongs.</p> <p>Not the same as Annexure E. This field is defaulted to "UNDERLYING"</p>						
SpotPricePrecision	Int(2)	Level of precision, i.e. number of decimals, required on the instrument price for underlying instruments.						
SettlementCycle	Int(5)	Settlement cycle in days The settlement period.						
Exchange	Varchar(5)	<p>Indicates the exchange that the underlying instrument is listed on.</p> <p>See <a href="#">Annexure C</a> for Exchange definitions</p>						

## 5.2.8 Instruments Future (Including CFDs and Structured Products)

The Instruments Future CSV file will contain all data attributes that are relevant to the Future Instrument type, and will be downloaded with the following layout. This file will be updated periodically as intraday-created instruments are made available on the trading system by appending the new instrument at the end of the file.

File name: InstrumentsFuture.csv

Field Name	Data Type	Description										
Symbol	Varchar(25)	A unique identifier of the instrument, which may be manually specified or generated by the System based on the instrument attributes										
InstrumentID	Int(9)	A unique numeric identifier of the instrument, which may be specified manually.										
SecurityDescription	Varchar(100)	The human readable security name. Any character may be used.										
ISIN	Varchar(20)	An International Securities Identification Number (ISIN) uniquely identifies a security. The ISIN code is generally a 12-character alpha-numerical code. An ISIN consists of three parts: a two letter country code, a nine character alpha-numeric national security identifier, and a single check digit. An ISIN is unique per instrument.										
UnderlyingInstrument	Varchar(25)	Underlying instrument for the derivative. This will be the symbol of the underlying instrument. This maps back to the Symbol in the Instruments Underlying file, where additional information about this underlying instrument is available.										
ExpiryDate	Date(10)	Expiry date of the contract. Format will be YYYY/MM/DD										
InstrumentStatus	Enum(5)	The trading status of the instrument.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Active</td> </tr> <tr> <td>1</td> <td>Suspended</td> </tr> <tr> <td>2</td> <td>Inactive</td> </tr> <tr> <td>3</td> <td>Halted</td> </tr> </tbody> </table>	Value	Meaning	0	Active	1	Suspended	2	Inactive	3	Halted
Value	Meaning											
0	Active											
1	Suspended											
2	Inactive											
3	Halted											
MarketID	Varchar(30)	Identifies the market to which the instrument belongs.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>JSE_EDM</td> <td>Equity Derivatives Market</td> </tr> <tr> <td>JSE_FXM</td> <td>Currency Derivatives Market</td> </tr> </tbody> </table>	Value	Meaning	JSE_EDM	Equity Derivatives Market	JSE_FXM	Currency Derivatives Market				
Value	Meaning											
JSE_EDM	Equity Derivatives Market											
JSE_FXM	Currency Derivatives Market											
Segment	Varchar(30)	Identifies the product to which the instrument belongs.										

Field Name	Data Type	Description						
CalendarID	Varchar(30)	Calendar for the instruments that are attached with this trading parameter. Default to market calendar and hide.						
TradingParameter	Varchar(30)	Defines the trading parameter table that defines the trading characteristics of the instrument.						
PostTradeParameter	Varchar(30)	Defines the post trade parameter table that defines the trade enrichment characteristics of the instrument.						
ReferencePrice	Decimal(15,6)	Used to specify a base price for a new instrument until a market price is established. It is used as a last option on deriving the price in calculation of the following <ul style="list-style-type: none"> <li>- Static Reference Price</li> <li>- Dynamic Reference Price</li> </ul>						
ContractMultiplier (ContractSize)	Decimal(15,4)	Defines the multiplier of the instrument. This must be a positive numeric value. It may be a positive integer or a positive decimal value. The size of one traded contract. Equivalent to Contract Size.						
SettlementMethod	Enum(5)	Defines the settlement method of the Futures contract <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Cash</td> </tr> <tr> <td>1</td> <td>Physical</td> </tr> </tbody> </table>	Value	Meaning	0	Cash	1	Physical
Value	Meaning							
0	Cash							
1	Physical							
TradingCurrency	Varchar(10)	Trading currency of the instrument. Currencies can be separately defined via Tables <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>ZAR</td> <td>South African Rand</td> </tr> <tr> <td>ZAC</td> <td>South African Cents</td> </tr> </tbody> </table>	Value	Meaning	ZAR	South African Rand	ZAC	South African Cents
Value	Meaning							
ZAR	South African Rand							
ZAC	South African Cents							

Field Name	Data Type	Description																										
InstrumentCategory	Enum(5)	<p>Defines the instrument category for which the instrument belongs.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Equity</td> </tr> <tr> <td>2</td> <td>Warrant</td> </tr> <tr> <td>3</td> <td>Future</td> </tr> <tr> <td>4</td> <td>Anyday</td> </tr> <tr> <td>5</td> <td>Delta_Opt</td> </tr> <tr> <td>6</td> <td>Option</td> </tr> <tr> <td>7</td> <td>Structured Product</td> </tr> <tr> <td>8</td> <td>FwdFwdFX</td> </tr> <tr> <td>9</td> <td>CFD</td> </tr> <tr> <td>10</td> <td>Underlying</td> </tr> <tr> <td>11</td> <td>Strategy</td> </tr> <tr> <td>12</td> <td>Bond</td> </tr> </tbody> </table>	Value	Meaning	1	Equity	2	Warrant	3	Future	4	Anyday	5	Delta_Opt	6	Option	7	Structured Product	8	FwdFwdFX	9	CFD	10	Underlying	11	Strategy	12	Bond
Value	Meaning																											
1	Equity																											
2	Warrant																											
3	Future																											
4	Anyday																											
5	Delta_Opt																											
6	Option																											
7	Structured Product																											
8	FwdFwdFX																											
9	CFD																											
10	Underlying																											
11	Strategy																											
12	Bond																											
InstrumentSubCategory	Varchar(30)	<p>Defines the instrument sub category to which the instrument belongs.</p> <p>See <a href="#">Annexure E</a> for Instrument Sub Category convention.</p>																										
OptionsStrikeInterval	Decimal(15,8)	Defines the strike interval valid for the options on this instrument. This also indicates that a naked option or a delta option can be created on this future. If this field is empty, no options can be created on this instrument.																										
OptionsExpiry1	Date(10)	Defines the first expiry valid for the options on this instrument.																										
OptionsExpiry2	Date(10)	Defines the Second expiry valid for the options on this instrument.																										
OptionsExpiry3	Date(10)	Defines the Third expiry valid for the options on this instrument.																										
OptionsExpiry4	Date(10)	Defines the forth expiry valid for the options on this instrument.																										
ExpiryGroup	Varchar(30)	Contract Series of the future																										
Reserved 1	Int	Linked to functionality that will be introduced in a future release.																										
Reserved 2	Int	Linked to functionality that will be introduced in a future release.																										
ContractCode	Varchar(100)	The Contract Code describes the major aspects of the instrument. It assists greatly in providing context. Refer to <a href="#">Annexure A</a> for Contract Code Convention.																										

Field Name	Data Type	Description										
InwardListed	Enum(5)	Indicates if the instrument is designated as Inward listed by the South African Reserve Bank.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>False</td> </tr> <tr> <td>1</td> <td>True</td> </tr> </tbody> </table>	Value	Meaning	0	False	1	True				
Value	Meaning											
0	False											
1	True											
BaseRateInstrument	Int(9)	Master ID of the base rate instrument (Only applicable to CFD Instruments)										
BaseRateName	Varchar(256)	User friendly name of the Base Rate (Only applicable to CFD Instruments)										
YieldCurveID (DiscountCurve)	Int(9)	ID of curve instrument used for valuation.										
InstrumentType	Varchar(128)	Indicates the type of the instrument										
ExpiryPrecision	Int(2)	Level of precision, i.e. number of decimals, required on the instrument price										
User Creation Allowed	Enum(5)	Defines if it is possible for the trading users to create a future instrument  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>None</td> </tr> <tr> <td>1</td> <td>Anyday Future Only</td> </tr> <tr> <td>2</td> <td>Naked Option Only</td> </tr> <tr> <td>3</td> <td>Anyday Future and Naked Option</td> </tr> </tbody> </table>	Value	Meaning	0	None	1	Anyday Future Only	2	Naked Option Only	3	Anyday Future and Naked Option
Value	Meaning											
0	None											
1	Anyday Future Only											
2	Naked Option Only											
3	Anyday Future and Naked Option											

### 5.2.9 Instruments Options

The Instruments Option CSV file will contain all data attributes that are relevant to the Option Instrument type. The file will be downloaded with the following layout. This file will be updated periodically as intraday-created instruments are made available on the trading system by appending the new instrument at the end of the file.

File name: InstrumentsOption.csv

Field Name	Data Type	Description
Symbol	Varchar(25)	A unique identifier of the instrument, which may be manually specified or generated by the System based on the instrument attributes
InstrumentID	Int(9)	A unique numeric identifier of the instrument, which may be specified manually.
SecurityDescription	Varchar(100)	The human readable security name. Any character may be used.
ISIN	Varchar(20)	An International Securities Identification Number (ISIN) uniquely identifies a security. The ISIN code is generally a 12-character alpha-numerical code. An ISIN consists of three parts: a two letter country code, a nine character alpha-numeric national security identifier, and a single check digit. An ISIN is unique per instrument..

Field Name	Data Type	Description										
UnderlyingInstrument	Varchar(25)	Underlying instrument for the derivative. This will be the Symbol of the underlying future instrument. This maps back to the Symbol in the Instruments Underlying file, where additional information about this underlying instrument is available.										
ExpiryDate	Date(10)	Expiry date of the contract. Date Format: YYYY/MM/DD										
InstrumentStatus	Enum(5)	The trading status of the instrument.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Active</td> </tr> <tr> <td>1</td> <td>Suspended</td> </tr> <tr> <td>2</td> <td>Inactive</td> </tr> <tr> <td>3</td> <td>Halted</td> </tr> </tbody> </table>	Value	Meaning	0	Active	1	Suspended	2	Inactive	3	Halted
Value	Meaning											
0	Active											
1	Suspended											
2	Inactive											
3	Halted											
MarketID	Varchar(30)	Identifies the market to which the instrument belongs.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>JSE_EDM</td> <td>Equity Derivatives Market</td> </tr> <tr> <td>JSE_FXM</td> <td>Currency Derivatives Market</td> </tr> </tbody> </table>	Value	Meaning	JSE_EDM	Equity Derivatives Market	JSE_FXM	Currency Derivatives Market				
Value	Meaning											
JSE_EDM	Equity Derivatives Market											
JSE_FXM	Currency Derivatives Market											
Segment	Varchar(30)	Identifies the product to which the instrument belongs.										
CalendarID	Varchar(30)	Calendar for the instruments that are attached with this trading parameter.										
TradingParameter	Varchar(30)	Defines the trading parameter table that defines the trading characteristics of the instrument.										
PostTradeParameter	Varchar(30)	Defines the post trade parameter table that defines the trade enrichment characteristics of the instrument.										
ReferencePrice	Decimal(15,6)	Used to specify a base price for a new instrument until a market price is established.										
ExerciseStyle	Enum(5)	Exercise style of the option Value Meaning  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>European</td> </tr> <tr> <td>1</td> <td>American</td> </tr> </tbody> </table>	Value	Meaning	0	European	1	American				
Value	Meaning											
0	European											
1	American											
ContractMultiplier	Decimal(15,4)	Defines the multiplier of the instrument. This must be a positive numeric value. It may be a positive integer or a positive decimal value										
PricingModel	Enum(5)	This parameter determines the pricing model that will be used for Theoretical Price for the option instrument and will enable a solution to customize the pricing model according to the requirements. The pricing model is dependent on the early exercise option of the option instrument.										

Field Name	Data Type	Description																										
		<table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>BSM</td> </tr> </tbody> </table>	Value	Meaning	1	BSM																						
Value	Meaning																											
1	BSM																											
TradingCurrency	Varchar(10)	<p>Trading currency of the instrument. Currencies can be separately defined via Tables</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>ZAR</td> <td>South African Rand</td> </tr> <tr> <td>ZAC</td> <td>South African Cents</td> </tr> </tbody> </table>	Value	Meaning	ZAR	South African Rand	ZAC	South African Cents																				
Value	Meaning																											
ZAR	South African Rand																											
ZAC	South African Cents																											
OptionType	Enum(5)	<p>Defines whether the option is a call option or a put option</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Put</td> </tr> <tr> <td>1</td> <td>Call</td> </tr> </tbody> </table>	Value	Meaning	0	Put	1	Call																				
Value	Meaning																											
0	Put																											
1	Call																											
StrikePrice	Decimal(15,6)	Defines the strike price of the Option																										
InstrumentCategory	Enum(5)	<p>Defines the instrument category for which the instrument belongs.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Equity</td> </tr> <tr> <td>2</td> <td>Warrant</td> </tr> <tr> <td>3</td> <td>Future</td> </tr> <tr> <td>4</td> <td>Anyday</td> </tr> <tr> <td>5</td> <td>Delta_Opt</td> </tr> <tr> <td>6</td> <td>Option</td> </tr> <tr> <td>7</td> <td>Structured Product</td> </tr> <tr> <td>8</td> <td>FwdFwdFX</td> </tr> <tr> <td>9</td> <td>CFD</td> </tr> <tr> <td>10</td> <td>Underlying</td> </tr> <tr> <td>11</td> <td>Strategy</td> </tr> <tr> <td>12</td> <td>Bond</td> </tr> </tbody> </table>	Value	Meaning	1	Equity	2	Warrant	3	Future	4	Anyday	5	Delta_Opt	6	Option	7	Structured Product	8	FwdFwdFX	9	CFD	10	Underlying	11	Strategy	12	Bond
Value	Meaning																											
1	Equity																											
2	Warrant																											
3	Future																											
4	Anyday																											
5	Delta_Opt																											
6	Option																											
7	Structured Product																											
8	FwdFwdFX																											
9	CFD																											
10	Underlying																											
11	Strategy																											
12	Bond																											
InstrumentSubCategory	Varchar(30)	<p>Defines the instrument sub category for which the instrument belongs.</p> <p>See <a href="#">Annexure E</a> for Instrument Sub Category convention.</p>																										
SettlementMethod	Enum(5)	Defines the settlement method of the Futures contract																										

Field Name	Data Type	Description						
		<table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Cash</td> </tr> <tr> <td>1</td> <td>Physical</td> </tr> </tbody> </table>	Value	Meaning	0	Cash	1	Physical
Value	Meaning							
0	Cash							
1	Physical							
ContractCode	Varchar(100)	The Contract Code describes the major aspects of the instrument. It assists greatly in providing context. Refer to <a href="#">Annexure A</a> for Contract Code Convention						
InwardListed	Enum(5)	<p>Indicates if the instrument is designated as Inward listed by the South African Reserve Bank.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>False</td> </tr> <tr> <td>1</td> <td>True</td> </tr> </tbody> </table>	Value	Meaning	0	False	1	True
Value	Meaning							
0	False							
1	True							
InstrumentType	Varchar(128)	Indicates the type of the instrument						
ExpiryPrecision	Int (2)	Level of precision, i.e. number of decimals, required on the instrument price						
User Creation Allowed	Enum(5)	<p>Defines if it is possible for the trading users to create a Delta Option instrument</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Allowed</td> </tr> <tr> <td>1</td> <td>Not Allowed</td> </tr> </tbody> </table>	Value	Meaning	0	Allowed	1	Not Allowed
Value	Meaning							
0	Allowed							
1	Not Allowed							

### 5.2.10 Instruments Inverse Calendar Spread

The Instruments Inv Calendar Spread CSV file will contain all data attribute that are relevant to the Inverse Calendar Spread Instrument type. The file will be downloaded with the following layout

File name: InstrumentsInvcalSprd.csv

Field Name	Data Type	Description										
Symbol	Varchar(25)	A unique identifier of the instrument, which may be manually specified or generated by the System based on the instrument attributes										
InstrumentID	Int(9)	A unique numeric identifier of the instrument, which may be specified manually.										
SecurityDescription	Varchar(100)	The human readable security name. Any character may be used.										
ISIN	Varchar(20)	An International Securities Identification Number (ISIN) uniquely identifies a security. The ISIN code is generally a 12-character alpha-numerical code. An ISIN consists of three parts: a two letter country code, a nine character alpha-numeric national security identifier, and a single check digit. An ISIN is unique per instrument.										
ExpiryDate	Date(10)	Expiry date of the contract. Date Format: YYYY/MM/DD										
InstrumentStatus	Enum(5)	The trading status of the instrument.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Active</td> </tr> <tr> <td>1</td> <td>Suspended</td> </tr> <tr> <td>2</td> <td>Inactive</td> </tr> <tr> <td>3</td> <td>Halted</td> </tr> </tbody> </table>	Value	Meaning	0	Active	1	Suspended	2	Inactive	3	Halted
Value	Meaning											
0	Active											
1	Suspended											
2	Inactive											
3	Halted											
MarketID	Varchar(30)	Identifies the market to which the instrument belongs.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>JSE_EDM</td> <td>Equity Derivatives Market</td> </tr> <tr> <td>JSE_FXM</td> <td>Currency Derivatives Market</td> </tr> </tbody> </table>	Value	Meaning	JSE_EDM	Equity Derivatives Market	JSE_FXM	Currency Derivatives Market				
Value	Meaning											
JSE_EDM	Equity Derivatives Market											
JSE_FXM	Currency Derivatives Market											
Segment	Varchar(30)	Identifies the product to which the instrument belongs.										
CalendarID	Varchar(30)	Calendar for the instruments that are attached with this trading parameter. Default to market calendar and hide.										
TradingParameter	Varchar(30)	Defines the trading parameter table that defines the trading characteristics of the instrument.										
PostTradeParameter	Varchar(30)	Defines the post trade parameter table that defines the trade enrichment characteristics of the instrument.										
ReferencePrice	Decimal(15,6)	Used to specify a base price for a new instrument until a market price is established. It is used as a last option on deriving the price										

Field Name	Data Type	Description																										
		<p>in calculation of the following</p> <ul style="list-style-type: none"> <li>- Static Reference Price</li> <li>- Dynamic Reference Price</li> </ul>																										
ContractMultiplier	Decimal(15,4)	Defines the multiplier of the instrument. This must be a positive numeric value. It may be a positive integer or a positive decimal value																										
LegInstrument1	Varchar(30)	This will be the Symbol of the first leg instrument. i.e. the near-dated contract																										
LegInstrument2	Varchar(30)	This will be the Symbol of the second leg instrument. i.e. the far-dated contract																										
TradingCurrency	Varchar(10)	<p>Trading currency of the instrument. Currencies can be separately defined via Tables</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>ZAR</td> <td>South African Rand</td> </tr> <tr> <td>ZAC</td> <td>South African Cents</td> </tr> </tbody> </table>	Value	Meaning	ZAR	South African Rand	ZAC	South African Cents																				
Value	Meaning																											
ZAR	South African Rand																											
ZAC	South African Cents																											
InstrumentCategory	Enum(5)	<p>Defines the instrument category for which the instrument belongs.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Equity</td> </tr> <tr> <td>2</td> <td>Warrant</td> </tr> <tr> <td>3</td> <td>Future</td> </tr> <tr> <td>4</td> <td>Anyday</td> </tr> <tr> <td>5</td> <td>Delta_Opt</td> </tr> <tr> <td>6</td> <td>Option</td> </tr> <tr> <td>7</td> <td>Structured Product</td> </tr> <tr> <td>8</td> <td>FwdFwdFX</td> </tr> <tr> <td>9</td> <td>CFD</td> </tr> <tr> <td>10</td> <td>Underlying</td> </tr> <tr> <td>11</td> <td>Strategy</td> </tr> <tr> <td>12</td> <td>Bond</td> </tr> </tbody> </table>	Value	Meaning	1	Equity	2	Warrant	3	Future	4	Anyday	5	Delta_Opt	6	Option	7	Structured Product	8	FwdFwdFX	9	CFD	10	Underlying	11	Strategy	12	Bond
Value	Meaning																											
1	Equity																											
2	Warrant																											
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5	Delta_Opt																											
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8	FwdFwdFX																											
9	CFD																											
10	Underlying																											
11	Strategy																											
12	Bond																											
InstrumentSubCategory	Varchar(30)	<p>Defines the instrument sub category for which the instrument belongs.</p> <p>See <a href="#">Annexure E</a> for Instrument Sub Category convention.</p>																										
ContractCode	Varchar(100)	The Contract Code describes the major aspects of the instrument. It assists greatly in providing context. Refer to <a href="#">Annexure A</a> for Contract Code Convention																										
InwardListed	Enum(5)	Indicates if the instrument is designated as Inward listed by the South African Reserve Bank.																										

Field Name	Data Type	Description						
		<table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>False</td> </tr> <tr> <td>1</td> <td>True</td> </tr> </tbody> </table>	Value	Meaning	0	False	1	True
Value	Meaning							
0	False							
1	True							
Leg 1 InstrumentType	Varchar(128)	Indicates the type of the instrument of Leg 1 of the Inverse Calendar Spread						

### 5.2.11 Instruments FwdFwd

The Instruments FwdFwd CSV file will be downloaded with the following layout

File name: InstrumentsFwdFwd.csv

Field Name	Data Type	Description										
Symbol	Varchar(25)	A unique identifier of the instrument, which may be manually specified or generated by the System based on the instrument attributes										
InstrumentID	Int(9)	A unique numeric identifier of the instrument, which may be specified manually.										
SecurityDescription	Varchar(100)	The human readable security name. Any character may be used.										
ISIN	Varchar(20)	An International Securities Identification Number (ISIN) uniquely identifies a security. The ISIN code is generally a 12-character alpha-numerical code. An ISIN consists of three parts: a two letter country code, a nine character alpha-numeric national security identifier, and a single check digit. An ISIN is unique per instrument.										
InstrumentStatus	Enum(5)	<p>The trading status of the instrument.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Active</td> </tr> <tr> <td>1</td> <td>Suspended</td> </tr> <tr> <td>2</td> <td>Inactive</td> </tr> <tr> <td>3</td> <td>Halted</td> </tr> </tbody> </table>	Value	Meaning	0	Active	1	Suspended	2	Inactive	3	Halted
Value	Meaning											
0	Active											
1	Suspended											
2	Inactive											
3	Halted											
MarketID	Varchar(30)	<p>Identifies the market to which the instrument belongs.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>JSE_EDM</td> <td>Equity Derivatives Market</td> </tr> <tr> <td>JSE_FXM</td> <td>Currency Derivatives Market</td> </tr> </tbody> </table>	Value	Meaning	JSE_EDM	Equity Derivatives Market	JSE_FXM	Currency Derivatives Market				
Value	Meaning											
JSE_EDM	Equity Derivatives Market											
JSE_FXM	Currency Derivatives Market											
Segment	Varchar(30)	Identifies the product to which the instrument belongs.										
CalendarID	Varchar(30)	Calendar for the instruments that are attached with this trading parameter. Default to market calendar and hide.										
TradingParameter	Varchar(30)	Defines the trading parameter table that defines the trading characteristics of the instrument.										

Field Name	Data Type	Description																										
PostTradeParameter	Varchar(30)	Defines the post trade parameter table that defines the trade enrichment characteristics of the instrument.																										
ReferencePrice	Decimal(15,6)	Used to specify a base price for a new instrument until a market price is established. It is used as a last option on deriving the price in calculation of the following <ul style="list-style-type: none"> <li>- Static Reference Price</li> <li>- Dynamic Reference Price</li> </ul>																										
ContractMultiplier	Decimal(15,4)	Defines the multiplier of the instrument. This must be a positive numeric value. It may be a positive integer or a positive decimal value. The size of one traded contract. Equivalent to Contract Size.																										
TradingCurrency	Varchar(10)	Trading currency of the instrument. Currencies can be separately defined via Tables <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>ZAR</td> <td>South African Rand</td> </tr> <tr> <td>ZAC</td> <td>South African Cents</td> </tr> </tbody> </table>	Value	Meaning	ZAR	South African Rand	ZAC	South African Cents																				
Value	Meaning																											
ZAR	South African Rand																											
ZAC	South African Cents																											
InstrumentCategory	Enum(5)	Defines the instrument category for which the instrument belongs. <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Equity</td> </tr> <tr> <td>2</td> <td>Warrant</td> </tr> <tr> <td>3</td> <td>Future</td> </tr> <tr> <td>4</td> <td>Anyday</td> </tr> <tr> <td>5</td> <td>Delta_Opt</td> </tr> <tr> <td>6</td> <td>Option</td> </tr> <tr> <td>7</td> <td>Structured Product</td> </tr> <tr> <td>8</td> <td>FwdFwdFX</td> </tr> <tr> <td>9</td> <td>CFD</td> </tr> <tr> <td>10</td> <td>Underlying</td> </tr> <tr> <td>11</td> <td>Strategy</td> </tr> <tr> <td>12</td> <td>Bond</td> </tr> </tbody> </table>	Value	Meaning	1	Equity	2	Warrant	3	Future	4	Anyday	5	Delta_Opt	6	Option	7	Structured Product	8	FwdFwdFX	9	CFD	10	Underlying	11	Strategy	12	Bond
Value	Meaning																											
1	Equity																											
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8	FwdFwdFX																											
9	CFD																											
10	Underlying																											
11	Strategy																											
12	Bond																											
InstrumentSubCategory	Varchar(30)	Defines the instrument sub category for which the instrument belongs.  See <a href="#">Annexure E</a> for Instrument Sub Category convention.																										
ReferenceInstrument	Varchar(25)	Contains the Symbol of the Reference instrument for the FwdFwd instrument. If FwdFwd instrument is the Reference instrument, attribute will be blank																										
NearMonthMaturity	Date(10)	Near Month Maturity Date of the Forward Forward instrument in YYYY/MM/DD																										

Field Name	Data Type	Description						
FarMonthMaturity	Date(10)	Far Month Maturity Date of the Forward Forward instrument in YYYY/MM/DD						
TimeDifference	Enum(5)	Time interval (days) corresponding to the Near Month Type and Far Month type  <table border="1"> <thead> <tr> <th>Value</th> </tr> </thead> <tbody> <tr> <td>90</td> </tr> <tr> <td>180</td> </tr> </tbody> </table>	Value	90	180			
Value								
90								
180								
FarMonthType	Int(5)	Near Month type of the Forward Forward instrument						
NearMonthType	Int(5)	Far Month type of the Forward Forward instrument						
Reserved 1	Int	Linked to functionality that will be introduced in a future release.						
ContractCode	Varchar(100)	The Contract Code describes the major aspects of the instrument. It assists greatly in providing context. Refer to <a href="#">Annexure A</a> for Contract Code Convention						
InwardListed	Enum(5)	Indicates if the instrument is designated as Inward listed by the South African Reserve Bank.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>False</td> </tr> <tr> <td>1</td> <td>True</td> </tr> </tbody> </table>	Value	Meaning	0	False	1	True
Value	Meaning							
0	False							
1	True							
InstrumentType	Varchar(128)	Indicates the type of the instrument						
User Creation Allowed	Enum(5)	Defines if it is possible for the trading users to create a fwd fwd instrument  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Allowed</td> </tr> <tr> <td>1</td> <td>Not Allowed</td> </tr> </tbody> </table>	Value	Meaning	0	Allowed	1	Not Allowed
Value	Meaning							
0	Allowed							
1	Not Allowed							

## 5.2.12 Instruments Call Delta Option

The Instruments Call Delta Option CSV file will be downloaded with the following layout. This file will be updated periodically as intraday-created instruments are made available on the trading system by appending the new instrument at the end of the file.

File name: InstrumentsCalldelta.csv

Field Name	Data Type	Description										
Symbol	Varchar(25)	A unique identifier of the instrument, which may be manually specified or generated by the System based on the instrument attributes										
InstrumentID	Int(9)	A unique numeric identifier of the instrument, which may be specified manually.										
SecurityDescription	Varchar(100)	The human readable security name. Any character may be used.										
ISIN	Varchar(20)	An International Securities Identification Number (ISIN) uniquely identifies a security. The ISIN code is generally a 12-character alpha-numerical code. An ISIN consists of three parts: a two letter country code, a nine character alpha-numeric national security identifier, and a single check digit. An ISIN is unique per instrument.										
ExpiryDate	Date(10)	Expiry date of the contract. Date Format: YYYY/MM/DD										
InstrumentStatus	Enum(5)	The trading status of the instrument.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Active</td> </tr> <tr> <td>1</td> <td>Suspended</td> </tr> <tr> <td>2</td> <td>Inactive</td> </tr> <tr> <td>3</td> <td>Halted</td> </tr> </tbody> </table>	Value	Meaning	0	Active	1	Suspended	2	Inactive	3	Halted
Value	Meaning											
0	Active											
1	Suspended											
2	Inactive											
3	Halted											
MarketID	Varchar(30)	Identifies the market to which the instrument belongs.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>JSE_EDM</td> <td>Equity Derivatives Market</td> </tr> <tr> <td>JSE_FXM</td> <td>Currency Derivatives Market</td> </tr> </tbody> </table>	Value	Meaning	JSE_EDM	Equity Derivatives Market	JSE_FXM	Currency Derivatives Market				
Value	Meaning											
JSE_EDM	Equity Derivatives Market											
JSE_FXM	Currency Derivatives Market											
Segment	Varchar(30)	Identifies the product to which the instrument belongs.										
CalendarID	Varchar(30)	Calendar for the instruments that are attached with this trading parameter. Default to market calendar and hide.										
TradingParameter	Varchar(30)	Defines the trading parameter table that defines the trading characteristics of the instrument.										
PostTradeParameter	Varchar(30)	Defines the post trade parameter table that defines the trade enrichment characteristics of the instrument.										
ReferencePrice	Decimal(15,6)	Used to specify a base price for a new instrument until a market price is established.										

Field Name	Data Type	Description																										
		<p>It is used as a last option on deriving the price in calculation of the following</p> <ul style="list-style-type: none"> <li>- Static Reference Price</li> <li>- Dynamic Reference Price</li> </ul>																										
ContractMultiplier (ContractSize)	Decimal(15,4)	Defines the multiplier of the instrument. This must be a positive numeric value. It may be a positive integer or a positive decimal value																										
LegInstrument1	Varchar(30)	The first leg of the instrument will contain the Symbol of the Future.																										
LegInstrument2	Varchar(30)	The second leg of the instrument will contain the Symbol of the Option.																										
TradingCurrency	Varchar(10)	<p>Trading currency of the instrument. Currencies can be separately defined via Tables</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>ZAR</td> <td>South African Rand</td> </tr> <tr> <td>ZAC</td> <td>South African Cents</td> </tr> </tbody> </table>	Value	Meaning	ZAR	South African Rand	ZAC	South African Cents																				
Value	Meaning																											
ZAR	South African Rand																											
ZAC	South African Cents																											
InstrumentCategory	Enum(5)	<p>Defines the instrument category for which the instrument belongs.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Equity</td> </tr> <tr> <td>2</td> <td>Warrant</td> </tr> <tr> <td>3</td> <td>Future</td> </tr> <tr> <td>4</td> <td>Anyday</td> </tr> <tr> <td>5</td> <td>Delta_Opt</td> </tr> <tr> <td>6</td> <td>Option</td> </tr> <tr> <td>7</td> <td>Structured Product</td> </tr> <tr> <td>8</td> <td>FwdFwdFX</td> </tr> <tr> <td>9</td> <td>CFD</td> </tr> <tr> <td>10</td> <td>Underlying</td> </tr> <tr> <td>11</td> <td>Strategy</td> </tr> <tr> <td>12</td> <td>Bond</td> </tr> </tbody> </table>	Value	Meaning	1	Equity	2	Warrant	3	Future	4	Anyday	5	Delta_Opt	6	Option	7	Structured Product	8	FwdFwdFX	9	CFD	10	Underlying	11	Strategy	12	Bond
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8	FwdFwdFX																											
9	CFD																											
10	Underlying																											
11	Strategy																											
12	Bond																											
InstrumentSubCategory	Varchar(30)	<p>Defines the instrument sub category for which the instrument belongs.</p> <p>See <a href="#">Annexure E</a> for Instrument Sub Category convention.</p>																										
Leg 1 InstrumentType	Varchar(128)	Indicates the type of the instrument for leg 1																										
ContractCode	Varchar(100)	The Contract Code describes the major aspects of the instrument. It assists greatly in																										

Field Name	Data Type	Description						
		providing context. Refer to <a href="#">Annexure A</a> for Contract Code Convention						
InwardListed	Enum(5)	Indicates if the instrument is designated as Inward listed by the South African Reserve Bank.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>False</td> </tr> <tr> <td>1</td> <td>True</td> </tr> </tbody> </table>	Value	Meaning	0	False	1	True
Value	Meaning							
0	False							
1	True							
Reserved 1	Int	Linked to functionality that will be introduced in a future release.						

### 5.2.13 Instruments Put Delta Option

The Instruments Put Delta Option CSV file will be downloaded with the following layout. This file will be updated periodically as intraday-created instruments are made available on the trading system by appending the new instrument at the end of the file.

File name: InstrumentsPutdelta.csv

Field Name	Data Type	Description										
Symbol	Varchar(25)	A unique identifier of the instrument, which may be manually specified or generated by the System based on the instrument attributes										
InstrumentID	Int(9)	A unique numeric identifier of the instrument, which may be specified manually.										
SecurityDescription	Varchar(100)	The human readable security name. Any character may be used.										
ISIN	Varchar(20)	An International Securities Identification Number (ISIN) uniquely identifies a security. The ISIN code is generally a 12-character alpha-numerical code. An ISIN consists of three parts: a two letter country code, a nine character alpha-numeric national security identifier, and a single check digit. An ISIN is unique per instrument.										
ExpiryDate	Date(10)	Expiry date of the contract. Date Format: YYYY/MM/DD										
InstrumentStatus	Enum(5)	The trading status of the instrument.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Active</td> </tr> <tr> <td>1</td> <td>Suspended</td> </tr> <tr> <td>2</td> <td>Inactive</td> </tr> <tr> <td>3</td> <td>Halted</td> </tr> </tbody> </table>	Value	Meaning	0	Active	1	Suspended	2	Inactive	3	Halted
Value	Meaning											
0	Active											
1	Suspended											
2	Inactive											
3	Halted											
MarketID	Varchar(30)	Identifies the market to which the instrument belongs.										

Field Name	DataType	Description				
		Value	Meaning			
		JSE_EDM	Equity Derivatives Market			
		JSE_FXM	Currency Derivatives Market			
Segment	Varchar(30)	Identifies the product to which the instrument belongs.				
CalendarID	Varchar(30)	Calendar for the instruments that are attached with this trading parameter. Default to market calendar and hide.				
TradingParameter	Varchar(30)	Defines the trading parameter table that defines the trading characteristics of the instrument.				
PostTradeParameter	Varchar(30)	Defines the post trade parameter table that defines the trade enrichment characteristics of the instrument.				
ReferencePrice	Decimal(15,6)	Used to specify a base price for a new instrument until a market price is established. It is used as a last option on deriving the price in calculation of the following <ul style="list-style-type: none"> <li>- Static Reference Price</li> <li>- Dynamic Reference Price</li> </ul>				
ContractMultiplier	Decimal(15,4)	Defines the multiplier of the instrument. This must be a positive numeric value. It may be a positive integer or a positive decimal value				
LegInstrument1	Varchar(30)	The first leg of the instrument will contain the Symbol of the Future.				
LegInstrument2	Varchar(30)	The second leg of the instrument will contain the Symbol of the Option.				
TradingCurrency	Varchar(10)	Trading currency of the instrument. Currencies can be separately defined via Tables  <table border="1"> <thead> <tr> <th>Value</th> </tr> </thead> <tbody> <tr> <td>ZAR</td> </tr> <tr> <td>ZAC</td> </tr> </tbody> </table>		Value	ZAR	ZAC
Value						
ZAR						
ZAC						
InstrumentCategory	Enum(5)	Defines the instrument category for which the instrument belongs.				

Field Name	Data Type	Description																										
		<table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Equity</td> </tr> <tr> <td>2</td> <td>Warrant</td> </tr> <tr> <td>3</td> <td>Future</td> </tr> <tr> <td>4</td> <td>Anyday</td> </tr> <tr> <td>5</td> <td>Delta_Opt</td> </tr> <tr> <td>6</td> <td>Option</td> </tr> <tr> <td>7</td> <td>Structured Product</td> </tr> <tr> <td>8</td> <td>FwdFwdFX</td> </tr> <tr> <td>9</td> <td>CFD</td> </tr> <tr> <td>10</td> <td>Underlying</td> </tr> <tr> <td>11</td> <td>Strategy</td> </tr> <tr> <td>12</td> <td>Bond</td> </tr> </tbody> </table>	Value	Meaning	1	Equity	2	Warrant	3	Future	4	Anyday	5	Delta_Opt	6	Option	7	Structured Product	8	FwdFwdFX	9	CFD	10	Underlying	11	Strategy	12	Bond
Value	Meaning																											
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10	Underlying																											
11	Strategy																											
12	Bond																											
InstrumentSubCategory	Varchar(30)	<p>Defines the instrument sub category for which the instrument belongs.</p> <p>See <a href="#">Annexure E</a> for Instrument Sub Category convention.</p>																										
Leg 1 InstrumentType	Varchar(128)	Indicates the type of the instrument for leg 1																										
ContractCode	Varchar(100)	The Contract Code describes the major aspects of the instrument. It assists greatly in providing context. Refer to <a href="#">Annexure A</a> for Contract Code Convention																										
InwardListed	Enum(5)	<p>Indicates if the instrument is designated as Inward listed by the South African Reserve Bank.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>False</td> </tr> <tr> <td>1</td> <td>True</td> </tr> </tbody> </table>	Value	Meaning	0	False	1	True																				
Value	Meaning																											
0	False																											
1	True																											
Reserved 1	Int	Linked to functionality that will be introduced in a future release.																										

## 5.2.14 Markets

The Markets CSV file will contain all details relevant to the different markets the instruments will be traded on. The file will be downloaded with the following layout

File name: Markets.csv

Field Name	Data Type	Description										
MarketID	Varchar(30)	A unique name identifying the market instance that is set up. E.g. JSE Equity, NSX  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>JSE</td> <td>Johannesburg Stock Exchange</td> </tr> <tr> <td>NSX</td> <td>Namibia Securities Exchange</td> </tr> <tr> <td>JSE_EDM</td> <td>Equity Derivatives Market</td> </tr> <tr> <td>JSE_FXM</td> <td>Currency Derivatives Market</td> </tr> </tbody> </table>	Value	Meaning	JSE	Johannesburg Stock Exchange	NSX	Namibia Securities Exchange	JSE_EDM	Equity Derivatives Market	JSE_FXM	Currency Derivatives Market
Value	Meaning											
JSE	Johannesburg Stock Exchange											
NSX	Namibia Securities Exchange											
JSE_EDM	Equity Derivatives Market											
JSE_FXM	Currency Derivatives Market											
TimeZoneID	Varchar(30)	Time zone on which this market is present. This will be SAST for both JSE and NSX markets.										
StartTime	Time(30)	Start time of the market specified in SA Time. E.g.: 06:55:00										
EndTime	Time(30)	End time of the market specified in SA Time. E.g.: 18:00:00										
Status	Enum(5)	Status of the market.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Active</td> </tr> <tr> <td>1</td> <td>Suspended</td> </tr> </tbody> </table>	Value	Meaning	0	Active	1	Suspended				
Value	Meaning											
0	Active											
1	Suspended											
CalendarID	Varchar(30)	Calendar ID for the market.										
AutoStart	Enum(5)	Specifies if the market will both start and end automatically at the specified times.  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> </tbody> </table>	Value	Meaning	0	No	1	Yes				
Value	Meaning											
0	No											
1	Yes											
HaltReasonTable	Varchar(30)	Specifies the table with the list of pre-defined halt reasons when the market is halted.										
EarlyEndTime	Varchar(30)	Specifies the market end time on early close										

## 5.2.15 Order Books

Each instrument can have a Normal Order Book, Off-book Order Book, Private RFQ Order Book (as applicable) or FX Auction Order Book (As applicable). Please refer to [Annexure D – Order Book Definition](#) for further details.

File name: NormalOrderBooks.csv

Field Name	Data Type	Description
InstrumentID	Int(9)	Unique identifier of the instrument.
StandardTradingCycleID	Varchar(30)	Defines the trading cycle to be used for the instrument on a standard day.
EarlyCloseTradingCycleID	Varchar(30)	Defines the trading cycle to be used for the instrument on an early closing day.
FuturesCloseOut	Varchar(30)	Defines the trading cycle to be used for the instrument on a futures closeout day. Will only be populated when instrument is set to partake in FCO.

File name: OffBookOrderBooks.csv

Field Name	Data Type	Description
InstrumentID	Int(9)	Unique identifier of the instrument.
StandardTradingCycleID	Varchar(30)	Defines the trading cycle to be used for the instrument on a standard day.
EarlyCloseTradingCycleID	Varchar(30)	Defines the trading cycle to be used for the instrument on an early closing day.

File name: OrderBookPrivateRfq.csv

Field Name	Data Type	Description
InstrumentID	Int(9)	Unique identifier of the instrument.
StandardTradingCycleID	Varchar(30)	Defines the trading cycle to be used for the instrument on a standard day.
EarlyCloseTradingCycleID	Varchar(30)	Defines the trading cycle to be used for the instrument on an early closing day.
FCOTradingCycleID	Varchar(30)	Defines the trading cycle to be used for the instrument on a futures closeout day. Will only be populated when instrument is set to partake in FCO.

File name: OrderBookFXAuction.csv

Field Name	Data Type	Description
InstrumentID	Int(9)	Unique identifier of the instrument.
StandardTradingCycleID	Varchar(30)	Defines the trading cycle to be used for the instrument on a standard day.

## 5.2.16 Post Trade Parameters

The Post Trade Parameters CSV file will be downloaded with the following layout

File name: PostTradeParameters.csv

Field Name	Data Type	Description
ObjectID	varchar(30)	Name of the post trade parameter. This should be the Segment ID for which the table is created.

		E.g. ZA01, ZA02, ZA03, ZA04, ZA05, ZA06, ZA11, ZA12.
OffBookMaxQty	Int(10)	An optional parameter which limits the quantity (volume of the trade) of Off Book trades accepted by the System. There is no limit to the quantity (volume of the trade) of an Off Book trade if a value is not specified for this parameter.
TradeTypes	varchar(30)	Defines the Trade Types supported by the instrument as per the JSE Trade Type Table.  A Trade Type table will be associated to the Post Trade Parameter Table.
TradeReportingPolicy	Enum(5)	Defines how trades are reported to back office/clearing Systems.  The JSE always use Binary Trade Reporting model. <b>Value Meaning</b> _____ 0 Binary _____ 1 Non-Binary
OffBookMinQty	Int(10)	Defines the minimum quantity of an Off Book trade.
OffBookMinValue	Decimal(16,12)	Defines the minimum value of an Off Book trade.
NumberOfDecimals	Int(1)	Defines the number of decimals the off book trade price should be restricted to.
BackdatingDays	Int(1)	The number of trading days up to which backdating is allowed
OffBookPBPoly	Enum(5)	Defines the policy of handling Off Book trades which breach a price band.  <b>Value Meaning</b> _____ 1 Reject _____ 2 Flag
OffBookPBRefPricePolicy	Enum(5)	Defines whether price banding is enabled for off-book trades submitted for trade registration and if enabled, the reference price policy for price banding.  <b>Value Meaning</b> _____ 0 None _____ 1 Last Traded Price _____ 2 Previous Close _____ 3 Dynamic Reference Price
OffBookPBLimit	Decimal(7,4)	The maximum allowable price deviation percentage from the price band reference price for off-book price banding. (Eg. 5.0000)
OptConvertedPrecision	Int(8)	When calculating the converted of either volatility or Price of an option /delta option instrument, the calculated value should be rounded to this number of decimal places.

### 5.2.17 Segments

The Segments CSV file will be downloaded with the following layout.

File name: Segments.csv

Field Name	Data Type	Description
ObjectID	Varchar(30)	Unique identifier of the Segment.
Description	Varchar(30)	The human readable Segment name.
Status	Enum(5)	Status of the Segment
		<b>Value    Meaning</b>
		0    Active
		1    Suspended

### 5.2.18 Session Parameter Entries

The Session Parameter Entries CSV file will be downloaded with the following layout

File name: SessionParameterEntries.csv

Field Name	Data Type	Description
TableID	Varchar(30)	Name of the session parameter. E.g. ZA01
TradingSessionID	Enum (5)	Trading Session ID for which the parameters are set.
		<b>Value    Meaning</b>
		0    Start of Trading
		1    Opening Auction Call
		2    Continuous Trading
		3    Closing Auction Call
		4    Post Close
		5    Re-Opening Auction Call
		6    Halt
		7    Halt and Close
		8    Pause
		9    Continuous Trading 1
		10    Continuous Trading 2
		11    Intraday Auction Call
		12    Volatility Auction Call
		13    FCO Auction Call
		14    Closing Price Publication
15    Closing Price Cross		
16    EOD Volume Auction		
StaticCircuitBreaker	Decimal(8,4)	Static Circuit Breaker percentage. E.g. 30

DynamicCircuitBreaker	Decimal(8,4)	Dynamic Circuit Breaker percentage. E.g. 10
StaticCB	Int(10)	The difference, in terms of the number of ticks, between the price or potential price of a trade and the Static Reference Price at which the outer circuit breaker should be triggered. E.g. 10
DynamicCB	int(10)	The difference, in terms of the number of ticks, between the price or potential price of a trade and the Dynamic Reference Price at which the outer circuit breaker should be triggered.
MarketOrderExt	int(10)	Number of market order extensions. E.g. 2
MarketOrderExtDuration	int(10)	Duration of a market order extension specified in milliseconds. E.g. 600
PriceMonitoringExtentions	int(10)	Number of price monitoring extensions. E.g. 2
PriceMonitoringExtDuration	int(10)	Duration of a price monitoring extension specified in milliseconds. E.g. 600

### 5.2.19 Session Reason

The Session Reason CSV file will be downloaded with the following layout

File name: SessionReason.csv

Field Name	Data Type	Description
TableID	Varchar(30)	Table ID of the Session Change Reason table.
ReasonCode	Int(10)	Numeric identifier for Reason Code. Any integer value.
Reason	Varchar(60)	User defined reason.

### 5.2.20 Tick Structures

The Tick Structures CSV file will be downloaded with the following layout

File name: TickStructures.csv

Field Name	Data Type	Description
TableID	Varchar(30)	Name of the tick structure.
Description	Varchar(30)	Human readable description of the tick structure.
Decimals	Int(10)	This gives the ability to specify an irregular tick. Prices will be accepted if a multiple of the Tick size or a value with equal number of decimal places as specified in this field is entered by the User.

### 5.2.21 Tick Structure Entries

The Tick Structure Entries CSV file will be downloaded with the following layout

File name: TickStructureEntries.csv

Field Name	Data Type	Description
------------	-----------	-------------

TableID	Varchar(30)	Name of the tick structure
MinValue	Decimal(18,8)	Minimum value of the range for which this entry is applicable.
MaxValue	Decimal(16,8)	Maximum value of the range for which this entry is applicable.
TickValue	Decimal(16,8)	Tick size to be used within the specified min/max ranges.

### 5.2.22 Time Zones

The Time Zones CSV file will be downloaded with the following layout

File name: TimeZones.csv

Field Name	Data Type	Description
TimeZoneID	Varchar(30)	Unique identifier of the zone
ZoneName	Varchar(200)	Time Zone Name specified to identify the particular Time Zone. E.g. SAST
OffSet	Int(10)	Time Off set in minutes E.g. 120
Custom	Enum (5)	This is used to define a custom time zone with a custom Off Set Value. <b>Value Meaning</b>
		0 No
		1 Yes

### 5.2.23 Trade Type Entries

The Trade Type Entries CSV file will be downloaded with the following layout

File name: TradeTypeEntries.csv

Field Name	Data Type	Description
TableID	Varchar(30)	Unique identifier to the table instance
ShortCode	Varchar(30)	Trade Types are defined as per JSE requirements. Refer to JSE Trade Type table. E.g. BT, PF
Description	Varchar(100)	Description of the Trade Type. Refer JSE Trade Type table. E.g. Block Trade
UpdateStatistics	Enum(5)	Specifies whether Trade Type updates Market Data Statistics. <b>Value Meaning</b>
		0 No
		1 Yes
CapacityA_A	Enum (5)	Specifies whether the Capacity combination Buyer Agency – Seller Agency is allowed for the Trade Type.

		<table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> </tbody> </table>	Value	Meaning	0	No	1	Yes		
Value	Meaning									
0	No									
1	Yes									
CapacityP_P	Enum (5)	<p>Specifies whether the Capacity combination Buyer Principal – Seller Principal is allowed for the Trade Type.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> </tbody> </table>	Value	Meaning	0	No	1	Yes		
Value	Meaning									
0	No									
1	Yes									
CapacityA_P	Enum (5)	<p>Specifies whether the Capacity combination Buyer Agency – Seller Principal is allowed for the Trade Type.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> </tbody> </table>	Value	Meaning	0	No	1	Yes		
Value	Meaning									
0	No									
1	Yes									
CapacityP_A	Enum (5)	<p>Specifies whether the Capacity combination Buyer Principal – Seller Agency is allowed for the Trade Type.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> </tbody> </table>	Value	Meaning	0	No	1	Yes		
Value	Meaning									
0	No									
1	Yes									
TradeReportingModel	Enum (5)	<p>Defines the type of trade reporting allowed for the instrument associated with the parameter.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Both</td> </tr> <tr> <td>2</td> <td>Single</td> </tr> <tr> <td>3</td> <td>Dual</td> </tr> </tbody> </table>	Value	Meaning	1	Both	2	Single	3	Dual
Value	Meaning									
1	Both									
2	Single									
3	Dual									
PublishIndicator	Enum (5)	<p>Specifies whether the mode of publishing the Trade to the market via market data.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Do Not Publish</td> </tr> <tr> <td>1</td> <td>Immediate</td> </tr> </tbody> </table>	Value	Meaning	0	Do Not Publish	1	Immediate		
Value	Meaning									
0	Do Not Publish									
1	Immediate									
TradeSubTypeValue	varchar(20)	Trade Sub Type numeric value								
NegativePrice	Enum(5)	<p>Specifies whether negative values can be submitted in the price field when reporting off book trades.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> </tbody> </table>	Value	Meaning	0	No	1	Yes		
Value	Meaning									
0	No									
1	Yes									

### 5.2.24 Trading Parameters

The Trading Parameters CSV file will contain all the required Trading Parameter data needed for Trading and can be downloaded with the following layout:

File name: TradingParameters.csv

Field Name	Data Type	Description
ObjectID	Varchar(30)	ID of the trading parameter table This will be the Segment ID for which the table is created. E.g. ZA01
TickStructureID	Varchar(30)	Tick Structure Table ID
StopOrders	Enum (5)	Defines whether Stop and Stop Limits orders are enabled for the instruments. <b>Value    Meaning</b> ----- 0    Disabled ----- 1    Enabled
SessionParameter	Varchar(30)	Defines the Session Parameter table to be used with this trading parameter.
MaxOrderDuration	Int(8)	Defines the maximum number of days a GTD or GTC order is retained in the System. The duration will be specified in calendar days. E.g. 90
IAPPolicy	Enum (5)	Frequency in which indicative auction information is published. <b>Value    Meaning</b> ----- 0    Periodic ----- 1    Each Update ----- 2    None
FirstIAPFrequency	Int(10)	Defines the frequency of computing the IAP during the Auction call sessions in seconds.  Only applicable if IAP Policy is Periodic.
SecondIAPStartTime	Int(10)	The duration (in minutes) prior to the uncrossing when the IAP computation frequency is changed.  Only applicable if IAP Policy is Periodic.
SecondIAPFrequency	Int(10)	The frequency in seconds in which the IAP is computed after the second IAP start time.  Only applicable if IAP Policy is Periodic.
OpeningPriceConvention	Enum (5)	Defines the preferred method of determining the Opening price for an instrument. <b>Value    Meaning</b> ----- 0    First Trade ----- 1    Opening Auction ----- 2    Mid Point ----- 3    None
PrimaryClosingPriceConvention	Enum (5)	A mandatory parameter which defines the preferred method of determining the closing price for an instrument.

		<table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>None</td> </tr> <tr> <td>1</td> <td>Closing Auction</td> </tr> <tr> <td>2</td> <td>VWAP (Fixed Window)</td> </tr> <tr> <td>3</td> <td>VWAP (Variable Window)</td> </tr> <tr> <td>4</td> <td>Last Trade</td> </tr> <tr> <td>5</td> <td>Mid Point</td> </tr> </tbody> </table>	Value	Meaning	0	None	1	Closing Auction	2	VWAP (Fixed Window)	3	VWAP (Variable Window)	4	Last Trade	5	Mid Point
Value	Meaning															
0	None															
1	Closing Auction															
2	VWAP (Fixed Window)															
3	VWAP (Variable Window)															
4	Last Trade															
5	Mid Point															
SecondaryClosingPriceConvention	Enum (5)	<p>Defines the method of determining the closing price for an instrument if CLOSING PRICE CONVENTION is "Closing Auction" and if a closing auction is not available in the System.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>None</td> </tr> <tr> <td>1</td> <td>VWAP (Fixed Window)</td> </tr> <tr> <td>2</td> <td>VWAP (Variable Window)</td> </tr> <tr> <td>3</td> <td>Last Trade</td> </tr> <tr> <td>4</td> <td>Mid Point</td> </tr> </tbody> </table>	Value	Meaning	0	None	1	VWAP (Fixed Window)	2	VWAP (Variable Window)	3	Last Trade	4	Mid Point		
Value	Meaning															
0	None															
1	VWAP (Fixed Window)															
2	VWAP (Variable Window)															
3	Last Trade															
4	Mid Point															
ClosingPriceDuration	Int (5)	Determines the duration (in minutes) of trades considered for the VWAP closing price calculation.														
MaximumRandomDuration	Int(10)	The uncrossing will occur at a random time (specified in milliseconds) after the scheduled end time of the session within the duration specified by the MAXIMUM RANDOM DURATION. Durations involving fractions of a second (e.g. 200, 300, etc.) are supported.														
MinimumAuctionVolume	Int(10)	Defines the minimum quantity which needs to be uncrosses during an auction. This will be zero for the JSE.														
CBRemainderPolicy	Enum (5)	<p>Determines whether the remainder of an order is added to the order book or expired if a circuit breaker is triggered.</p> <p>For JSE implementation, the remainder is added to the order book; Hence this parameter is defaulted to '<b>Add to Order Book</b>' and hidden.</p> <p>0 – Add to Order Book 1 - Expire</p>														
CBTriggerSession	Enum (5)	<p>Determines the trading session to which the regular order book should be automatically moved to if a circuit breaker is triggered</p> <p>For JSE implementation, if a circuit breaker is triggered the order book will be moved onto Volatility Auction session, The system requires to set this parameter to '<b>Volatility Auction Call</b>' in order to move the instrument into Volatility Auction session.</p>														

		0 - Halt 1 – Volatility Auction Call				
AutoResumeDuration	Int(10)	Determines the duration (in minutes) for which the regular order book will remain in the Volatility Auction Call session once a circuit breaker is triggered. If a duration is not specified, the order book should remain in the specified session until it is manually moved to another session.  The ability to not specify a value for this field will be provided (i.e. it is “nullable”).				
HaltResumePolicy	Enum (5)	Defines the method of moving an instrument onto the scheduled session upon changing the instrument status from Suspended to Active.  <b>Manual</b> – The Market Ops have to manually move the instrument to the scheduled session  <b>Auto</b> – The System will automatically move the instrument to the scheduled session.  <b>Value Meaning</b> <table border="1"> <tr> <td>0</td> <td>Manual</td> </tr> <tr> <td>1</td> <td>Auto</td> </tr> </table>	0	Manual	1	Auto
0	Manual					
1	Auto					
HaltResumeSession	Enum (5)	Determines the Trading session that the instrument moves on, upon moving an instrument status from Suspended to Active. 0 – Regular Trading 1 – Re-Opening Auction Call				
HaltResumeDuration	Int(10)	Defines the duration of the Re-Opening Auction triggered on moving an instrument from Suspended to Active.  If this field is set to zero, it denotes that the instrument will stay in the session up until a Market Operations user manually changes the session.				
EarlyCloseThreshold	Int(3)	An optional duration (in minutes) that determines whether the regular order book will move to the Closing Auction Call session early (i.e. instead of the Volatility Auction Call session) if a circuit breaker is triggered. If the time between when a circuit breaker is triggered and the start of the Closing Auction Call is within this duration, the order book should be moved to the Closing Auction Call session early (i.e. not the Volatility Auction Call session). E.g. 2  The ability to not specify a value for this field should be provided (i.e. it is “nullable”).				
LotSize	Decimal(15,7)	Defines the instrument’s unit of trade. Decimal sizes can be specified. The quantity of all orders must be a multiple of the instrument’s Lot Size.				

MaxQty	Decimal(30,10)	Defines the Maximum allowed quantity of an order.  This is defaulted to '999,000'. If '0' is specified the System will not allow the entry of orders.
MinimumSize	Decimal(15,5)	Defines the Minimum allowed quantity of an order. Decimal sizes can be specified.
GFAPolicy	Enum (5)	Whether a GFA order may participate in multiple auctions.  <b>Value    Meaning</b> ----- 0      Multiple Auctions ----- 1      Single Auction ----- 2      None
StaticRefPricePolicy	Enum (5)	Whether the static reference price is always the previous close or whether it is to be updated by an auction  This will be defaulted to "Last Auction". <b>Value    Meaning</b> ----- 0      Previous Close ----- 1      Last Auction
CBAAlertPercentage	Decimal(8,4)	The percentage difference between the price or potential price of a trade and the Static Reference Price at which an alert should be generated.
CBAAlert	Int(10)	The difference, in terms of the number of ticks, between the price or potential price of a trade and the Static Reference Price at which an alert should be generated.
StaticCBPercentage	Decimal(8,4)	The percentage difference between the price or potential price of a trade and the Static Reference Price at which the circuit breaker should be triggered. Used if session parameter is not used.
DynamicCBPercentage	Decimal(8,4)	The percentage difference between the price or potential price of a trade and the Dynamic Reference Price at which the circuit breaker should be triggered. Used if session parameter is not used.
StaticCB	Int(10)	The difference, in terms of the number of ticks, between the price or potential price of a trade and the Static Reference Price at which the outer circuit breaker should be triggered. Used if session parameter is not used.
DynamicCB	Int(10)	The difference, in terms of the number of ticks, between the price or potential price of a trade and the Dynamic Reference Price at which the outer circuit breaker should be triggered. Used if session parameter is not used.
IOCOrders	Enum(5)	Defines whether IOC TIF orders are enabled for the instruments.

		<table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Disabled</td> </tr> <tr> <td>1</td> <td>Enabled (Default)</td> </tr> </tbody> </table>	Value	Meaning	0	Disabled	1	Enabled (Default)
Value	Meaning							
0	Disabled							
1	Enabled (Default)							
GTDOrders	Enum(5)	<p>Defines whether IOC TIF orders are enabled for the instruments.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Disabled</td> </tr> <tr> <td>1</td> <td>Enabled (Default)</td> </tr> </tbody> </table>	Value	Meaning	0	Disabled	1	Enabled (Default)
Value	Meaning							
0	Disabled							
1	Enabled (Default)							
GTCOrders	Enum(5)	<p>Defines whether GTC TIF orders are enabled for the instruments.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Disabled</td> </tr> <tr> <td>1</td> <td>Enabled (Default)</td> </tr> </tbody> </table>	Value	Meaning	0	Disabled	1	Enabled (Default)
Value	Meaning							
0	Disabled							
1	Enabled (Default)							
GTTOrders	Enum(5)	<p>Defines whether GTT TIF orders are enabled for the instruments.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Disabled</td> </tr> <tr> <td>1</td> <td>Enabled (Default)</td> </tr> </tbody> </table>	Value	Meaning	0	Disabled	1	Enabled (Default)
Value	Meaning							
0	Disabled							
1	Enabled (Default)							
FOKOrders	Enum(5)	<p>Defines whether FOK TIF orders are enabled for the instruments.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Disabled</td> </tr> <tr> <td>1</td> <td>Enabled (Default)</td> </tr> </tbody> </table>	Value	Meaning	0	Disabled	1	Enabled (Default)
Value	Meaning							
0	Disabled							
1	Enabled (Default)							
OPGOrders	Enum(5)	<p>Defines whether OPG TIF orders are enabled for the instruments.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Disabled</td> </tr> <tr> <td>1</td> <td>Enabled (Default)</td> </tr> </tbody> </table>	Value	Meaning	0	Disabled	1	Enabled (Default)
Value	Meaning							
0	Disabled							
1	Enabled (Default)							
ATCOrders	Enum(5)	<p>Defines whether ATC TIF orders are enabled for the instruments.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Disabled</td> </tr> <tr> <td>1</td> <td>Enabled (Default)</td> </tr> </tbody> </table>	Value	Meaning	0	Disabled	1	Enabled (Default)
Value	Meaning							
0	Disabled							
1	Enabled (Default)							
CPXOrders	Enum(5)	<p>Defines whether CPX TIF orders are enabled for the instruments.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Disabled</td> </tr> <tr> <td>1</td> <td>Enabled (Default)</td> </tr> </tbody> </table>	Value	Meaning	0	Disabled	1	Enabled (Default)
Value	Meaning							
0	Disabled							
1	Enabled (Default)							
StatsUpdateonTradeAdjust	Enum(5)	<p>Specifies whether trade cancels and</p>						

		<p>corrects will update all statistics mentioned above or only the currently published statistics.</p> <p><b>Value Meaning</b></p> <hr/> <p>2 All</p> <hr/> <p>1 Limited (Default)</p>
NewOrdersDuringCPP	Enum(5)	<p>Specifies whether the instrument accepts or rejects new orders during the CPP session</p> <p><b>Value Meaning</b></p> <hr/> <p>0 Disabled (Default)</p> <hr/> <p>1 Enabled</p>
Reserved 1	Int	Linked to functionality that will be introduced in a future release
Reserved 2	Int	Linked to functionality that will be introduced in a future release
GDX Orders	Enum (5)	<p>Defines whether GDX orders are enabled for the instruments.</p> <p><b>Value</b></p> <hr/> <p>0 – Disabled</p> <hr/> <p>1 – Enabled</p>
CPP Duration	Int(2)	Specifies the duration of the CPP session. Defined in minutes
CPX Duration	Int(2)	Defines the maximum duration of the CPX session. Defined in minutes
Market Orders in Auction	Enum (5)	<p>Determines whether market orders may participate in an auction.</p> <p><b>Value</b></p> <hr/> <p>0-Disabled</p> <hr/> <p>1-Enabled</p>
Cross Orders	Enum (5)	<p>Defines whether cross orders can be submitted or not.</p> <p><b>Value</b></p> <hr/> <p>0 – Disabled</p> <hr/> <p>1 – Enabled</p>
CB Cross Policy	Enum (5)	<p>Defines whether a cross order which breaches a Circuit Breaker should be accepted or rejected</p> <p><b>Value</b></p> <hr/> <p>0 – Accept</p> <hr/> <p>1 – Reject</p>
EOD Vol Auc Duration	Int(2)	<p>Duration of the Volume Auction Call session in minutes.</p> <p>If the value is 0 or null the session will not be triggered.</p>
Pegged Orders	Enum (5)	Defines if pegged orders are enabled or disabled for the instrument

		<p><b>Value</b></p> <hr/> 0 – Disabled <hr/> 1 – Enabled						
GFX Policy	Enum (5)	<p>Whether a GFX order may participate in multiple auctions. The field should support three values; None, Single Auction and Multiple Auctions.</p> <p><b>Value</b></p> <hr/> 0 – Multiple Auctions <hr/> 1 – Single Auction <hr/> 2 – None						
Market Orders	Enum(5)	<p>Defines if Market/Stop orders are enabled for Instruments attached with this Trading Parameter.</p> <p><b>Value</b></p> <hr/> 0 – Disabled <hr/> 1 – Enabled						
Ref Price Allowance (%)	Decimal (15,2)	<p>Defines the allowance to be applied to the reference price (which is DRP/Previous Close/Reference Price of instrument) to validate cross orders.</p>						
MITOrders	Enum(5)	<p>This field defines whether MIT orders are available or not for the instrument the trading parameter table is attached to.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Disabled</td> </tr> <tr> <td>1</td> <td>Enabled</td> </tr> </tbody> </table>	Value	Meaning	0	Disabled	1	Enabled
Value	Meaning							
0	Disabled							
1	Enabled							
MarketToLimitOrders	Enum(5)	<p>Defines if the Market To Limit orders are enabled for Instruments attached with this Trading Parameter</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Disabled</td> </tr> <tr> <td>1</td> <td>Enabled</td> </tr> </tbody> </table>	Value	Meaning	0	Disabled	1	Enabled
Value	Meaning							
0	Disabled							
1	Enabled							
NamedOrders	Enum(5)	<p>Defines if the Named orders are enabled for Instruments attached with this Trading Parameter</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Disabled</td> </tr> <tr> <td>1</td> <td>Enabled</td> </tr> </tbody> </table>	Value	Meaning	0	Disabled	1	Enabled
Value	Meaning							
0	Disabled							
1	Enabled							
MinFillOrders	Enum(5)	<p>Defines if the MinFill orders are enabled for Instruments attached with this Trading Parameter</p>						

		<p><b>Value    Meaning</b></p> <hr/> <p>0    Disabled</p> <hr/> <p>1    Enabled</p>
IcebergOrders	Enum(5)	<p>Defines if the Iceberg orders are enabled for Instruments attached with this Trading Parameter</p> <p><b>Value    Meaning</b></p> <hr/> <p>0    Disabled</p> <hr/> <p>1    Enabled</p>
ShortSales	Enum(5)	<p>Defines if the ShortSale orders are enabled for Instruments attached with this Trading Parameter</p> <p><b>Value    Meaning</b></p> <hr/> <p>0    Disabled</p> <hr/> <p>1    Enabled</p>
Quotes	Enum(5)	<p>Defines whether Quotes enabled for the instruments.</p> <p><b>Value    Meaning</b></p> <hr/> <p>0    Disabled</p> <hr/> <p>1    Enabled</p>
HiddenOrdersinAuction	Enum(5)	<p>Determines whether hidden orders may participate in an auction.</p> <p><b>Value    Meaning</b></p> <hr/> <p>0    Disable</p> <hr/> <p>1    Enable</p> <hr/> <p>2    Exiting Only</p>
MaximumQuoteSpread	Decimal(20,5)	<p>Defines the maximum spread permitted between the bid and offer price of a quote.</p>
TrailingStopOrders	Enum(5)	<p>Defines whether Trailing Stop/ Stop limit orders are available or not for the instrument the trading parameter table is attached to.</p> <p><b>Value    Meaning</b></p> <hr/> <p>0    Disable</p> <hr/> <p>1    Enable</p>
PvtRFQAnonymity	Enum(5)	<p>Whether or not the parties to the quote negotiation process will be known to each other until a trade happens.</p>

		<p><b>Value    Meaning</b></p> <hr/> <p>0    Named</p> <hr/> <p>1    Anonymous</p> <hr/> <p>2    N/A</p>
PvtRFQDuration	Int(10,0)	This field defines whether or not the parties to the quote negotiation process will be known to each other
RFQType	Enum(5)	<p>This field defines whether instruments with this trading parameter allows submission of public RFQs, private (i.e. directed) RFQs, both public and private RFQs or no RFQs.</p> <p><b>Value    Meaning</b></p> <hr/> <p>0    None</p> <hr/> <p>1    Public</p> <hr/> <p>2    Private</p> <hr/> <p>3    Public &amp; Private</p>
TradeMethod	Enum(5)	<p>Defines the trade method for attached instruments</p> <p><b>Value    Meaning</b></p> <hr/> <p>1    On Price</p> <hr/> <p>2    On Yield</p> <hr/> <p>4    On Discount Rate</p> <hr/> <p>5    On Percent of Par</p> <hr/> <p>6    On Volatility</p>
RestasLimit	Enum(5)	<p>Defines if any remaining order quantities of stop, trailing stop and MIT orders should rest on the order book with a limit price at the end of the aggression</p> <p><b>Value    Meaning</b></p> <hr/> <p>0    Disable</p> <hr/> <p>1    Enable</p>
RiskFreeInterestRate	Decimal(11,8)	Defines the risk free interest rate of the instrument.

### 5.2.25 Sector Instrument

The Sector Instrument CSV file will be downloaded with the following layout

File name: SectorInstrument.csv

Field Name	Data Type	Description
InstrumentID	Int(9)	The unique JSE numeric identifier of the instrument.

Symbol	Varchar(25)	The unique JSE instrument alpha code of the instrument.
TradingSectorCode	Varchar(10)	The Trading Sector to which an instrument is allocated.
TradingSectorName	Varchar(30)	The human readable Sector Name.

### 5.2.26 Indices

The Indices CSV file will be downloaded with the following layout

File name: Indices.csv

Field Name	Data Type	Description
IndexCode	Varchar(12)	The unique JSE identifier of the index.
IndexShortName	Varchar(50)	The human readable short name of the Index.
IndexLongName	Varchar(128)	The human readable long name of the Index.

### 5.2.27 Warrants Detail

The Warrants Detail CSV file will be downloaded with the following layout

File name: WarrantsDetail.csv

Field Name	Data Type	Description																
InstrumentID	Int(9)	The unique JSE numeric identifier of the instrument.																
Symbol	Varchar(25)	The unique JSE instrument alpha code of the instrument.																
StrikePrice	Decimal(18,9)	This field is the price payable by the warrant holder in respect of each warrant on exercise of the warrant.																
ExpiryDate	Date(10)	Date on which the warrant expires and the last day that the holder can exercise his right. Format will be YYYY/MM/DD.																
CoverRatio	Varchar(30)	The ratio, which determines the number of warrants required to be exercised in relation to the underlying securities. e.g. 160:1, 40:1, 1:1																
WarrantStyleCode	Varchar(10)	The Warrant Style code for the Warrant Style that indicates when the rights of the applicable warrant can be exercised. <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Warrant Style Code</th> <th>Warrant Style Name</th> </tr> </thead> <tbody> <tr> <td>AC</td> <td>American Call</td> </tr> <tr> <td>AP</td> <td>American Put</td> </tr> <tr> <td>EC</td> <td>European Call</td> </tr> <tr> <td>EP</td> <td>European Put</td> </tr> <tr> <td>AX</td> <td>American Combined</td> </tr> <tr> <td>EX</td> <td>European Combined</td> </tr> <tr> <td>OT</td> <td>Other</td> </tr> </tbody> </table>	Warrant Style Code	Warrant Style Name	AC	American Call	AP	American Put	EC	European Call	EP	European Put	AX	American Combined	EX	European Combined	OT	Other
Warrant Style Code	Warrant Style Name																	
AC	American Call																	
AP	American Put																	
EC	European Call																	
EP	European Put																	
AX	American Combined																	
EX	European Combined																	
OT	Other																	
UnderlyingTypeCode	Varchar(10)	The underlying type code for the underlying type. Example Index, Instrument or other.																

		<b>Underlying Type Code</b>	<b>Underlying Type Name</b>
		Instr	Instrument
		Index	Index
		Other	Other
StopLoss	Decimal (18,9)	A Stop loss is the level of the underlying that, if reached, a portion can be redeemable on termination of the warrant. e.g. 20000, 40000, 0, etc.	
BarrierLevel	Decimal (18,9)	The Barrier Level is the level of the underlying that, if reached, it will result in the warrant automatically terminating with a zero value. e.g. 20000, 40000, 0 etc.	
UnderlyingSecurity	Varchar(25)	The unique JSE instrument alpha code for the instrument, company, bond, index or commodity, over which the warrant is issued.	

### 5.2.28 Forward Rate Agreement (FRA)

The Forward Rate Agreement CSV file will be downloaded with the following layout:

File name: ForwardRateAgreement.csv

Field Name	Data Type	Description						
ExternalForwardRateAgreementID	Varchar	The unique Identifier for the Forward Rate Agreement						
ForwardRateAgreementName	Varchar(128)	User Friendly Name for the Forward Rate Agreement						
DayCountConvention	Varchar(100)	Definition to be Determined:  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>ACTUAL_360</td> <td>Actual 360</td> </tr> <tr> <td>ACTUAL_365</td> <td>Actual 365</td> </tr> </tbody> </table>	Value	Meaning	ACTUAL_360	Actual 360	ACTUAL_365	Actual 365
Value	Meaning							
ACTUAL_360	Actual 360							
ACTUAL_365	Actual 365							
CompoundingConvention	Varchar(100)	Definition to be Determined:  <table border="1"> <thead> <tr> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NACC</td> </tr> <tr> <td>NACQ</td> </tr> <tr> <td>NACA</td> </tr> <tr> <td>NACS</td> </tr> <tr> <td>SIMPLE</td> </tr> </tbody> </table>	Value	NACC	NACQ	NACA	NACS	SIMPLE
Value								
NACC								
NACQ								
NACA								
NACS								
SIMPLE								
BusinessDayConvention	Varchar(100)	Definition to be Defined:						

Field Name	Data Type	Description								
		<table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>NONE</td> <td>None</td> </tr> <tr> <td>FOLL_GOOD</td> <td>Following Good</td> </tr> <tr> <td>MOD_FOLL</td> <td>Modified Following</td> </tr> </tbody> </table>	Value	Meaning	NONE	None	FOLL_GOOD	Following Good	MOD_FOLL	Modified Following
Value	Meaning									
NONE	None									
FOLL_GOOD	Following Good									
MOD_FOLL	Modified Following									
RollsOnConvention	Varchar(100)	Definition to be Defined: <table border="1"> <thead> <tr> <th>Value</th> </tr> </thead> <tbody> <tr> <td>DAY</td> </tr> <tr> <td>START_OF_MONTH</td> </tr> <tr> <td>END_OF_MONTH</td> </tr> <tr> <td>IMM_DAY</td> </tr> </tbody> </table>	Value	DAY	START_OF_MONTH	END_OF_MONTH	IMM_DAY			
Value										
DAY										
START_OF_MONTH										
END_OF_MONTH										
IMM_DAY										
TenorPeriodType	Varchar(100)	Definition to be defined: <table border="1"> <thead> <tr> <th>Value</th> </tr> </thead> <tbody> <tr> <td>DAY</td> </tr> <tr> <td>MONTHS</td> </tr> <tr> <td>YEARS</td> </tr> </tbody> </table>	Value	DAY	MONTHS	YEARS				
Value										
DAY										
MONTHS										
YEARS										
TenorPeriod	Int	Period in months of the Tenor								
ResetLagPeriodType	Varchar(100)	Definition to be defined: <table border="1"> <thead> <tr> <th>Value</th> </tr> </thead> <tbody> <tr> <td>DAY</td> </tr> <tr> <td>MONTHS</td> </tr> <tr> <td>YEARS</td> </tr> </tbody> </table>	Value	DAY	MONTHS	YEARS				
Value										
DAY										
MONTHS										
YEARS										
ResetLagPeriod	Int	Period in months of the Reset Lag								

### 5.2.29 Deposit

The Deposit CSV file will be downloaded with the following layout:

File name: Deposit.csv

Field Name	Data Type	Description						
DepositID	Int	The Unique Identifier for the Deposit						
DepositName	Varchar(128)	User Friendly Name of the Deposit						
DayCountConvention	Varchar(100)	Definition to be Determined: <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>ACTUAL_360</td> <td>Actual 360</td> </tr> <tr> <td>ACTUAL_365</td> <td>Actual 365</td> </tr> </tbody> </table>	Value	Meaning	ACTUAL_360	Actual 360	ACTUAL_365	Actual 365
Value	Meaning							
ACTUAL_360	Actual 360							
ACTUAL_365	Actual 365							

Field Name	Data Type	Description								
BusinessDayconvention	Varchar(100)	Definition to be Defined: <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>NONE</td> <td>None</td> </tr> <tr> <td>FOLL_GOOD</td> <td>Following Good</td> </tr> <tr> <td>MOD_FOLL</td> <td>Modified Following</td> </tr> </tbody> </table>	Value	Meaning	NONE	None	FOLL_GOOD	Following Good	MOD_FOLL	Modified Following
Value	Meaning									
NONE	None									
FOLL_GOOD	Following Good									
MOD_FOLL	Modified Following									
TenorPeriodType	Varchar(100)	Definition to be defined: <table border="1"> <thead> <tr> <th>Value</th> </tr> </thead> <tbody> <tr> <td>DAY</td> </tr> <tr> <td>MONTHS</td> </tr> <tr> <td>YEARS</td> </tr> </tbody> </table>	Value	DAY	MONTHS	YEARS				
Value										
DAY										
MONTHS										
YEARS										
TenorPeriod	Int	Period in months of the Tenor								
RollsOnConvention	Varchar(100)	Definition to be Defined: <table border="1"> <thead> <tr> <th>Value</th> </tr> </thead> <tbody> <tr> <td>DAY</td> </tr> <tr> <td>START_OF_MONTH</td> </tr> <tr> <td>END_OF_MONTH</td> </tr> <tr> <td>IMM_DAY</td> </tr> </tbody> </table>	Value	DAY	START_OF_MONTH	END_OF_MONTH	IMM_DAY			
Value										
DAY										
START_OF_MONTH										
END_OF_MONTH										
IMM_DAY										
CompoundingConvention	Varchar(100)	Definition to be Determined: <table border="1"> <thead> <tr> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NACC</td> </tr> <tr> <td>NACQ</td> </tr> <tr> <td>NACA</td> </tr> <tr> <td>NACS</td> </tr> <tr> <td>SIMPLE</td> </tr> </tbody> </table>	Value	NACC	NACQ	NACA	NACS	SIMPLE		
Value										
NACC										
NACQ										
NACA										
NACS										
SIMPLE										
DepositType	Enum(5)	Indicates the Type of the Deposit <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Local Rate</td> </tr> <tr> <td>2</td> <td>Foreign Rate</td> </tr> <tr> <td>3</td> <td>Forward Exchange Rate</td> </tr> </tbody> </table>	Value	Meaning	1	Local Rate	2	Foreign Rate	3	Forward Exchange Rate
Value	Meaning									
1	Local Rate									
2	Foreign Rate									
3	Forward Exchange Rate									

### 5.2.30 Interest Rate Swap (IRS)

The Interest Rate Swap CSV file will be downloaded with the following layout:

File name: IRSwap.csv

Field Name	Data Type	Description										
InterestRateSwapID	Int	The unique Identifier for the Interest Rate Swap										
InterestRateSwapName	Varchar(128)	User Friendly Name for the Interest Rate Swap										
RollsOnConvention	Varchar(100)	Definition to be Defined:  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>DAY</td> <td></td> </tr> <tr> <td>START_OF_MONTH</td> <td></td> </tr> <tr> <td>END_OF_MONTH</td> <td></td> </tr> <tr> <td>IMM_DAY</td> <td></td> </tr> </tbody> </table>	Value	Meaning	DAY		START_OF_MONTH		END_OF_MONTH		IMM_DAY	
Value	Meaning											
DAY												
START_OF_MONTH												
END_OF_MONTH												
IMM_DAY												
DayCountConvention	Varchar(100)	Definition to be Determined:  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>ACTUAL_360</td> <td>Actual 360</td> </tr> <tr> <td>ACTUAL_365</td> <td>Actual 365</td> </tr> </tbody> </table>	Value	Meaning	ACTUAL_360	Actual 360	ACTUAL_365	Actual 365				
Value	Meaning											
ACTUAL_360	Actual 360											
ACTUAL_365	Actual 365											
BusinessDayConvention	Varchar(100)	Definition to be Defined:  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>NONE</td> <td>None</td> </tr> <tr> <td>FOLL_GOOD</td> <td>Following Good</td> </tr> <tr> <td>MOD_FOLL</td> <td>Modified Following</td> </tr> </tbody> </table>	Value	Meaning	NONE	None	FOLL_GOOD	Following Good	MOD_FOLL	Modified Following		
Value	Meaning											
NONE	None											
FOLL_GOOD	Following Good											
MOD_FOLL	Modified Following											
TenorPeriodType	Varchar(100)	Definition to be defined:  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>DAY</td> <td></td> </tr> <tr> <td>MONTHS</td> <td></td> </tr> <tr> <td>YEARS</td> <td></td> </tr> </tbody> </table>	Value	Meaning	DAY		MONTHS		YEARS			
Value	Meaning											
DAY												
MONTHS												
YEARS												
TenorPeriod	Int	Period in months/days/years of the Tenor										
ResetLagPeriodType	Varchar(100)	Definition to be defined:  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>DAY</td> <td></td> </tr> <tr> <td>MONTHS</td> <td></td> </tr> <tr> <td>YEARS</td> <td></td> </tr> </tbody> </table>	Value	Meaning	DAY		MONTHS		YEARS			
Value	Meaning											
DAY												
MONTHS												
YEARS												

Field Name	Data Type	Description
ResetLagPeriod	Int	Period in months/days/years of the Reset Lag
CompoundingConvention	Varchar(100)	Definition to be Determined:  <b>Value</b> <hr/> NACC <hr/> NACQ <hr/> NACA <hr/> NACS <hr/> SIMPLE

### 5.2.31 Curve

The Curve CSV file will be downloaded with the following layout:

File name: Curve.csv

Field Name	Data Type	Description
CurveID	Int	The unique identifier for the Curve
CurveName	Varchar	User friendly name of the Curve
PriceFormat	Int	Number of Decimals used
BootStrappingMethod	Varchar(100)	Definition to be defined:  <b>Value</b> <hr/> Swap <hr/> Bond <hr/> Inflation Linked Bond
DayCountConvention	Varchar(100)	Definition to be Determined:  <b>Value</b> <b>Meaning</b> <hr/> ACTUAL_360      Actual 360 <hr/> ACTUAL_365      Actual 365
InterpolationMethod	Varchar(100)	Interpolation method  <b>Value</b> <hr/> LINEAR <hr/> FLAT_FORWARD <hr/> NATURAL_CUBIC_SPLINE <hr/> MONOTONE_PRESERVING <hr/> MONOTONE_CONVEX

Field Name	Data Type	Description
ExtrapolationMethod	Varchar(100)	Extrapolation method.  <b>Value</b> _____ LINEAR _____ FLAT _____ FLAT_FORWARD
AxisUnitX	Varchar(100)	X Axis Unit of the Curve  <b>Value</b> _____ ABSOLUTE_DATE _____ FRACTION_OF_YEAR
AxisUnitY	Varchar(100)	Y Axis Unit of the Curve  <b>Value</b> _____ YIELD_PERCENTAGE _____ STRIKE _____ MONEYNESS
InterestRateConvention	Varchar(100)	Interest rate convention for the interest rate produced.  <b>Value</b> _____ NACC
CurveType	Enum(5)	Indicated the Type of the Curve  <b>Value</b> <b>Meaning</b> _____ 1                              ZAR Swap Curve _____ 2                              Foreign Swap Curve _____ 3                              Real Curve _____ 4                              Bond Curve _____ 5                              Forward Exchange Rate

### 5.2.32 Curve Constituent

The Curve Constituent CSV file will be downloaded with the following layout:

File name: CurveConstituent.csv

Field Name	Data Type	Description
CurveID	Int	Specifies the Curve that this Curve Constituent belongs to.

ExternalInstrumentID	Varchar	Unique Instrument ID for the External Instrument (Deposit, FRA or Swap)
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### 5.2.33 Volatility Surface

The Volatility Surface CSV file will be downloaded with the following layout:

File name: Surface.csv

Field Name	Data Type	Description						
SurfaceId	Int	The external surface Id received from Master reference data system.						
surfaceName	Varchar(128)	User friendly name of the surface						
DayCountConvention	Varchar(100)	Indicates the Day Count Convention of the Surface  <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>ACTUAL_360</td> <td>Actual 360</td> </tr> <tr> <td>ACTUAL_365</td> <td>Actual 365</td> </tr> </tbody> </table>	Value	Meaning	ACTUAL_360	Actual 360	ACTUAL_365	Actual 365
Value	Meaning							
ACTUAL_360	Actual 360							
ACTUAL_365	Actual 365							
InterpolationMethod	Varchar(100)	Indicates the Interpolation Method of the Surface  <table border="1"> <thead> <tr> <th>Value</th> </tr> </thead> <tbody> <tr> <td>LINEAR</td> </tr> <tr> <td>FLAT_FORWARD</td> </tr> <tr> <td>NATURAL_CUBIC_SPLINE</td> </tr> <tr> <td>MONOTONE_PRESERVING</td> </tr> <tr> <td>MONOTONE_CONVEX</td> </tr> </tbody> </table>	Value	LINEAR	FLAT_FORWARD	NATURAL_CUBIC_SPLINE	MONOTONE_PRESERVING	MONOTONE_CONVEX
Value								
LINEAR								
FLAT_FORWARD								
NATURAL_CUBIC_SPLINE								
MONOTONE_PRESERVING								
MONOTONE_CONVEX								
ExtrapolationMethod	Varchar(100)	Indicates the Extrapolation Method of the Surface  <table border="1"> <thead> <tr> <th>Value</th> </tr> </thead> <tbody> <tr> <td>LINEAR</td> </tr> <tr> <td>FLAT</td> </tr> <tr> <td>FLAT_FORWARD</td> </tr> </tbody> </table>	Value	LINEAR	FLAT	FLAT_FORWARD		
Value								
LINEAR								
FLAT								
FLAT_FORWARD								
axisUnitX	Varchar(100)	Indicates the X Axis Unit of the Surface  <table border="1"> <thead> <tr> <th>Value</th> </tr> </thead> <tbody> <tr> <td>ABSOLUTE_DATE</td> </tr> <tr> <td>FRACTION_OF_YEAR</td> </tr> </tbody> </table>	Value	ABSOLUTE_DATE	FRACTION_OF_YEAR			
Value								
ABSOLUTE_DATE								
FRACTION_OF_YEAR								
axisUnitY	Varchar(100)	Indicates the Y Axis Unit of the Surface  <table border="1"> <thead> <tr> <th>Value</th> </tr> </thead> <tbody> <tr> <td>YIELD_PERCENTAGE</td> </tr> <tr> <td>STRIKE</td> </tr> <tr> <td>MONEYNESS</td> </tr> </tbody> </table>	Value	YIELD_PERCENTAGE	STRIKE	MONEYNESS		
Value								
YIELD_PERCENTAGE								
STRIKE								
MONEYNESS								
axisUnitZ	Varchar(100)	Indicates the Z Axis Unit of the Surface						

		<b>Value</b> VOLATILITY
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### 5.2.34 Derivative Corporate Actions

The Corporate Actions CSV file will be downloaded with the following layout:

File name: CorporateActions.csv

Field Name	Data Type	Description
CorporateActionType	Varchar(5)	The type of Corporate Action performed Refer to <a href="#">Annexure B</a> – Corporate Action Type for Type Descriptions
FromInstrument	Int	Master ID of the TI on which the CA is taking place. The positions on this TI will be closed.
ToInstrument	Int	Master ID of the new TI for the new position. New positions will be created on this TI. If missing, settlement positions will be created instead
EffectiveDate	Date(10)	Corporate actions are applied at EOD on the last business day before the effective date. Format is YYYY/MM/DD.

### 5.2.35 Branches

The Branches CSV file will be downloaded with the following layout:

File name: Branches.csv

Field Name	Data Type	Description
BrokerID	Varchar(11)	A unique identifier of the Firm across the system. This Firm ID indicates the firm that the branch is associated to
Description	Varchar(100)	The full legal name of the Firm
BranchCode	Varchar(64)	Indicates the Code of the branch for the associated firm

### 5.2.36 Trader ID

The Trader ID CSV file will be made available to Trading Members only within their private IDP folders and will be downloaded with the following layout:

File name: TraderIDs\_XXX\*.csv

Field Name	Data Type	Description												
BrokerID	Varchar(11)	A unique identifier of the Firm across the system. This Firm ID indicates the firm that the branch is associated to												
Description	Varchar(100)	The full legal name of the Firm												
UserID	Varchar(64)	Indicates the UserID of the trader on the Trading System (e.g. ABCRSDOWN01_12345)												
Trader Group Code	Varchar(11)	Code identifying the Trader Group												
Trader ID	Varchar(5)	Five-digit number identifying the Trader of the Firm												
Market Identifier	Bit Field	<p>This field will identify what Market the Trader ID is enabled for</p> <table border="1"> <thead> <tr> <th>Bit</th> <th>Name</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Reserved</td> <td>0: No 1: Yes</td> </tr> <tr> <td>1</td> <td>Equity Derivative Market</td> <td>0: No 1: Yes</td> </tr> <tr> <td>2</td> <td>Currency Derivative Market</td> <td>0: No 1: Yes</td> </tr> </tbody> </table> <p>Bit '0' is the rightmost bit in the array of bits. This bit can be either set to '0' or '1'. The '0' or '1' value meanings are denoted above.            e.g. EDM Only trader – 00000010 (Decimal = 2)            FXM only trader – 00000100 (Decimal = 4)            Both EDM and FXM – 00000110 (Decimal = 6)</p>	Bit	Name	Meaning	0	Reserved	0: No 1: Yes	1	Equity Derivative Market	0: No 1: Yes	2	Currency Derivative Market	0: No 1: Yes
Bit	Name	Meaning												
0	Reserved	0: No 1: Yes												
1	Equity Derivative Market	0: No 1: Yes												
2	Currency Derivative Market	0: No 1: Yes												
Trader Full Name	Varchar(100)	This field will identify the User Name on the Trading System based on the User ID (e.g. "Trader Name Back Office Clearing Member", "Trader Name Back Office Trading Member", "Trader Name")												

\*This file will appear in the private **IDP folder** for members at the path Members\Member **XXX**\TraderIDs\TraderIDs\_XXX.csv, where **XXX** = Private Member alpha code used on IDP and the Member **XXX** = Member's private folder on IDP and TraderIDs\_XXX.csv = Member's private Trader ID file

### **5.3 Annexure A – Contract Code Convention**

There are three unique instrument identifiers for derivative instruments

- Contract Code
- ISIN
- Instrument ID

Please refer to the Instrument Reference Data Guidance Note document which explains the Instrument reference data standards, conventions and changes being introduced as part of the ITaC project.





## 5.4 Annexure B – Corporate Action Type

<b>Value</b>	<b>Meaning</b>
11	Rights Issue in Same Stock
13	Non-renounceable rights issue in same stock
21	Stock Split
22	Stock Consolidation
33	Return of Capital
43	Non-renounceable scrip issue in same stock
61	Rescinded Capital Change
71	Complex Capital Change
73	Share Convention
74	Demerger
80	Stock Dividend Same Stock
84	Merger
AS	Additional Instruments - Acquisition
BS	Specific Share Buyback
CA	Capitalisation Awards
CB	Change Board
CCS	Cash or Cash and Stock
CD	Cash Dividend
CDI	Cash Dividend
CF	Conditional Offer
CI	Capitalisation Issue
CM	Full Redemption
CO	Consolidation of Instruments
CP	Capital Payment
CR	Capital Reduction
CSA	Cash with Stock Alternative
CV	Conversion of Instruments
GB	General Share Buybacks
GI	General Issue of Instruments for Cash
IC	Change in Authorised Share Capital
IL	Liquidation Dividend
IS	Special Dividend
IT	Interest Payment
MB	New Listing
MO	Minority Offer
MW	Listing of Warrants
NC	Name Change
OL	Odd Lot Offer
PR	Partial Redemption
PV	Par Value Change
RE	Electable REIT Distribution
RI	REIT Distribution
RL	Reverse Take-Over Listing

RS	Redemption of Instruments
RT	Rights / Claw Back Offer
SA	Scheme of Arrangement
SC	Scrip Dividend
SCA	Stock with Cash Alternative
SCS	Stock or Cash and Stock
SD	SD - Subdivision
SDI	Stock Dividend
SE	Scrip Dividend - Additional Share
SI	Specific Issue of Instruments for Cash
SL	Suspension Lifted
SO	Exercise of Options
SS	Share Incentive Scheme
ST	Sector Transfer
SU	Suspension
TE	Termination
TU	Take-up Rights Offer
UB	Unbundling
UO	Unconditional Offer
VW	Voluntary Winding -Up
WD	Withdrawal of Listing

## 5.5 Annexure C – Exchange Definitions

Value	Meaning
JSE	JSE Limited
LSE	London Stock Exchange
NSX	Namibia Securities Exchange
ASE	Abidjan Stock Exchange
CASE	Alexandria Stock Exchange
AEX	Amsterdam Stock Exchange
ADEX	Athens Stock Exchange
AUSX	Australian Stock Exchange
BSX	Berlin Stock Exchange
BVB	Bolsa de Valores de Bilbao
BESA	Bond Exchange of S.A.
BSE	Borsa de Barcelona
BOSX	Botswana Stock Exchange
BACX	Buenos Aires Stock Exchange
CSX	Cairo Stock Exchange
CASX	Casablanca Stock Exchange
CHX	Chicago Stock Exchange
CSE	Colombo Stock Exchange
CYSE	Cyprus Stock Exchange

DSX	Dar-es-Salaam Stock Exchange
EBRX	Euronext Brussels Stock Exchange
EPRX	Euronext Paris Societe Anonyme
FSX	Frankfurt Stock Exchange
FWB	German Stock Exchange
GSX	Ghana Stock Exchange
HSE	Helsinki Stock Exchange
SEHK	Hong Kong Stock Exchange
ISE	Istanbul Stock Exchange
ISX	Italian Stock Exchange
KSX	Kampula Stock Exchange
KSE	Korea Stock Exchange
KLSE	Kuala Lumpur Stock Exchange
LJSE	Ljubljana Stock Exchange
LSX	Lusaka Stock Exchange
LUSE	Luxembourg Stock Exchange
MSE	Madrid Stock Exchange
MASE	Malawi Stock Exchange
MSX	Mauritius Stock Exchange
MEX	Mexico Stock Exchange
ME	Montreal Stock Exchange
NSE	Nairobi Stock Exchange
NASX	Nasdaq Stock Market
NYSE	New York Stock Exchange
NZSE	New Zealand Stock Exchange
NISE	Nigerian Stock Exchange
OSLO	Oslo Stock Exchange
PMSE	Port Moresby Stock Exchange Limited
RDJSE	Rio de Janerio Stock Exchange
SCHSE	Schweizer Borse Swiss Exchange
SISE	Stock Exchange of Singapore
STSE	Stockholm Stock Exchange
SWSE	Swaziland Stock Exchange
SET	Thailand Stock Exchange
TSE	Tokyo Stock Exchange
TSX	Toronto Stock Exchange
VSE	Vancouver Stock Exchange
WSE	Warsaw Stock Exchange
ZSE	Zimbabwe Stock Exchange
BXX	Bermuda Stock Exchange
BVB	Bucharest Stock Exchange
DSE	Durban Stock Exchange
SSE	Santiago Stock Exchange
4AX	4 Africa Exchange
IrSE	Irish Stock Exchange
XAMS	Euronext Amsterdam

MCE	MERCADO CONTINUO ESPANOL
EDGX	EDGX Exchange
XTR	Xetra
NYSEA	NYSE Arca
OMX	OMX Nordic Exchange
A2X	A2X

## 5.6 Annexure D – Order Book Definition

The below section describes, in which Order Book the different Derivative Market Instruments are allowed to be traded on.

### 5.6.1 Equity Derivative Market Order Book Definitions

Instrument Type	Trades On Book	Trades Off Book	Trades Private RFQ
Single Stock Future	YES	YES	YES
Single Stock Option	YES	YES	YES
Delta Option – Single Stock Option	YES	NO	YES
Inverse Calendar Spread – Single Stock Future	YES	NO	YES
Single Stock AnyDay Future	YES	YES	YES
Single Stock AnyDay Option	YES	YES	YES
Delta Option - Single Stock AnyDay Option	YES	NO	YES
Single Stock Dividend Neutral Future	YES	YES	YES
Inverse Calendar Spread - Single Stock Dividend Neutral Future	YES	NO	YES
Single Stock Dividend Neutral AnyDay Future	NO	YES	YES
CFD	NO	YES	YES
Index Future	YES	YES	YES
Index Option	YES	YES	YES
Delta Option – Index Option	YES	NO	YES
Inverse Calendar Spread – Index Future	YES	NO	YES
Index AnyDay Future	YES	YES	YES

Index AnyDay Option	YES	YES	YES
Delta Option - Index AnyDay Option	YES	NO	YES
International Equity Future	YES	YES	YES
Inverse Calendar spread - International Equity Future	YES	NO	YES
International Equity AnyDay Future	NO	YES	YES
International Equity Dividend Neutral Future	YES	YES	YES
Inverse Calendar Spread - International Equity Dividend Neutral Future	YES	NO	YES
International Equity Dividend Neutral AnyDay Future	NO	YES	YES
International Equity Quanto Future	YES	YES	YES
International Equity Quanto Option	YES	YES	YES
Delta Options - International Equity Quanto Option	YES	NO	YES
International Equity Quanto Dividend Neutral Future	NO	YES	YES
International Index Future	YES	YES	YES
International Index Option	YES	YES	YES
Delta Options - International Index Option	YES	NO	YES
Inverse Calendar Spread - International Index Future	YES	NO	YES
International Index AnyDay Future	YES	YES	YES
International Index AnyDay Option	YES	YES	YES
Delta Option - International Index AnyDay Option	YES	NO	YES
International Index Quanto Future	YES	YES	YES
International Index Quanto Option	YES	YES	YES
Delta Option - International Index Quanto Option	YES	NO	YES
Basket Future	YES	YES	YES
Option on Basket Future	YES	YES	YES

Delta Options - Option on Basket Future	YES	NO	YES
Exotic Future	NO	YES	YES
Exotic Option	NO	YES	YES

### 5.6.2 Currency Derivative Market Order Book Definition

Instrument Type	Trades On Book	Trades Off Book	Trades Private RFQ	FX Auction
FwdFwdFX Future	NO	YES	YES	NO
Forex Future	YES	YES	YES	YES
Forex Option	YES	YES	YES	NO
Inverse Calendar Spread on Forex Future	YES	NO	YES	NO
Delta Option - Forex Option	YES	NO	YES	NO
Forex AnyDay Future	YES	YES	YES	NO
Forex AnyDay Option	YES	YES	YES	NO
Delta Option Forex AnyDay Option	YES	NO	YES	NO
Quanto Forex Future	YES	YES	YES	NO
Quanto Forex Option	YES	YES	YES	NO
Inverse Calendar Spread - Quanto Forex Future	YES	NO	YES	NO
Delta Option - Quanto Forex Option	YES	NO	YES	NO
Quanto Forex AnyDay Future	YES	YES	YES	NO
Quanto Forex AnyDay Option	YES	YES	YES	NO
Delta Option Quanto Forex AnyDay Option	YES	NO	YES	NO
Inverted Currency Future	YES	YES	YES	YES
Inverted Currency Option	YES	YES	YES	NO
Delta Option - Inverted Currency Option	YES	NO	YES	NO
Inverse Calendar Spead – Inverted Currency Future	YES	NO	YES	NO

Forex Index Future	YES	YES	YES	NO
Inverse Calendar Spread – Forex Index Future	YES	NO	YES	NO
Exotic Option	NO	YES	YES	NO

### 5.7 Annexure E – Instrument Sub Category convention

The Instrument Sub category gives more details for a given Tradable Instrument - Futures, Options, Inverse Calendar Spreads, Delta Options. The Instrument sub category will be the same for all contracts with the same Instrument class type, Underlying type, Contract size type, Settlement type, Expiry Type and Instrument Type

**NOTE:** This field can be up to 30 characters long. Example: FUTFPGENCSHBASSTDMA1000

		Notes
<b>(Class Type)</b>		
Future	FUT	
CFD	CFD	
FwdFwdFX	FWD	
Structured Product	STP	
<b>(Underlying Type):</b>		
JSE Equity	JE	
JSE Index	JI	
Int Equity	IE	
Int Index	II	
Forex Pair	FP	
Forex Index	FI	
Basket	B	
<b>(Structured Product)</b>		<i>Applicable only if it is a Structured Product. This field is incremented every time a new Structured Product instrument type, for the same underlying type, is used.</i>
Basket Future	BSK<auto increment>	<i>There is no set limit for the auto increment number. It will go from 1 up to infinity</i>
Exotic Future	EXF<auto increment>	
Exotic Option	EXO<auto increment>	
Variance Future	VRF<auto increment>	
<b>(Instrument Type):</b>		
General	GEN	
Dividend Neutral	DNL	
Quanto	QUA	
Inverted Currency	INC	
Quanto Dividend Neutral	QDN	
<b>(Settlement type):</b>		
Cash	CSH	
Physical	PHY	
<b>(Contract Size Type):</b>		
Base	BAS	
Mini	MIN	
Maxi	MAX	
Super	SUP	
<b>(Expiry Type):</b>		

Standard	STD	
Anyday	ANY	
Non-standard	NSD	
<b>(Generation method)</b>		
MA	MA	<i>Applicable for all instruments that are manually added except for Index futures and CFD. Default is MA.</i>
CA	CA	<i>Applicable for any CA that results in a new instrument with a new nominal e.g. Rights Offer</i>
<b>(Contract Size)</b>		
Example: 100		100
<b>(Base Rate):</b>		<i>Only applicable to a CFD</i>
SABOR	SABOR	
RODI	RODI	
<b>(JSE Index)</b>		<i>Only applicable to JSE Index. This is the 4 letter short code (contract code) of the instrument. For a Total return index, the short code will normally end with an 'R' e.g. DCAR, JCAR, DTOR. However, the underlying index will still be a DCAP, JCAP or DTOP</i>
Example: ALSH	ALSH	