Bonds Market Data Products Specifications

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1 VERSION CONTROL

| Version | Author | Date | Reason for Change |
|---------|--------------------------------------|-------------------|--|
| 0.1 | Maryke Vreulink and Haseel Bhima | 1 November 2013 | Initial Document Publication |
| 0.2 | Haseel Bhima and Khuduga Montwedi | 1 September 2014 | MTM changes, addition of new fields and update of MTM files. |
| 0.3 | Mark Randall | 25 September 2014 | Insertion of New Credit Indices layout (email only) |
| 0.4 | Tshepo Modise | 18 August 2016 | Removal of RMBX section and various amendments on field details |
| 1.0 | Tshepo Modise | 08 September 2016 | Addition of the new fields in the Trade Detail Report a. Companion b. Spread |
| 1.0 | Tshepo Modise | 20 March 2017 | Added new Base CPI field to Bond Data product |
| 2.0 | Neil Vendeiro | 25 September 2018 | Added new Bond ETP to Bond Data Product (section 5.1.3) |
| 3.0 | Tshepo Modise | July 2019 | Updated context notes for MTM |
| 4.0 | Tshepo Modise | August 2019 | Added new Clean Price field to Trade Detail data product |
| 5.0 | Mpiti Matsoso and Neil Vendeiro | December 2020 | Addition of Bond Non-Resident data product |
| 6.0 | Tshepo Modise | October 2021 | Removal of BOND DATA product Change Title of Document |
| 7.0 | Tshepo Modise | August 2023 | Removed specifications of obsolete data products |
| 8.0 | Tshepo Modise | September 2023 | Removal of Linear Swap curve product |



2 DISCLAIMER

This document is strictly for informational purposes solely for developing or operating systems for your use that interact with the market data systems of the JSE. The JSE reserves the right to withdraw, modify, or replace the specification (or any part thereof) at any time by means of a notice to contracted clients.

To the extent allowed by law, JSE does not (expressly, tacitly or impliedly) guarantee or warrant the availability, sequence, accuracy, completeness, reliability or any other aspect of any of the information contained in, linked to or distributed through this specification, or that the information contained therein is up to date.

3 INTRODUCTION

The aim of the JSE is to provide subscribers with Spot Bonds market statistics and reference data on a regular basis by means of a number of different data products that provide different views of the market activity.

Each subscriber can decide the type of data product(s) required from the standard offerings available and as per the fees listed on the JSE's Market Data price list.

Subscribers can elect to receive their reports via File Transfer protocol (FTP) via the JSE's Information Delivery Portal (IDP), the JSE premier FTP Server or for select products via email as well.

Contact the Market Data department via mdclients@jse.co.za for subscription queries/requests.

This document outlines the various connectivity requirements, which includes the delivery protocols for the access and retrieval of data files, as well as the layout of the specific data products.

The following data products are covered in this document.

| Data Product | FTP Folder Location |
|---|---------------------|
| 2pm Zeros - CSV / XLS | Zerocurve 2pm |
| 3pm Zeros - CSV / XLS | Zerocurve 3pm |
| Zero Curve - CSV / XLS | Zerocurve Yield |
| Yield Curve - CSV / XLS | Yield Curve |
| MTM Detailed - CSV / XLS(| MTM Detailed |
| MTMT+1 - CSV / XLS | MTMT+1 |
| MTM Value Today - CSV / XLS | MTMVT |
| UTMTM - CSV / XLS | UTMTM |
| UTMTMT+1 - CSV / XLS | UTMTMT +1 |
| UTMTM Value Today - CSV / XLS | UTMVtoday |
| Trade Detail CSV / XLS | Turnover Stats |
| Instrument Detail CSV / XLS | Turnover Stats |
| Member/Client Position Detail CSV / XLS | Turnover Stats |
| Bond Non-Resident CSV / XLS | Turnover Stats |



4 FTP SITE ACCESS AND FILE LOCATIONS

4.1 FTP SITE AND FOLDERS

The data product files are made available on the Bond FTP site, which is special section of the JSE Information Delivery Portal (IDP). Access to the JSE Information Delivery Portal (IDP) is allowed via different protocols.

Refer to the IDP Connectivity document: https://www.jse.co.za/services/market-data/technical-documents for details.

4.2 ACCESS TO IDP SERVER

Access to the IDP FTP server is granted as per the following process.

- 1. Once you have successfully negotiated your data subscription with the Market Data department, an access instruction will be issued to configure access.
- 2. A representative from the Customer Services department will provide you with your IDP sign-on and dataset name before 11am on the day you go live.
- 3. For security governance reasons, a representative from the Information Technology division will provide you with your Password.
- 4. A member of the Market Data department will contact you to confirm receipt of the dataset, user Id and password.
- 5. The onus is on you to test as soon as you have received the above-mentioned information to ensure that you will gain access to the system.

Should you experience any problems relating to the information communicated to you or the actual testing of access to the data file(s), please contact the following contact number(s) for assistance:

Customer Support 011 520 7777 / 7799



5 DATA PRODUCT FILES

ZERO CURVES

5.1 ZERO CURVE

The JSE Zero-Coupon Yield Curves are a daily suite of three yield curves. One to cover the nominal bond market, one the nominal swaps market, and one to cover the inflation-linked bond market. Each curve will be a "perfect fit" curve, in the sense that each curve will exactly price back all of its inputs.

5.1.1 Report Detail

The Zero Curve Report is a report that gives 3 yield curves which are based on:

- Bonds Curve: This curve provides the bonds which are used as inputs along with their Mark to market rate.
- **Swaps Curve**: This curve provides the swaps and FRAs which are used as inputs along with their mark to market rate.
- Real Bonds Curve: This curve provides the bonds which are used as inputs along with their Mark to market rate.

These curves can be used to discount cash flows.

This report is currently disseminated daily at 14h30, 15h30 and 17h30 (South African Times), and is available via the JSE IDP (Information Delivery Portal) or via email.

The three reports can respectively be retrieved by following the below steps mentioned in point 5.

5.1.2 Report Field Descriptions

Worksheet 1: Zeroes

DATE The dates of the dissemination run, in the

format CCYY/MM/DD.

BOND CURVE (NACC) Nominal zero-coupon bond yields which are Nominal Annual

Compounded Continuously (NACC).

SWAP CURVE (NACC) Nominal zero-coupon swap yields which are Nominal Annual

Compounded Continuously (NACC).

REAL CURVE (NACC) Real zero-coupon swap yields which are Nominal Annual

Compounded Continuously (NACC).

Worksheet 2: Compact

ZERO CURVES

PERIOD The period of how far the corresponding date is from the valuation

date.

NOMINAL SWAP (NACQ) Nominal zero-coupon bond yields which are Nominal Annual

Compounded Quarterly (NACQ).

NOMINAL BOND (NACS)

Nominal zero-coupon bond yields which are Nominal Annual

Compounded Semi-Annually (NACS).

REAL BOND (NACS)

Real zero-coupon bond yields which are Nominal Annual

Compounded Semi-Annually (NACS).

PAR/SWAP CURVES

PERIOD The period of how far the corresponding date is from the valuation

date.

NOMINAL SWAP (NACQ) Par swap yields calibrated off the Nominal Swap Zero Curve.

Compounded NACQ.

NOMINAL BOND (NACS) Par swap yields calibrated off the Nominal Bond Zero Curve.

Compounded NACS.

REAL BOND (NACS) Par swap yields calibrated off the Real Bond Zero Curve.

Compounded NACS.

Worksheet 3: Inputs

BOND CURVE

CODE The code or name of the bond used in the Nominal Bond Curve

inputs.

MTM The Mark To Market yield of the corresponding bond.

SWAP CURVE

CODE The code or name of the swaps used as Nominal Swap Curve

inputs.

MTM The MTM swap rate.

REAL CURVE

CODE The code or name of the bonds used as Real Bond Curve inputs.

MTM The MTM yield of the corresponding bond.



5.1.3 Record Layout

Excel Report(s)

| Report Name Sheet Name | ZeroCurve <ccyymmdd>.xls Zeroes</ccyymmdd> | | | | |
|------------------------------|--|------|-----------|--|--|
| Sileet Name | | | | | |
| | Heading | | | | |
| | Actual/ <pattern>/(Example) Cell</pattern> | | | | |
| Column | | | | | |
| headings | (Bond Curve (NACC)) | | A1-D1 | | |
| | Detail | | | | |
| Field Name | Field Name Cells Field Type | | | | |
| Date | | >=A2 | Date time | | |
| Bond Curve (NACC) | | >=B2 | Float | | |
| Swap Curve (NACC) | | >=C2 | Float | | |
| Real Curve (NACC | C) | >=D2 | Float | | |

| Sheet Name | Compact | | | | | |
|---------------------------------------|--|------|-------------|--|--|--|
| | Heading | | | | | |
| | Actual/ <pattern>/(Example) Cell</pattern> | | | | | |
| Column | (Zero Curves - Nominal Swap | | | | | |
| headings | (NACQ)) | | A1-K2 | | | |
| | Detail | | | | | |
| Field Name | Field Name Cells Field Type | | | | | |
| Zero Curves - Perio | Zero Curves - Period >=A3 Varchar(20) | | | | | |
| Zero Curves - Date | Zero Curves - Date | | Date time | | | |
| Zero Curves - Nominal Swap (NACQ) | | >=C3 | Float | | | |
| Zero Curves - Nom | ninal Bond (NACS) | >=D3 | Float | | | |
| Zero Curves - Rea | I Bond (NACS) | >=E4 | Float | | | |
| Par/Swap Curves - Period | | >=G3 | Varchar(20) | | | |
| Par/Swap Curves - Date | | >=H3 | Date time | | | |
| Par/Swap Curves - Nominal Swap (NACQ) | | >=I3 | Float | | | |
| Par/Swap Curves - Nominal Bond (NACS) | | >=J3 | Float | | | |
| Par/Swap Curves - | Real Bond (NACS) | >=K3 | Float | | | |

| Sheet Name | Inputs | | | | | |
|--------------------|--|------|-------------|--|--|--|
| | Heading | | | | | |
| | Actual/ <pattern>/(Example) Cell</pattern> | | | | | |
| Column headings | (Bond Curve - Code) | | A1-H2 | | | |
| | Detail | | | | | |
| Field Name | Field Name Cells Field Type | | | | | |
| Bond Curve - Co | Bond Curve - Code | | Varchar(20) | | | |
| Bond Curve - MT | M | >=B3 | Float | | | |
| Swap Curve - Code | | >=D3 | Varchar(20) | | | |
| Swap Curve - M7 | ГМ | >=E3 | Float | | | |



| Real Curve - Code | >=G3 | Varchar(20) |
|-------------------|------|-------------|
| Real Curve - MTM | >=H3 | Float |

MARK TO MARKET (MTM) REPORTS

MTM is used to value bond portfolios and is a representation of the Mark to Market at various times on a daily basis. ,the MTM can be used as a closing price.

There are six MTM Reports run on a daily basis, only differing in settlement dates, and run at different times during the day.

Three MTM Reports showing 17:00 data, are disseminated and available to clients at 17:30 and will include MTM Detailed, MTM T+1 and MTM Value Today.

The other MTM reports are UTMTM (Unit Trust MTM) Reports, showing 15:00 data, disseminated and available to clients at 15:30, and will include UTMTM, UTMTM T+1, UTMTM Value Today.

Reports will be available in both xls and csv format.

5.2 MTM DETAILED

5.2.1 Report Detail

The MTM Detailed report is a report showing all cash flows discounted back from Maturity date to Settlement date, and assumes all valuations for T+3 settlement. It will exclude any trades which were reported and cancelled on the same day, but will include any back dated trades reported on the day.

This report consists of the MTM, and the Yield Curve. All other MTM reports will only consist of the MTM data, and Yield Curve data.

The report will be available at 17:30 daily.

5.2.2 Report Field Descriptions

Worksheet 1: MTM

TRADE DATE

The date the report is relevant for

SETTLEMENT The date for which all instruments are valued. All cash flows

are discounted back from maturity date to this date

BOND CODE The short code for each listed instrument

ISIN CODE

The unique ISIN code for each listed instrument. Will be a ZAG

code

MATURITY The date the instrument will redeem. (This is the date from

which the maturity cash-flow will be discounted from)

COUPON Interest rate payable by the issuer to investors

COMPANION BOND The short code of a more liquid companion instrument to assist

in the re-valuation of parallel shifts in the yield curve. Usually, governments bonds will be used as the companion bond. (Not

all instruments will have a companion bond)

BP (Basis-point) SPREAD The spread above the companion bond which denotes the

credit component of the instruments yield

MTM The marked to market yield of the listed instrument

ALL IN PRICE The price of the listed bond based on the mark to market yield

including interest, all based on a nominal of 100 bonds

CLEAN PRICE The price of the listed bond based on the mark to market yield

excluding interest, all based on a nominal of 100 bonds

ACCRUED INTEREST The interest due to the buyer or seller. All based on nominal of

100 bonds

YEAR HIGH YIELD The highest mark to market yield for the year

YEAR LOW YIELD The lowest mark to market yield for the year

RETURN (YTD)

Basis point change since the beginning of the year

DURATION Measures the price volatility and interest rate sensitivity of the

instrument

MODIFIED DURATION The duration of a financial asset that consists of fixed cash

flows, for example a bond, is the weighted average of the times until those fixed cash flows is received. The duration also measures the price sensitivity to yield, the rate of change of price with respect to yield or the percentage change in price for

a parallel shift in yields.

DELTA The ratio comparing the change in the price of the instrument

RAND PER BASIS POINT The rand value change of R1 million bonds should the yield of

the instrument move one basis point (0.01%)

CONVEXITY A measure of the sensitivity of the duration of a bond to

changes in interest rates. The higher the convexity the more

sensitive the bond price to the change in IR's.

YIELD VOLATILITY For future use (Column currently not populated/used)

YIELD/PRICE INDICATOR Indicates whether or not the instrument is traded as price or yield

LAST TRADE DATE

The last date the specific instrument traded

LAST MTM CHANGE DATE

The last date the MTM for a particular instrument changed

INDEX RATIO Provide the multiplicative factor used to calculate inflation linked

bond prices

BASE CPI Indicates the CPI value in relation to the settlement date on

which the issue took place

REFERENCE CPI Indicates the CPI value in relation to the settlement date on which

the trade took place

MTM PROCESS METHODOLOGY The methodology/process that the exchange used to value the

bond for MTM purposes

MTM CHANGE Why MTM changed.

Worksheet 3: BEASSA YIELD CURVE

DATE The date the report is relevant for in the format CCYY/MM/DD

TIME TO MATURITY Time between when the bond was issued and when it

matures (maturity date), at which time the issuer must

redeem the bond by paying the principal

YIELD TO MATURITY

The rate of return anticipated on a bond if it is held until the

maturity date. (It is assumed that all coupons are reinvested

at the same rate)



5.2.3 Record Layout

Excel Report(s)

| Report Name | MTMDetailed <ccyymmdd>.xls</ccyymmdd> | | |
|-----------------------|---------------------------------------|-----------------|--------|
| Sheet | WTWDetalled <ccttwwdd>.xls</ccttwwdd> | | |
| Name | мтм | | |
| 1101110 | Heading | | |
| | Actual/ <pattern>/(Example)</pattern> | Field Type | Cell |
| Report Title | Detailed Daily MTM - Extract | varchar(100) | 12 |
| Trade date | <dd-mmm-yy></dd-mmm-yy> | datetime | C4 |
| Settlement | | | |
| Date | <dd-mmm-yy></dd-mmm-yy> | datetime | C5 |
| Column | | | |
| headings | (Bond Code) | | B6-AB6 |
| | Detail | | |
| Field Name | | Field Type | Cells |
| Bond Code | | varchar(20) | >=B7 |
| ISIN Code | | varchar(20) | >=C7 |
| Maturity | | datetime | >=D7 |
| Coupon | | float | >=E7 |
| Companion Bond | | varchar(20) | >=F7 |
| BP Spread | | float | >=G7 |
| MTM | | float float | >=H7 |
| | All in price | | >=17 |
| Clean Price | | float | >=J7 |
| Accrued Interest | | float | >=K7 |
| Year High Yield | | float | >=L7 |
| Year Low Yield | | float | >=M7 |
| Return (YTD) | | float | >=N7 |
| Duration | | float | >=07 |
| Modified Duration | | float | >=P7 |
| Delta | | float | >=Q7 |
| Rand per Basis Po | oint | float | >=R7 |
| Convexity | | float | >=S7 |
| Yield Volatility | Yield Volatility | | >=T7 |
| Yield/Price Indicator | | varchar(20) | >=U7 |
| Last Trade Date | | Datetime | >=V7 |
| Last MTM Change Date | | Datetime | >=W7 |
| Index Ratio | | float | >=X7 |
| Base CPI | | float | >=Y7 |
| Reference CPI | | float | >=Z7 |
| MTM Process Met | thodology | varchar(100) | >=AA7 |
| MTM Change | | Currently empty | >=AB7 |

| Report | | | |
|---------------|--|--------------|---------|
| Name | MTMDetailedUpdated <ccyymmdd>.xls</ccyymmdd> | | |
| Sheet | | | |
| Name | BEASSA Yield Curve | | |
| | Heading | | |
| | Actual/ <pattern>/(Example)</pattern> | Field Type | Cell |
| Report | | | |
| Title | BEASSA Yield Curve | varchar(100) | 13 |
| Report | | | |
| Date | <dd mmm="" yy=""></dd> | datetime | C6 |
| Column | | | |
| headings | (Time to Maturity) | | B7-C7 |
| | Detail | | |
| Field Name | | Field Type | Cells |
| Time to Matu | rity | datetime | B8-B128 |
| Yield to Matu | Yield to Maturity | | C8-C128 |

CSV Report(s)

| Report | | | |
|-------------------------------|---------------------------------------|--------------|------------|
| Name | MTMDetail <ccyymmdd>.csv</ccyymmdd> | | |
| Report | 001/ | | |
| type | CSV | | |
| Delimiter | comma "," | | |
| Total rows | Varies | | |
| Total | Fixed 26 | | |
| columns | Fixed - 26 | | |
| | Heading | | Row, |
| | Actual/ <pattern>/(Example)</pattern> | Field Type | Column |
| Report | | | |
| Title | MTMDetailedUpdatedCCYYMMDD | varchar(100) | 1, 9 |
| Trade date | <dd-mmm-yy></dd-mmm-yy> | datetime | 3, 3 |
| Settlement | 11 | late Care | 4.0 |
| date | <dd-mmm-yy></dd-mmm-yy> | datetime | 4, 3 |
| Column headings | (Bond Code) | | 5, (2-26) |
| neaungs | | | 5, (2-26) |
| F: 1111 | Detail | -: | |
| Field Name | | Field Type | Column No. |
| Bond Code | | varchar(20) | 2 |
| ISIN Code | | varchar(20) | 3 |
| Maturity | | datetime | 4 |
| Coupon | | float | 5 |
| Companion Bond | | varchar(20) | 6 |
| BP Spread | | float | 7 |
| MTM | | float | 8 |
| All in price | | float | 9 |
| Clean Price | | float | 10 |
| Accrued Interest | | float | 11 |
| Year High Yield | | float | 12 |
| Year Low Yield | | float | 13 |
| Return (YTD) | | float | 14 |
| Duration | | float | 15 |
| Modified Duration | <u> </u> | float | 16 |
| Delta | | float | 17 |
| Rand per Basis P | oint | float | 18 |
| Convexity | • | | 19 |
| Yield Volatility | | float | 20 |
| Yield/Price Indicator | | varchar(20) | 21 |
| Last Trade Date | | Datetime | 22 |
| Last MTM Chang | ge Date | Datetime | 23 |
| Index Ratio | | float | 24 |
| Base CPI | | float | 25 |
| Reference CPI | | float | 26 |
| MTM Process Me | ethodology | varchar(100) | 27 |
| MTM Change | - 37 | ` ' | 28 |
| MTM Change Currently empty 28 | | | 28 |

5.3 MTM T+1

5.3.1 Report Detail

The MTM T+1 report is a report showing all cash flows discounted back from Maturity date to Settlement date, and assumes all valuations for T+1 settlement. It will exclude any trades which were reported and cancelled on the same day, but will include any back dated trades reported on the day.

The report will be available at 17:30 pm daily.

5.3.2 Report Field Descriptions

Worksheet 1: MTM

TRADE DATE The date the report is relevant for

SETTLEMENT The date for which all instruments are valued. All cash flows

are discounted back from maturity date to this date

BOND CODE The short code for each listed instrument

ISIN CODE The unique ISIN code for each listed instrument. Will be a ZAG

code

MATURITY The date the instrument will redeem. (This is the date from

which the maturity cash-flow will be discounted from)

COUPON Interest rate payable by the issuer to investors

COMPANION BOND The short code of a more liquid companion instrument to assist

in the re-valuation of parallel shifts in the yield curve. Usually governments bonds will be used as the companion bond. (Not

all instruments will have a companion bond)

BP (Basis-point) SPREAD The spread above the companion bond which denotes the

credit component of the instruments yield

MTM The marked to market yield of the listed instrument

ALL IN PRICE

The price of the listed bond based on the mark to market yield

including interest, all based on a nominal of 100 bonds

CLEAN PRICE The price of the listed bond based on the mark to market yield

excluding interest, all based on a nominal of 100 bonds

ACCRUED INTEREST The interest due to the buyer or seller. All based on nominal of

100 bonds

YEAR HIGH YIELD The highest mark to market yield for the year

YEAR LOW YIELD The lowest mark to market yield for the year

RETURN (YTD)

Basis point change since the beginning of the year

DURATION Measures the price volatility and interest rate sensitivity of the

instrument

MODIFIED DURATION The duration of a financial asset that consists of fixed cash

flows, for example a bond, is the weighted average of the times until those fixed cash flows is received. The duration also measures the price sensitivity to yield, the rate of change of price with respect to yield or the percentage change in price for

a parallel shift in yields.

DELTA The ratio comparing the change in the price of the instrument

RAND PER BASIS POINT The rand value change of R1 million bonds should the yield of

the instrument move one basis point (0.01%)

CONVEXITY A measure of the sensitivity of the duration of a bond to

changes in interest rates. The higher the convexity the more

sensitive the bond price to the change in IR's.

YIELD VOLATILITY For future use (Column currently not populated/used)

YIELD/PRICE INDICATOR Indicates whether or not the instrument is traded as price or yield

LAST TRADE DATE The last date the specific instrument traded

LAST MTM CHANGE DATE

The last date the MTM for a particular instrument changed

INDEX RATIO Provide the multiplicative factor used to calculate inflation linked

bond prices

BASE CPI Indicates the CPI value in relation to the settlement date on

which the issue took place

REFERENCE CPI Indicates the CPI value in relation to the settlement date on which

the trade took place

MTM PROCESS METHODOLOGY

The methodology/process that the exchange used to value the

bond for MTM purposes

MTM CHANGE Why MTM changed.



5.3.3 Record Layout

Refer to section 5.3.3 - Record Layout, Sheet Name - Detailed MTM (xls, csv)

5.4 MTM VALUE TODAY

5.4.1 Report Detail

The MTM Value Today report is a report showing all cash flows discounted back from Maturity date to Settlement date, and assumes all valuations for T+0 settlement. It will exclude any trades which were reported and cancelled on the same day, but will include any back dated trades reported on the day.

The report will be available at 17:30 pm daily.

5.4.2 Report Field Descriptions

Worksheet 1: MTM

TRADE DATE

The date the report is relevant for

SETTLEMENT The date for which all instruments are valued. All cash flows

are discounted back from maturity date to this date

BOND CODE The short code for each listed instrument

ISIN CODE The unique ISIN code for each listed instrument. Will be a ZAG

code

MATURITY The date the instrument will redeem. (This is the date from

which the maturity cash-flow will be discounted from)

COUPON Interest rate payable by the issuer to investors

COMPANION BOND The short code of a more liquid companion instrument to assist

in the re-valuation of parallel shifts in the yield curve. Usually governments bonds will be used as the companion bond. (Not

all instruments will have a companion bond)

BP (Basis-point) SPREAD The spread above the companion bond which denotes the

credit component of the instruments yield

MTM The marked to market yield of the listed instrument

ALL IN PRICE The price of the listed bond based on the mark to market yield

including interest, all based on a nominal of 100 bonds

CLEAN PRICE The price of the listed bond based on the mark to market yield

excluding interest, all based on a nominal of 100 bonds

ACCRUED INTEREST The interest due to the buyer or seller. All based on nominal of

100 bonds

YEAR HIGH YIELD The highest mark to market yield for the year



YEAR LOW YIELD The lowest mark to market yield for the year

RETURN (YTD) Basis point change since the beginning of the year

DURATION Measures the price volatility and interest rate sensitivity of the

instrument

MODIFIED DURATION The duration of a financial asset that consists of fixed cash

flows, for example a bond, is the weighted average of the times until those fixed cash flows is received. The duration also measures the price sensitivity to yield, the rate of change of price with respect to yield or the percentage change in price for

a parallel shift in yields.

DELTA The ratio comparing the change in the price of the instrument

RAND PER BASIS POINT

The rand value change of R1 million bonds should the yield of

the instrument move one basis point (0.01%)

CONVEXITY A measure of the sensitivity of the duration of a bond to

changes in interest rates. The higher the convexity the more

sensitive the bond price to the change in IR's.

YIELD VOLATILITY For future use (Column currently not populated/used)

MTM CHANGE

Why the MTM changed

MTM PROCESS METHODOLOGY The methodology/process that the exchange used to value the

bond for MTM purposes

LAST TRADE DATE

The last date the specific instrument traded

LAST MTM CHANGE DATE

The last date the MTM for a particular instrument changed

YIELD/PRICE INDICATOR Indicates whether or not the instrument is traded as price or yield

INDEX RATIO Provide the multiplicative factor used to calculate inflation linked

bond prices

BASE CPI Indicates the CPI value in relation to the settlement date on which

the issue took place

REFERENCE CPI Indicates the CPI value in relation to the settlement date on which

the trade took place.



5.4.3 Record Layout

Refer to section 5.3.3 - Record Layout, Sheet Name - Detailed MTM (xls, csv)

5.5 UTMTM

5.5.1 Report Detail

The UTMTM (Unit Trust MTM) report is a report showing all cash flows discounted back from Maturity date to Settlement date, and assumes all valuations for T+3 settlement. It will exclude any trades which were reported and cancelled on the same day, but will include any back dated trades reported on the day.

This report will be available at 15:30 daily.

5.5.2 Report Field Descriptions

Worksheet 1: MTM

TRADE DATE The date the report is relevant for

SETTLEMENT The date for which all instruments are valued. All cash flows

are discounted back from maturity date to this date

BOND CODE The short code for each listed instrument

ISIN CODE The unique ISIN code for each listed instrument. Will be a ZAG

code

MATURITY The date the instrument will redeem. (This is the date from

which the maturity cash-flow will be discounted from)

COUPON Interest rate payable by the issuer to investors

COMPANION BOND The short code of a more liquid companion instrument to assist

in the re-valuation of parallel shifts in the yield curve. Usually governments bonds will be used as the companion bond. (Not

all instruments will have a companion bond)

BP (Basis-point) SPREAD The spread above the companion bond which denotes the

credit component of the instruments yield

MTM The marked to market yield of the listed instrument

ALL IN PRICE The price of the listed bond based on the mark to market yield

including interest, all based on a nominal of 100 bonds

CLEAN PRICE The price of the listed bond based on the mark to market yield

excluding interest, all based on a nominal of 100 bonds

ACCRUED INTEREST The interest due to the buyer or seller. All based on nominal of

100 bonds

YEAR HIGH YIELD The highest mark to market yield for the year

YEAR LOW YIELD The lowest mark to market yield for the year

RETURN (YTD) Basis point change since the beginning of the year

DURATION Measures the price volatility and interest rate sensitivity of the

instrument

MODIFIED DURATION The duration of a financial asset that consists of fixed cash

> flows, for example a bond, is the weighted average of the times until those fixed cash flows is received. The duration also measures the price sensitivity to yield, the rate of change of price with respect to yield or the percentage change in price for

a parallel shift in yields.

DELTA The ratio comparing the change in the price of the instrument

RAND PER BASIS POINT The rand value change of R1 million bonds should the yield of

the instrument move one basis point (0.01%)

CONVEXITY A measure of the sensitivity of the duration of a bond to

changes in interest rates. The higher the convexity the more

sensitive the bond price to the change in IR's.

YIELD VOLATILITY For future use (Column currently not populated/used)

MTM CHANGE

Why the MTM changed

MTM PROCESS METHODOLOGY The methodology/process that the exchange used to value the

bond for MTM purposes

LAST TRADE DATE The last date the specific instrument traded

LAST MTM CHANGE DATE The last date the MTM for a particular instrument changed

YIELD/PRICE INDICATOR Indicates whether or not the instrument is traded as price or yield

INDEX RATIO Provide the multiplicative factor used to calculate inflation linked

bond prices

BASE CPI Indicates the CPI value in relation to the settlement date on which

> the issue took place

Indicates the CPI value in relation to the settlement date on which

REFERENCE CPI

trade took place



5.5.3 Record Layout

Excel Report(s)

| Report | | | |
|--------------------------|---------------------------------------|-----------------|--------|
| Name | UTMTM <ccyymmdd>.xls</ccyymmdd> | | |
| Sheet | LITATA 0000/44455 | | |
| Name | UTMTM <ccyymmdd></ccyymmdd> | | |
| | Heading | | |
| | Actual/ <pattern>/(Example)</pattern> | Field Type | Cell |
| | Bond Valuations for Unit | | |
| Report Title | Trusts | varchar(100) | C2 |
| Trade date | <dd-mmm-yy></dd-mmm-yy> | datetime | C4 |
| Settlement Date | <dd-mmm-yy></dd-mmm-yy> | datetime | C5 |
| Column headings | (Bond Code) | | B6-AB6 |
| | Detail | | |
| Field Name | | Field Type | Cells |
| Bond Code | | varchar(20) | >=B7 |
| ISIN Code | | varchar(20) | >=C7 |
| Maturity | | datetime | >=D7 |
| Coupon | | float | >=E7 |
| Companion Bond | | varchar(20) | >=F7 |
| BP Spread | | float | >=G7 |
| MTM | | float | >=H7 |
| All in price | | float | >=17 |
| Clean Price | | float | >=J7 |
| Accrued Interest | | float | >=K7 |
| Year High Yield | | float | >=L7 |
| Year Low Yield | | float | >=M7 |
| Return (YTD) | | float | >=N7 |
| Duration | | float | >=07 |
| Modified Duration | | float | >=P7 |
| Delta | | float | >=Q7 |
| Rand per Basis Po | pint | float | >=R7 |
| Convexity | | float | >=S7 |
| Yield Volatility | Yield Volatility | | >=T7 |
| Yield/Price Indicator | | varchar(20) | >=U7 |
| Last Trade Date | | Datetime | >=V7 |
| Last MTM Change | e Date | Datetime | >=W7 |
| Index Ratio | | float | >=X7 |
| Base CPI | | float | >=Y7 |
| Reference CPI | | float | >=Z7 |
| MTM Process Methodology | | varchar(100) | >=AA7 |
| MTM Change | | Currently empty | >=AB7 |



CSV Report(s)

| Report | | | |
|-------------------------|---------------------------------------|--|------------|
| Name | UTMTM <ccyymmdd>.csv</ccyymmdd> | | |
| Report type | CSV | | |
| Delimiter | comma "," | | |
| Total rows | Varies | | |
| Total | | | |
| columns | Fixed - 28 | | |
| | Heading | 1 | |
| | | | Row, |
| | Actual/ <pattern>/(Example)</pattern> | Field Type | Column |
| Donort Title | Bond Valuations for Unit Trusts | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 4.2 |
| Report Title Trade date | | varchar(100) datetime | 1, 3 |
| Settlement | <dd-mmm-yy></dd-mmm-yy> | datetime | ა, ა |
| date | <dd-mmm-yy></dd-mmm-yy> | datetime | 4, 3 |
| Column | | | |
| headings | (Bond Code) | | 5, (2-28) |
| | Detail | | |
| Field Name | | Field Type | Column No. |
| Bond Code | | varchar(20) | 2 |
| ISIN Code | | varchar(20) | 3 |
| Maturity | | datetime | 4 |
| Coupon | | float | 5 |
| Companion Bond | | varchar(20) | 6 |
| BP Spread | | float | 7 |
| MTM | | float | 8 |
| All in price | | float | 9 |
| Clean Price | | float | 10 |
| Accrued Interest | | float | 11 |
| Year High Yield | | float | 12 |
| Year Low Yield | | float | 13 |
| Return (YTD) | | float | 14 |
| Duration | | float | 15 |
| Modified Duration | | float | 16 |
| Delta | | float | 17 |
| Rand per Basis Po | pint | float | 18 |
| Convexity | | float | 19 |
| Yield Volatility | | float | 20 |
| Yield/Price Indicator | | varchar(20) | 21 |
| Last Trade Date | | Datetime | 22 |
| Last MTM Change Date | | Datetime | 23 |
| Index Ratio | | float | 24 |
| Base CPI | | float | 25 |
| Reference CPI | | float varchar(100) | 26 |
| | MTM Process Methodology | | 27 |
| MTM Change | | Currently empty | 28 |

5.6 UTMTM + 1

5.6.1 Report Detail

The UTMTM+1 report is a report showing all cash flows discounted back from Maturity date to Settlement date, and assumes all valuations for T+1 settlement. It will exclude any trades which were reported and cancelled on the same day, but will include any back dated trades reported on the day.

This report will be available at 15:30 daily.

5.6.2 Report Field Descriptions

Worksheet 1: MTM

TRADE DATE The date the report is relevant for

SETTLEMENT The date for which all instruments are valued. All cash flows

are discounted back from maturity date to this date

BOND CODE The short code for each listed instrument

ISIN CODE The unique ISIN code for each listed instrument. Will be a ZAG

code

MATURITY The date the instrument will redeem. (This is the date from

which the maturity cash-flow will be discounted from)

COUPON Interest rate payable by the issuer to investors

COMPANION BOND The short code of a more liquid companion instrument to assist

in the re-valuation of parallel shifts in the yield curve. Usually governments bonds will be used as the companion bond. (Not

all instruments will have a companion bond)

BP (Basis-point) SPREAD The spread above the companion bond which denotes the

credit component of the instruments yield

MTM The marked to market yield of the listed instrument

ALL IN PRICE The price of the listed bond based on the mark to market yield

including interest, all based on a nominal of 100 bonds

CLEAN PRICE The price of the listed bond based on the mark to market yield

excluding interest, all based on a nominal of 100 bonds

ACCRUED INTEREST The interest due to the buyer or seller. All based on nominal of

100 bonds

YEAR HIGH YIELD The highest mark to market yield for the year

YEAR LOW YIELD The lowest mark to market yield for the year

RETURN (YTD)

Basis point change since the beginning of the year

DURATION Measures the price volatility and interest rate sensitivity of the

instrument

MODIFIED DURATION The duration of a financial asset that consists of fixed cash

flows, for example a bond, is the weighted average of the times until those fixed cash flows is received. The duration also measures the price sensitivity to yield, the rate of change of price with respect to yield or the percentage change in price for

a parallel shift in yields.

DELTA The ratio comparing the change in the price of the instrument

RAND PER BASIS POINT The rand value change of R1 million bonds should the yield of

the instrument move one basis point (0.01%)

CONVEXITY A measure of the sensitivity of the duration of a bond to

changes in interest rates. The higher the convexity the more

sensitive the bond price to the change in IR's.

YIELD VOLATILITY

MTM CHANGE

For future use (Column currently not populated/used)

Why the MTM changed

MTM PROCESS METHODOLOGY

The methodology/process that the exchange used to value the

bond for MTM purposes

LAST TRADE DATE The last date the specific instrument traded

LAST MTM CHANGE DATE

The last date the MTM for a particular instrument changed

YIELD/PRICE INDICATOR Indicates whether or not the instrument is traded as price or yield

INDEX RATIO Provide the multiplicative factor used to calculate inflation linked

bond prices

BASE CPI Indicates the CPI value in relation to the settlement date on

which the issue took place.

REFERENCE CPI Indicates the CPI value in relation to the settlement date on which

the trade took place



5.6.3 Record Layout

Refer to section 5.6.3 – UTMTM Record Layout

5.7 UTMTM VALUE TODAY

5.7.1 Report Detail

The UTMTM Value Today report is a report showing all cash flows discounted back from Maturity date to Settlement date, and assumes all valuations for T+0 settlement. It will exclude any trades which were reported and cancelled on the same day, but will include any back dated trades reported on the day.

This report will be available at 15:30 daily.

5.7.2 Report Field Descriptions

Worksheet 1: MTM

TRADE DATE The date the report is relevant for

SETTLEMENT The date for which all instruments are valued. All

cash flows are discounted back from maturity date

to this date

BOND CODE The short code for each listed instrument

ISIN CODE The unique ISIN code for each listed instrument.

Will be a ZAG code

MATURITY The date the instrument will redeem. (This is the

date from which the maturity cash-flow will be

discounted from)

COUPON Interest rate payable by the issuer to investors

COMPANION BOND The short code of a more liquid companion

instrument to assist in the re-valuation of parallel shifts in the yield curve. Usually governments bonds will be used as the companion bond. (Not all instruments will have a companion bond)

BP (Basis-point) SPREAD The spread above the companion bond which

denotes the credit component of the instruments

yield

MTM The marked to market yield of the listed instrument

ALL IN PRICE The price of the listed bond based on the mark to

market yield including interest, all based on a

nominal of 100 bonds

CLEAN PRICE The price of the listed bond based on the mark to

market yield excluding interest, all based on a

nominal of 100 bonds

ACCRUED INTEREST The interest due to the buyer or seller. All based

on nominal of 100 bonds

YEAR HIGH YIELD The highest mark to market yield for the year

YEAR LOW YIELD The lowest mark to market yield for the year

RETURN (YTD)

Basis point change since the beginning of the year

DURATION Measures the price volatility and interest rate

sensitivity of the instrument

MODIFIED DURATION The duration of a financial asset that consists of

fixed cash flows, for example a bond, is the weighted average of the times until those fixed cash flows is received. The duration also measures the price sensitivity to yield, the rate of change of price with respect to yield or the percentage change in price for a parallel shift in

yields.

DELTA The ratio comparing the change in the price of the

instrument

RAND PER BASIS POINT

The rand value change of R1 million bonds should

the yield of the instrument move one basis point

(0.01%)

CONVEXITY A measure of the sensitivity of the duration of a

bond to changes in interest rates. The higher the convexity the more sensitive the bond price to the

change in IR's.

YIELD VOLATILITY For future use (Column currently not

populated/used)

MTM CHANGE
Why the MTM changed

MTM PROCESS METHODOLOGY The methodology/process that the exchange used to

value the bond for MTM purposes

LAST TRADE DATE

The last date the specific instrument traded

LAST MTM CHANGE DATE

The last date the MTM for a particular instrument

changed

YIELD/PRICE INDICATOR Indicates whether or not the instrument is traded as

price or yield

INDEX RATIO Provide the multiplicative factor used to calculate

inflation linked bond prices

BASE CPI Indicates the CPI value in relation to the settlement

date on which the issue took place.

REFERENCE CPI Indicates the CPI value in relation to the settlement

date on which the trade took place

5.7.3 Record Layout

Refer to section 5.6.3 – UTMTM Record Layout



TURNOVER STATS REPORTS

The Trade Detail report provides all the reported trades for the day. It excludes any trades which are reported and cancelled on the same day but includes any back dated trades reported on the day.

This report will be available daily, at End of Day; however, can be requested for a period. Where the report is run for a period longer than one day (i.e. weekly or monthly), it will include all trades which contribute to the statistics of that period, regardless of when they were reported.

The reports will be produced in both XLS and CSV format.

5.8 TRADE DETAIL

NOMINAL

5.8.1 Report Detail

This report provides all the reported trades for the day. It excludes any trade which is reported and cancelled on the same day, but includes any back dated trades reported on the day.

5.8.2 Report Field Descriptions

STATISTIC DATE

Date on which trade will be aggregated into statistics

TRADE DATE

Date on which trade was reported to the system

TRADE TIME Time at which matching criteria for both Buy and Sell legs is

satisfied

INSTRUMENT Bond Code

YIELD Yield at which the trade was made. Except where the

instrument is price traded, in which case it shows the price Nominal amount of trade. Can be negative for backdated

Equal and Opposites

ALL IN PRICE Price, or derived price at which the trade was made

CONSIDERATION ZAR value of trade. Can be negative

CARRY RATE Underlying rate at which Repo trade was booked. Only filled in

for Repo 1 and Repo 2 trade types

TRADE TYPE Standard Trade

Standard Trade (Spot)

Repo 1 Repo 2

Structured Deal (SD) Free of Value (FOV) Option Exercised (OX)

Other

Backdated E&O (Standard Trade)
Backdated E&O (Standard Trade-Spot)
Backdated E&O (Repo1 or Repo2)

Backdated E&O (FOV)

Backdated E&O (Structured deal)

Backdated E&O (OX)

BUY PARTY Foreign Client, Member, Local Client SELL PARTY Foreign Client, Member, Local Client

SETTLEMENT Date on which settlement is scheduled to occur
PERIOD Settlement period of trade (i.e. t+0 for same day)

COMPANION Represents the reference instrument over which the bond was

traded. Each listed instrument is available as a companion



bond as well as JIBAR. Should an instrument be a floating rate note the JIBAR value should be used as a companion bond.

SPREAD Represents the traded spread value over the companion

bonds YTM. In the case of a floating rate note the spread represent the traded spread above JIBAR. In both cases users will still be required to capture the spread and the yield values. All calculations will be based off of the yield value and will not

consider the spread value.

CLEAN PRICE Represents capital value of the bond price without regard for

the interest accrued or coupon paid

5.8.3 Record Layout

Excel Report(s)

| Report Name | TradeDetail_Daily <ccyymmdd>.xls</ccyymmdd> | | | | | |
|-----------------|---|----------------|-------|--|--|--|
| Sheet Name | Trade Detail | | | | | |
| | Heading | | | | | |
| | Actual/ <pattern>/(Example)</pattern> | Field Type | Cell | | | |
| Report Title | Trade Detail | Text | A11 | | | |
| Date Range | Trade Date | Date | B12 | | | |
| Date From | <ccyy dd="" mm=""></ccyy> | Date | B13 | | | |
| Date To | <ccyy dd="" mm=""></ccyy> | Date | B14 | | | |
| Statistic Date | None | Date | B15 | | | |
| Filters | None | | B16 | | | |
| Generated | <ccyymmdd> <hh:mm:ss></hh:mm:ss></ccyymmdd> | Date & Time | B14 | | | |
| | | | A19- | | | |
| Column headings | (Statistics Date) | Text | Q19 | | | |
| | Detail | | | | | |
| Field Name | | Field Type | Cells | | | |
| Statistic Date | | date | >=A20 | | | |
| Trade Date | | date | >=B20 | | | |
| Trade Time | | time | >=C20 | | | |
| Instrument | | varchar(12) | >=D20 | | | |
| Yield | | float | >=E20 | | | |
| Nominal | | Integer | >=F20 | | | |
| All in price | | float | >=G20 | | | |
| Consideration | | float | >=H20 | | | |
| Carry Rate | | float | >=I20 | | | |
| Trade Type | | varchar(50) | >=J20 | | | |
| Buy Party | | varchar(50) | >=K20 | | | |
| Sell Party | | varchar(50) | >=L20 | | | |
| Settlement | | Date | >=M20 | | | |
| Period | | Varchar(50) | >=N20 | | | |
| Companion | | Varchar(30) | >=O20 | | | |
| Spread | | Decimal(18,9) | >=P20 | | | |
| Clean Price | | Decimal (18.9) | >=Q20 | | | |

CSV Report(s)

| Report Name | TradeDetail_Daily <ccyymmdd>.csv</ccyymmdd> | | | |
|---|---|----------------|-------|--|
| Report type | CSV | | | |
| Delimiter | comma "," | | | |
| Total rows | Varies | | | |
| Total columns | Fixed – 16 | | | |
| | Heading | | | |
| Actual/ <pattern>/(Example) Field Type Cell</pattern> | | | | |
| Report Title | Trade Detail | Text | A1 | |
| Date Range | Trade Date | Date | B2 | |
| Date From | <ccyy dd="" mm=""></ccyy> | Date | B3 | |
| Date To | <ccyy dd="" mm=""></ccyy> | Date | B4 | |
| Statistic Date | None | Date | B5 | |
| Filters | None | | B6 | |
| Generated | <ccyymmdd> <hh:mm:ss></hh:mm:ss></ccyymmdd> | Date & Time | B7 | |
| Column headings | (Statistics Date) | Text | A9-Q9 | |
| | Detail | | | |
| Field Name | | Field Type | Cells | |
| Statistic Date | | date | >=A9 | |
| Trade Date | | date | >=B9 | |
| Trade Time | | time | >=C9 | |
| Instrument | | varchar(12) | >=D9 | |
| Yield | | float | >=E9 | |
| Nominal | | Integer | >=F9 | |
| All in price | | float | >=G9 | |
| Consideration | | float | >=H9 | |
| Carry Rate | | float | >=I19 | |
| Trade Type | | varchar(50) | >=J9 | |
| Buy Party | | varchar(50) | >=K9 | |
| Sell Party | | varchar(50) | >=L9 | |
| Settlement | | Date | >=M9 | |
| Period | | Varchar(50) | >=N9 | |
| Companion | | Varchar(30) | >=09 | |
| Spread | | Decimal(18,9) | >=P9 | |
| Clean Price | | Decimal (18.9) | >=Q9 | |

5.9 **INSTRUMENT DETAIL**

5.9.1 Report Detail

This Report will be provided end of day for all trades reported on that day -note that this may affect statistics on previous days due to backdated trades. As such, there may be multiple rows for a particular instrument, each for different statistics dates. Where the report is run for a period longer than one day (i.e. weekly or monthly), it will include all trades which contribute to the statistics of that period, regardless of when they were reported.

Frequency of the report: Daily, Weekly, Monthly and Year-to-date (showing the aggregate statistics for that particular period).

5.9.2 **Report Field Descriptions**

| Worksheet | 1: INSTRUMENT | DETAIL |
|-----------|---------------|--------|
| | | |

STANDARD TURNOVER (SPOT ONLY) Statistics per trade type Header

STANDARD TURNOVER (INCLUDES

SPOT)

Statistics per trade type Header

REPO 1 TURNOVER Statistics per trade type Header

REPO 2 TURNOVER Statistics per trade type Header

TOTAL TURNOVER Statistics per trade type Header

STRUCTURED DEALS (SD) Statistics per trade type Header

FREE OF VALUE (FOV) Statistics per trade type Header

OPTION EXERCISE (OX) Statistics per trade type Header

OTHER Statistics per trade type Header

Date on which trade will be aggregated into statistics. STATISTIC DATE Left blank when report is generated at a Statistic Date:

Summary level

INSTRUMENT Bond Code

Number of Trades. Can be negative for backdated Equal **DEALS**

and Opposites

Nominal amount of trade. Can be negative for backdated **NOMINAL**

Equal and Opposites

ZAR value of trade. Can be negative for backdated CONSIDERATION

Equal and Opposites

Number of Trades. . Can be negative for backdated **DEALS**

Equal and Opposites

NOMINAL Nominal amount of trade. Can be negative for backdated

Equal and Opposites

CONSIDERATION ZAR value of trade. Can be negative

DEALS Number of Trades for backdated Equal and Opposites

NOMINAL Nominal amount of trade. Can be negative for backdated

Equal and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated

Equal and Opposites

DEALS Number of Trades. Can be negative for backdated Equal

and Opposites

NOMINAL Nominal amount of trade. Can be negative for backdated

Equal and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated

Equal and Opposites

DEALS Number of Trades. Can be negative for backdated Equal

and Opposites

NOMINAL Nominal amount of trade. Can be negative for backdated

Equal and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated

Equal and Opposites

DEALS Number of Trades. Can be negative for backdated Equal

and Opposites

NOMINAL Nominal amount of trade. Can be negative for backdated

Equal and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated

Equal and Opposites

DEALS Number of Trades. Can be negative for backdated Equal

and Opposites

NOMINAL Nominal amount of trade. Can be negative for backdated

Equal and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated

Equal and Opposites

DEALS Number of Trades. . Can be negative for backdated

Equal and Opposites



NOMINAL Nominal amount of trade. Can be negative for backdated

Equal and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated

Equal and Opposites

DEALS

Number of Trades Can be negative for backdated Equal

and Opposites

NOMINAL Nominal amount of trade. Can be negative for backdated

Equal and Opposites

CONSIDERATION ZAR value of trade. Can be negative

5.9.3 Record Layout

Excel Report(s)

| | InstrumentDetail_Daily <ccyymm< th=""><th></th><th></th></ccyymm<> | | |
|-------------------------|--|--------------|-------------|
| Report Name | DD>.xls | | |
| Sheet Name | Instrument Detail | | |
| | Heading | | |
| | Actual/ <pattern>/(Example)</pattern> | Field Type | Cell |
| Report Title | Instrument Detail | Text | A11 |
| Date Range | Trade Date | Date | B12 |
| Date From | < CCYY/MM/DD> | Date | B13 |
| Date To | < CCYY/MM/DD> | Date | B14 |
| Statistic Date | Detail/ Summary | Date | B15 |
| Filters | None | | B16 |
| Generated | <ccyymmdd> <hh:mm:ss></hh:mm:ss></ccyymmdd> | Date & Time | B17 |
| Top Header Row | (Statistics Date) | varchar(100) | Row 19 |
| Bottom Header Row | | varchar(100) | Row 20 |
| Data Starting Row | | | Row 21 |
| Totals | Sum Total per column | | Last Row |
| | Detail | | |
| Field Name | | Field Type | Cells |
| Standard Turnover (Spo | ot Only) | varchar(100) | C-D-E 20 |
| Standard Turnover (incl | udes Spot) | varchar(100) | F-G-H 20 |
| Repo 1 Turnover | | varchar(100) | I-J-K 20 |
| Repo 2 Turnover | | varchar(100) | L-M-N 20 |
| Total Turnover | | varchar(100) | O-P-Q 20 |
| Structured Deals (SD) | | varchar(100) | R-S-T 20 |
| Free of Value (FOV) | | varchar(100) | U-V-W 20 |
| Option Exercise (OX) | | varchar(100) | X-Y-Z 20 |
| Other | | varchar(100) | AA-AB-AC 20 |
| Statistic Date | | Date | >=A 21 |
| Instrument | | Varchar(12) | >=B 21 |
| Deals | | Integer | >=C 21 |

| Nominal | Integer | >=D 21 |
|---------------|---------|---------|
| Consideration | Float | >=E 21 |
| Deals | Integer | >=F 21 |
| Nominal | Integer | >=G 21 |
| Consideration | Float | >=H 21 |
| Deals | Integer | >=l 21 |
| Nominal | Integer | >=J 21 |
| Consideration | Float | >=K 21 |
| Deals | Integer | >=L 21 |
| Nominal | Integer | >=M 21 |
| Consideration | Float | >=N 21 |
| Deals | Integer | >=O 21 |
| Nominal | Integer | >=P 21 |
| Consideration | Float | >=Q 21 |
| Deals | Integer | >=R 21 |
| Nominal | Integer | >=S 21 |
| Consideration | Float | >=T 21 |
| Deals | Integer | >=U 21 |
| Nominal | Integer | >=V 21 |
| Consideration | Float | >=W 21 |
| Deals | Integer | >=X 21 |
| Nominal | Integer | >=Y 21 |
| Consideration | Float | >=Z 21 |
| Deals | Integer | >=AA 21 |
| Nominal | Integer | >=AB 21 |
| Consideration | Float | >=AC 21 |

CSV Report(s)

| | InstrumentDetail_Daily <ccyymm< th=""><th></th><th></th></ccyymm<> | | |
|----------------|--|--------------|--------|
| Report Name | DD>.csv | | |
| Report type | CSV | | |
| Delimiter | comma "," | | |
| Total rows | Varies | | |
| Total | | | |
| columns | Fixed - 14 | | |
| | Heading | | |
| | Actual/ <pattern>/(Example)</pattern> | Field Type | Cell |
| Report Title | Instrument Detail | Text | A1 |
| Date Range | Trade Date | Date | B2 |
| Date From | < CCYY/MM/DD> | Date | B3 |
| Date To | < CCYY/MM/DD> | Date | B94 |
| Statistic Date | Detail/ Summary | Date | B5 |
| Filters | None | | B6 |
| Generated | <ccyymmdd> <hh:mm:ss></hh:mm:ss></ccyymmdd> | Date & Time | B7 |
| Top Header | | | |
| Row | (Statistics Date) | varchar(100) | Row 9 |
| Bottom | | | |
| Header Row | | varchar(100) | Row 10 |

| Data Starting | | | |
|---------------------|----------------------|--------------|----------|
| Row | | | Row 11 |
| Totals | Sum Total per column | | Last Row |
| | | | |
| Field Name | | Field Type | Cells |
| Standard Turnover | (Spot Only) | varchar(100) | C-9 |
| Standard Turnover | (includes Spot) | varchar(100) | F-9 |
| Repo 1 Turnover | | varchar(100) | I-9 |
| Repo 2 Turnover | | varchar(100) | L-9 |
| Total Turnover | | varchar(100) | O-9 |
| Structured Deals (S | D) | varchar(100) | R-9 |
| Free of Value (FOV |) | varchar(100) | U-9 |
| Option Exercise (O) | ζ) | varchar(100) | X-9 |
| Other | • | varchar(100) | AA-9 |
| Statistic Date | | Date | >=A 11 |
| Instrument | | Varchar(12) | >=B 11 |
| Deals | | Integer | >=C 11 |
| Nominal | | Integer | >=D 11 |
| Consideration | | Float | >=E 11 |
| Deals | | Integer | >=F 11 |
| Nominal | | Integer | >=G 11 |
| Consideration | | Float | >=H 11 |
| Deals | | Integer | >=I 11 |
| Nominal | | Integer | >=J 11 |
| Consideration | | Float | >=K 11 |
| Deals | | Integer | >=L 11 |
| Nominal | | Integer | >=M 11 |
| Consideration | | Float | >=N 11 |
| Deals | | Integer | >=0 11 |
| Nominal | | Integer | >=P 11 |
| Consideration | | Float | >=Q 11 |
| Deals | | Integer | >=R 11 |
| Nominal | | Integer | >=S 11 |
| Consideration | | | >=T 11 |
| Deals | | Integer | >=U 11 |
| Nominal | | Integer | >=V 11 |
| Consideration | | Float | >=W 11 |
| Deals | | Integer | >=X 11 |
| Nominal | | Integer | >=Y 11 |
| Consideration | | Float | >=Z 11 |
| Deals | | Integer | >=AA 11 |
| Nominal | | Integer | >=AB 11 |
| Consideration | | Float | >=AC 11 |

5.10 MEMBER/CLIENT POSITION

5.10.1 Report Detail

This report provides detail at a trade leg level per trade category (i.e. Buy and Sell shown separately) and shows the split between member/local client and foreign client transactions. The report replaces the Member Client Position tab in the Detailed Turnover Report. It contains two tabs-Member_ Client Overall and Member _ Client Instruments.

Frequency of Report: Daily, Weekly, Monthly and Year-to-date (showing the aggregate statistics for that particular period).

5.10.2 Report Field Descriptions

This report consists of two worksheets - 'Member Client Overall' and 'Member Client Instruments'.

Worksheet 1: Member Client Overall

STATISTICS DATE Date on which trade will be aggregated into statistics.

Left blank when report is generated at a Statistic Date:

Summary level

MEMBER/CLIENT Foreign Client, Member, Local Client

PARTY Buy or Sell

STANDARD TURNOVER (SPOT ONLY)

DEALS Number of Trades. Can be negative for backdated

Equal and Opposites

NOMINAL Nominal amount of trade. Can be negative for

backdated Equal and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated

Equal and Opposites

STANDARD TURNOVER (Incl SPOT)

DEALS Number of Trades. Can be negative for backdated

Equal and Opposites

NOMINAL Nominal amount of trade. Can be negative for

backdated Equal and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated

Equal and Opposites

REPO 1 TURNOVER

DEALS Number of Trades. Can be negative for backdated

Equal and Opposites

NOMINAL Nominal amount of trade. Can be negative for

backdated Equal and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated

Equal and Opposites

REPO 2 TURNOVER

DEALS Number of Trades. Can be negative for backdated

Equal and Opposites

NOMINAL Nominal amount of trade. Can be negative for

backdated Equal and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated

Equal and Opposites

TOTAL TURNOVER

DEALS Number of Trades. Can be negative for backdated

Equal and Opposites

NOMINAL Nominal amount of trade. Can be negative for

backdated Equal and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated

Equal and Opposites

STRUCTURED DEALS

DEALS Number of Trades. Can be negative for backdated

Equal and Opposites

NOMINAL Nominal amount of trade. Can be negative for

backdated Equal and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated

Equal and Opposites

FREE OF VALUE

DEALS Number of Trades. Can be negative for backdated

Equal and Opposites

NOMINAL Nominal amount of trade. Can be negative for

backdated Equal and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated

Equal and Opposites

OPTION EXERCISE

DEALS Number of Trades. Can be negative for backdated

Equal and Opposites

NOMINAL Nominal amount of trade. Can be negative for

backdated Equal and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated

Equal and Opposites

OTHER

OT_DEALS (Other Trades) Number of Trades. Can be negative

for backdated Equal and Opposites

OT_QUANTITY (Other Trades) Nominal traded. Can be negative for

backdated Equal and Opposites

OT_CONSIDERATION (Other Trades) ZAR value of trade. Can be negative

for backdated Equal and Opposites



5.10.3 Record Layout

Excel Report(s)

Worksheet 1: Member_Client Position Overall

| Report Name | MemberClientPosDetail_Daily <ccyymmdd>.xls</ccyymmdd> | | | |
|--------------------------|---|--------------|----------|--|
| Sheet Name | neet Name Member_Client Overall | | | |
| | Heading | | | |
| | Actual/ <pattern>/(Example)</pattern> | Field Type | Cell | |
| Report Title | Member/Client Pos: Summary | Text | A11 | |
| Date Range | Trade Date | Date | B12 | |
| Date From | <ccyymmdd></ccyymmdd> | Date | B13 | |
| Date To | <ccyymmdd></ccyymmdd> | Date | B14 | |
| Statistic Date | None | Date | B15 | |
| Filters | None | | B16 | |
| Generated | <ccyymmdd> <hh:mm:ss></hh:mm:ss></ccyymmdd> | Date & Time | B17 | |
| Top Header Row | | Text | Row 19 | |
| Bottom Header Row | | Text | Row 20 | |
| Data starting row | | | Row 21 | |
| | Detail | | | |
| Field Name | | Field Type | Cells | |
| Standard Turnover (Sp | ot Only) | varchar(100) | D-E-F19 | |
| Standard Turnover (inc | cludes Spot) | varchar(100) | G-H-I19 | |
| Repo 1 Turnover | | varchar(100) | J-K-L19 | |
| Repo 2 Turnover | | varchar(100) | M-N-O19 | |
| Total Turnover | | varchar(100) | P-Q-R19 | |
| Structured Deals | | varchar(100) | S-T-U19 | |
| Free of Value | | varchar(100) | V-W-X19 | |
| Option Exercise | | varchar(100) | Y-Z-AA19 | |
| | | | AB-AC- | |
| Other | | varchar(100) | AD19 | |
| Statistic Date | | Date | A20 | |
| Member / Client | | Text | B20 | |
| Foreign Client | | Text | B21 | |
| Foreign Client | | Text | B22 | |
| Foreign Client | | Text | B23 | |
| Blank row | | | Row 24 | |
| Local Client | | Text | B25 | |
| Local Client | | Text | B26 | |
| Local Client | | Text | B27 | |
| Blank row | | | Row 28 | |
| Member | | Text | B229 | |
| Member | | Text | B30 | |
| Member | | Text | B31 | |
| Party | | Text | C20 | |
| Buy | | Text | C21 | |
| Sell | | Text | C22 | |
| Net | | Text | C23 | |

| Blank row | | Row 24 |
|---------------|---------|--------|
| Buy | Text | C25 |
| Sell | Text | C26 |
| Net | Text | C27 |
| Blank row | | Row 28 |
| Buy | Text | C29 |
| Sell | Text | C30 |
| Net | Text | C31 |
| Deals | Integer | D20 |
| Nominal | Integer | E20 |
| Consideration | Float | F20 |
| Deals | Integer | G20 |
| Nominal | Integer | H20 |
| Consideration | Float | 120 |
| Deals | Integer | J20 |
| Nominal | Integer | K20 |
| Consideration | Float | L20 |
| Deals | Integer | M20 |
| Nominal | Integer | N20 |
| Consideration | Float | O20 |
| Deals | Integer | P20 |
| Nominal | Integer | Q20 |
| Consideration | Float | R20 |
| Deals | Integer | S20 |
| Nominal | Integer | T20 |
| Consideration | Float | U20 |
| Deals | Integer | V20 |
| Nominal | Integer | W20 |
| Consideration | Float | X20 |
| Deals | Integer | Y20 |
| Nominal | Integer | Z20 |
| Consideration | Float | AA20 |
| Deals | Integer | AB20 |
| Nominal | Integer | AC20 |
| Consideration | Float | AD20 |



CSV Report(s)

| Report Name | MemberClientPosDetail_Daily <ccyymmi< th=""><th>DD>_a.csv</th><th></th></ccyymmi<> | DD>_a.csv | |
|------------------------|---|--------------|--------|
| Report type | CSV | | |
| Delimiter | comma "," | | |
| Total rows | Varies | | |
| Total columns | Fixed - 30 | | |
| Heading | | | |
| | Actual/ <pattern>/(Example)</pattern> | Field Type | Cell |
| Report Title | Member/Client Pos: Summary | Text | A1 |
| Date Range | Trade Date | Date | B2 |
| Date From | <ccyymmdd></ccyymmdd> | Date | B3 |
| Date To | <ccyymmdd></ccyymmdd> | Date | B4 |
| Statistic Date | None | Date | B5 |
| Filters | None | | B6 |
| Generated | <ccyymmdd> <hh:mm:ss></hh:mm:ss></ccyymmdd> | Date & Time | B7 |
| Top Header Row | | Text | Row 9 |
| Bottom Header Row | | Text | Row 10 |
| Data starting | | | Row 11 |
| row | | | |
| Detail | | | |
| Field Name | | Field Type | Cells |
| Standard Turnover (Sp | • , | varchar(100) | D-9 |
| Standard Turnover (inc | cludes Spot) | varchar(100) | G-9 |
| Repo 1 Turnover | | varchar(100) | J-9 |
| Repo 2 Turnover | | varchar(100) | M-9 |
| Total Turnover | | varchar(100) | P-9 |
| Structured Deals | | varchar(100) | S-9 |
| Free of Value | | varchar(100) | V-9 |
| Option Exercise | | varchar(100) | Y-9 |
| Other | | varchar(100) | AB-9 |
| Statistic Date | | Date | A10 |
| Member / Client | | Text | B10 |
| Foreign Client | | Text | B11 |
| Foreign Client | | Text | B12 |
| Foreign Client | | Text | B13 |
| Blank row | | _ | Row 14 |
| Local Client | | Text | B15 |
| Local Client | | Text | B16 |
| Local Client | | Text | B17 |
| Blank row | | Text | Row 18 |
| | Member | | B19 |
| Member | | Text | B20 |
| Member | | Text | B21 |
| Party | | Text | C10 |
| Buy | | Text | C11 |
| Sell | | Text | C12 |

| Net | Text | C13 |
|---------------|---------|--------|
| Blank row | | Row 14 |
| Buy | Text | C15 |
| Sell | Text | C16 |
| Net | Text | C17 |
| Blank row | | Row 18 |
| Buy | Text | C19 |
| Sell | Text | C20 |
| Net | Text | C21 |
| Deals | Integer | D10 |
| Nominal | Integer | E10 |
| Consideration | Float | F10 |
| Deals | Integer | G10 |
| Nominal | Integer | H10 |
| Consideration | Float | l10 |
| Deals | Integer | J10 |
| Nominal | Integer | K10 |
| Consideration | Float | L10 |
| Deals | Integer | M10 |
| Nominal | Integer | N10 |
| Consideration | Float | O10 |
| Deals | Integer | P10 |
| Nominal | Integer | Q10 |
| Consideration | Float | R 10 |
| Deals | Integer | S10 |
| Nominal | Integer | T10 |
| Consideration | Float | U10 |
| Deals | Integer | V10 |
| Nominal | Integer | W10 |
| Consideration | Float | X10 |
| Deals | Integer | Y10 |
| Nominal | Integer | Z10 |
| Consideration | Float | AA10 |
| Deals | Integer | AB10 |
| Nominal | Integer | AC10 |
| Consideration | Float | AD10 |

Worksheet 2: MEMBER CLIENT INSTRUMENTS

STATISTICS DATE Date on which trade will be aggregated into statistics. Left blank

when report is generated at a Statistic Date: Summary level

INSTRUMENT Bond Code

MEMBER/CLIENT Foreign Client, Member, Local Client

Buy or Sell

PARTY

STANDARD TURNOVER

(SPOT ONLY)

DEALS Number of Trades

NOMINAL Nominal amount of trade. Can be negative for backdated Equal and

Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated Equal and

Opposites

STANDARD TURNOVER (Incl.)

SPOT)

DEALS Number of Trades. Can be negative for backdated Equal and

Opposites

NOMINAL Nominal amount of trade. Can be negative for backdated Equal and

Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated Equal and

Opposites

REPO 1 TURNOVER

DEALS Number of Trades. Can be negative for backdated Equal and

Opposites

NOMINAL Nominal amount of trade. Can be negative for backdated Equal and

Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated Equal and

Opposites

REPO 2 TURNOVER

DEALS Number of Trades. Can be negative for backdated Equal and

Opposites

NOMINAL Nominal amount of trade. Can be negative for backdated Equal

and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated Equal and

Opposites

TOTAL TURNOVER

DEALS Number of Trades. Can be negative for backdated Equal and

Opposites

NOMINAL Nominal amount of trade. Can be negative for backdated Equal

and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated Equal and

Opposites

STRUCTURED DEALS

DEALS Number of Trades. Can be negative for backdated Equal and

Opposites

NOMINAL Nominal amount of trade. Can be negative for backdated Equal

and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated Equal and

Opposites

FREE OF VALUE

DEALS Number of Trades. Can be negative for backdated Equal and

Opposites

NOMINAL Nominal amount of trade. Can be negative for backdated Equal

and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated Equal and

Opposites

OPTION EXERCISE

DEALS Number of Trades. Can be negative for backdated Equal and

Opposites

NOMINAL Nominal amount of trade. Can be negative for backdated Equal

and Opposites

CONSIDERATION ZAR value of trade. Can be negative for backdated Equal and

Opposites

OTHER

OT_DEALS (Other Trades) Number of Trades. Can be negative for backdated

Equal and Opposites

OT_QUANTITY (Other Trades) Nominal traded. Can be negative for backdated

Equal and Opposites

OT_CONSIDERATION (Other Trades) ZAR value of trade. Can be negative for backdated

Equal and Opposites

Excel Report(s)

Worksheet 2: Member_Client Instruments

| Report Name | MemberClientPosDetail_Daily <ccyymm< th=""><th>DD>.xls</th><th></th></ccyymm<> | DD>.xls | |
|----------------------|---|--------------------|-----------|
| Sheet Name | Member_Client Instruments | | |
| | Heading | | |
| | Actual/ <pattern>/(Example)</pattern> | Field Type | Cell |
| Report Title | Member/Client Pos: Instrument Detail | Text | A11 |
| Date Range | Trade Date | Date | B12 |
| Date From | <ccyymmdd></ccyymmdd> | Date | B13 |
| Date To | <ccyymmdd></ccyymmdd> | Date | B14 |
| Statistic Date | None | Date | B15 |
| Filters | None | | B16 |
| Generated | <ccyymmdd> <hh:mm:ss></hh:mm:ss></ccyymmdd> | Date & Time | B17 |
| Top Header | | | |
| Row | | Text | Row 19 |
| Bottom Header Row | | Toyt | Dow 20 |
| Data starting | | Text | Row 20 |
| row | | | Row 21 |
| | Detail | | |
| Field Name | Dotaii | Field Type | Cells |
| Standard Turnover (| Spot Only) | varchar(100) | E-F-G19 |
| Standard Turnover (| | varchar(100) | H-I-J19 |
| Repo 1 Turnover | merados opory | varchar(100) | K-L-M19 |
| Repo 2 Turnover | | varchar(100) | N-O-P19 |
| Total Turnover | | varchar(100) | Q-R-S19 |
| Structured Deals | | varchar(100) | T-U-V19 |
| Free of Value | | varchar(100) | W-X-Y19 |
| Option Exercise | | varchar(100) | Z-AA-AB19 |
| | | | AC-AD- |
| Other | | varchar(100) | AE19 |
| Statistic Date | | Date | A21 |
| Instrument | | VARCHAR(12) | B21 |
| Member/Client | | VARCHAR(14) | C21 |
| Local Client | | Text | Column C |
| Local Repo | | Text | Column C |
| Foreign Client | | Text | Column C |
| Member | | Text | Column C |
| Party | | Text VARCHAR(4) | D21 |
| Buy | | | Column D |
| Sell | | Text Integer | Column D |
| Deals | | | E21 |
| Nominal | | | F21 |
| Consideration | | Float | G21 |
| Deals | | Integer | H21 |
| Nominal | | Integer | l21 |
| Consideration | | Float | J21 |
| Deals | | Integer | K21 |
| Nominal | | Integer | L21 |

| Consideration | Float | M21 |
|---------------|---------|------|
| Deals | Integer | N21 |
| Nominal | Integer | O21 |
| Consideration | Float | P21 |
| Deals | Integer | Q21 |
| Nominal | Integer | R 21 |
| Consideration | Float | S21 |
| Deals | Integer | T21 |
| Nominal | Integer | U21 |
| Consideration | Float | V21 |
| Deals | Integer | W21 |
| Nominal | Integer | X21 |
| Consideration | Float | Y21 |
| Deals | Integer | Z21 |
| Nominal | Integer | AA21 |
| Consideration | Float | AB21 |
| Deals | Integer | AC21 |
| Nominal | Integer | AD21 |
| Consideration | Float | AE21 |

CSV Report(s)

| Report Name | MemberClientPosDetail_Daily <ccyymm< th=""><th>DD_b>.csv</th><th></th></ccyymm<> | DD_b>.csv | | |
|-----------------------------------|---|--------------|---------|--|
| Report type | CSV | | | |
| Delimiter | comma "," | | | |
| Total rows | Varies | | | |
| Total columns | Fixed - 31 | | | |
| | Heading | | | |
| | Actual/ <pattern>/(Example)</pattern> | Field Type | Cell | |
| Report Title | Member/Client Pos: Instrument Detail | Text | A1 | |
| Date Range | Trade Date | Date | B2 | |
| Date From | <ccyymmdd></ccyymmdd> | Date | B3 | |
| Date To | <ccyymmdd></ccyymmdd> | Date | B4 | |
| Statistic Date | None | Date | B5 | |
| Filters | None | | B6 | |
| Generated | <ccyymmdd> <hh:mm:ss></hh:mm:ss></ccyymmdd> | Date & Time | B7 | |
| Top Header Row | | Text | Row 9 | |
| Bottom Header Row | | Text | Row 10 | |
| Data starting | | TOX | 1101110 | |
| row | | | Row 11 | |
| | Detail | | | |
| Field Name | | Field Type | Cells | |
| Standard Turnover (Spot Only) | | varchar(100) | E9 | |
| Standard Turnover (includes Spot) | | varchar(100) | H9 | |
| Repo 1 Turnover | | varchar(100) | K9 | |
| Repo 2 Turnover | | varchar(100) | N9 | |
| Total Turnover | | varchar(100) | Q9 | |

| Free of Value varchar(100) W9 Option Exercise varchar(100) Z9 Other varchar(100) AC9 Statistic Date Date A11 Instrument VARCHAR(12) B15 Member/Client VARCHAR(14) C11 Local Repo Text Column C Foreign Client Text Column C Member Text Column C Party Text Column C Party Text Column D Sell Text Column D Sell Text Column D Sell Integer E11 Nominal Integer E11 Nominal Integer F11 Nominal Integer H11 Nominal Integer K11 Nominal Integer K11 Nominal Integer M11 Nominal Integer M11 Nominal Integer M11 | Structured Deals | varchar(100) | Т9 |
|---|------------------|--------------|----------|
| Option Exercise varchar(100) Z9 Other varchar(100) AC9 Statistic Date Date A11 Instrument VARCHAR(12) B15 Member/Client VARCHAR(14) C11 Local Client Text Column C Local Repo Text Column C Foreign Client Text Column C Member Text Column C Member Text Column C Party Text Column D Sell Text Column D Sell Text Column D Sell Text Column D Deals Integer E11 Nominal Integer F11 Consideration Float G11 Deals Integer H11 Nominal Integer H11 Consideration Float M11 Deals Integer N11 Nominal Integer Q11 <t< td=""><td>Free of Value</td><td></td><td>W9</td></t<> | Free of Value | | W9 |
| Other varchar(100) AC9 Statistic Date Date A11 Instrument VARCHAR(12) B15 Member/Client VARCHAR(14) C11 Local Client Text Column C Local Repo Text Column C Foreign Client Text Column C Member Text Column C Party Text Column C Buy VARCHAR(4) Column D Sell Text Column D Sell Integer E11 Nominal Integer H11 Consideration Float M11 N | Option Exercise | \ | Z9 |
| Statistic Date Date A11 Instrument VARCHAR(12) B15 Member/Client VARCHAR(14) C11 Local Client Text Column C Local Repo Text Column C Foreign Client Text Column C Member Text Column C Party Text Column C Party Text Column D Buy VARCHAR(4) Column D Sell Text Column D Deals Integer E11 Nominal Integer F11 Consideration Float G11 Deals Integer H11 Nominal Integer H11 Consideration Float J11 Deals Integer H11 Nominal Integer H11 Consideration Float M11 Deals Integer Q11 Nominal Integer Q11 | Other | ``` | AC9 |
| Member/Client VARCHAR(14) C11 Local Client Text Column C Foreign Client Text Column C Member Text Column C Member Text Column C Party Text D11 Buy VARCHAR(4) Column D Sell Text Column D Deals Integer E11 Nominal Integer E11 Nominal Integer F11 Consideration Float G11 Deals Integer H11 Nominal Integer H11 Consideration Float J11 Deals Integer K11 Nominal Integer H11 Consideration Float M11 Deals Integer O11 Nominal Integer T11 Nominal Integer T11 Nominal Integer W11 Consideration | Statistic Date | ``` | A11 |
| Member/Client VARCHAR(14) C11 Local Client Text Column C Foreign Client Text Column C Member Text Column C Member Text Column C Party Text D11 Buy VARCHAR(4) Column D Sell Text Column D Sell Text Column D Deals Integer E11 Nominal Integer E11 Consideration Float G11 Deals Integer H11 Nominal Integer H11 Consideration Float J11 Deals Integer K11 Nominal Integer N11 Consideration Float M11 Deals Integer O11 Nominal Integer T11 Nominal Integer T11 Nominal Integer T11 Consideration< | Instrument | VARCHAR(12) | B15 |
| Local Repo Text Column C Foreign Client Text Column C Member Text Column C Party Text D11 Buy VARCHAR(4) Column D Sell Text Column D Bus Text Column D Sell Text Column D Bus Integer E11 Nominal Integer E11 Nominal Integer H11 Consideration Float G11 Deals Integer K11 Nominal Integer K11 Consideration Float M11 Deals Integer N11 Nominal Integer Q11 Consideration Float P11 Deals Integer Q11 Nominal Integer W11 Consideration Float W11 Deals Integer W11 Nominal Inte | Member/Client | | C11 |
| Foreign Client Text Column C Member Text Column C Party Text D11 Buy VARCHAR(4) Column D Sell Text Column D Deals Integer E11 Nominal Integer F11 Consideration Float G11 Deals Integer H11 Nominal Integer H11 Nominal Integer K11 Consideration Float J11 Deals Integer K11 Nominal Integer N11 Consideration Float M11 Deals Integer N11 Nominal Integer Q11 Nominal Integer Q11 Nominal Integer R11 Consideration Float S11 Deals Integer W11 Nominal Integer W11 Consideration <t< td=""><td>Local Client</td><td></td><td>Column C</td></t<> | Local Client | | Column C |
| Foreign Client Text Column C Member Text Column C Party Text D11 Buy VARCHAR(4) Column D Sell Text Column D Deals Integer E11 Nominal Integer E11 Nominal Integer H11 Deals Integer H11 Nominal Integer H11 Consideration Float J11 Deals Integer K11 Nominal Integer L11 Consideration Float M11 Deals Integer N11 Nominal Integer N11 Consideration Float P11 Deals Integer Q11 Nominal Integer R11 Consideration Float S11 Deals Integer W11 Nominal Integer W11 Consideration | Local Repo | Text | Column C |
| Party Text D11 Buy VARCHAR(4) Column D Sell Text Column D Deals Integer E11 Nominal Integer F11 Consideration Float G11 Deals Integer H11 Nominal Integer I11 Consideration Float J11 Deals Integer K11 Nominal Integer L11 Consideration Float M11 Deals Integer N11 Nominal Integer O11 Consideration Float P11 Deals Integer Q11 Nominal Integer T11 Consideration Float S11 Deals Integer T11 Nominal Integer W11 Consideration Float W11 Deals Integer X11 Nominal Integer <td></td> <td>Text</td> <td>Column C</td> | | Text | Column C |
| Buy VARCHAR(4) Column D Sell Text Column D Deals Integer E11 Nominal Integer F11 Consideration Float G11 Deals Integer H11 Nominal Integer I11 Consideration Float J11 Deals Integer K11 Nominal Integer L11 Consideration Float M11 Deals Integer N11 Nominal Integer Q11 Consideration Float P11 Deals Integer Q11 Nominal Integer R11 Consideration Float S11 Deals Integer T11 Nominal Integer W11 Consideration Float V11 Deals Integer X11 Consideration Float Y11 Deals Int | | Text | Column C |
| Buy VARCHAR(4) Column D Sell Text Column D Deals Integer E11 Nominal Integer F11 Consideration Float G11 Deals Integer H11 Nominal Integer I11 Consideration Float J11 Deals Integer K11 Nominal Integer L11 Consideration Float M11 Deals Integer N11 Nominal Integer Q11 Consideration Float P11 Deals Integer Q11 Nominal Integer R11 Consideration Float S11 Deals Integer T11 Nominal Integer W11 Consideration Float V11 Deals Integer X11 Consideration Float Y11 Deals Int | Party | Text | D11 |
| Sell Text Column D Deals Integer E11 Nominal Integer F11 Consideration Float G11 Deals Integer H11 Nominal Integer I11 Consideration Float J11 Deals Integer K11 Nominal Integer L11 Consideration Float M1 Deals Integer O11 Consideration Float P11 Deals Integer Q11 Nominal Integer R11 Consideration Float S11 Deals Integer U11 Consideration Float V11 Deals Integer W11 Nominal Integer X11 Consideration Float V11 Deals Integer X11 Nominal Integer AA11 Consideration F | | | Column D |
| Deals Integer E11 Nominal Integer F11 Consideration Float G11 Deals Integer H11 Nominal Integer H11 Consideration Float J11 Deals Integer K11 Nominal Integer L11 Consideration Float M11 Deals Integer N11 Nominal Integer O11 Consideration Float P11 Deals Integer Q11 Nominal Integer R11 Consideration Float S11 Deals Integer U11 Consideration Float V11 Deals Integer W11 Nominal Integer X11 Consideration Float Y11 Deals Integer X11 Nominal Integer X11 Consideration | | | |
| Nominal Integer F11 Consideration Float G11 Deals Integer H11 Nominal Integer I11 Consideration Float J11 Deals Integer K11 Nominal Integer L11 Consideration Float M11 Deals Integer N11 Nominal Integer O11 Consideration Float P11 Deals Integer Q11 Nominal Integer R11 Consideration Float S11 Deals Integer U11 Nominal Integer W11 Nominal Integer W11 Nominal Integer X11 Consideration Float Y11 Deals Integer AA11 Consideration Float AH1 Consideration Float AB11 OT_Deals | | | E11 |
| Consideration Float G11 Deals Integer H11 Nominal Integer I11 Consideration Float J11 Deals Integer K11 Nominal Integer L11 Consideration Float M11 Deals Integer N11 Nominal Integer O11 Consideration Float P11 Deals Integer Q11 Nominal Integer R11 Consideration Float S11 Deals Integer U11 Nominal Integer U11 Consideration Float V11 Deals Integer X11 Consideration Float Y11 Deals Integer A11 Nominal Integer A11 Consideration Float A11 Nominal Integer A41 Consideration | Nominal | | F11 |
| Deals Integer H11 Nominal Integer I11 Consideration Float J11 Deals Integer K11 Nominal Integer L1 Consideration Float M11 Deals Integer N11 Nominal Integer O11 Consideration Float P11 Deals Integer Q11 Nominal Integer R11 Consideration Float S11 Deals Integer U11 Consideration Float V11 Deals Integer W11 Nominal Integer X11 Consideration Float Y11 Deals Integer Z11 Nominal Integer AA11 Consideration Float AB11 OT_Deals Integer AC11 OT_Quantity Integer AD11 | Consideration | _ | G11 |
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| Consideration Float J11 Deals Integer K11 Nominal Integer L11 Consideration Float M11 Deals Integer N11 Nominal Integer O11 Consideration Float P11 Deals Integer Q1 Nominal Integer R1 Consideration Float S1 Deals Integer T11 Nominal Integer U11 Consideration Float V1 Deals Integer X11 Consideration Float Y1 Deals Integer X11 Consideration Float Y11 Deals Integer AA11 Consideration Float AB11 OT_Deals Integer AC11 OT_Quantity Integer AD11 | | _ | l11 |
| Nominal Integer L11 Consideration Float M11 Deals Integer N11 Nominal Integer O11 Consideration Float P11 Deals Integer Q11 Nominal Integer R11 Consideration Float S11 Deals Integer T11 Nominal Integer U11 Consideration Float V11 Deals Integer X11 Nominal Integer X11 Consideration Float Y11 Deals Integer Z11 Nominal Integer AA11 Consideration Float AB11 OT_Deals Integer AC11 OT_Quantity Integer AD11 | Consideration | | J11 |
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| Consideration Float M11 Deals Integer N11 Nominal Integer O11 Consideration Float P11 Deals Integer Q11 Nominal Integer R11 Consideration Float S11 Deals Integer T11 Nominal Integer U11 Consideration Float V11 Nominal Integer X11 Consideration Float Y11 Deals Integer A11 Nominal Integer A411 Consideration Float A811 OT_Deals Integer AC11 OT_Quantity Integer AD11 | Nominal | | L11 |
| Nominal Integer O11 Consideration Float P11 Deals Integer Q11 Nominal Integer R11 Consideration Float S11 Deals Integer T11 Nominal Integer U11 Consideration Float V11 Deals Integer X11 Consideration Float Y11 Deals Integer Z11 Nominal Integer AA11 Consideration Float AB11 OT_Deals Integer AC11 OT_Quantity Integer AD11 | Consideration | • | M11 |
| Nominal Integer O11 Consideration Float P11 Deals Integer Q11 Nominal Integer R11 Consideration Float S11 Deals Integer T11 Nominal Integer U11 Consideration Float V11 Deals Integer X11 Consideration Float Y11 Deals Integer Z11 Nominal Integer AA11 Consideration Float AB11 OT_Deals Integer AC11 OT_Quantity Integer AD11 | Deals | Integer | N11 |
| Deals Integer Q11 Nominal Integer R11 Consideration Float S11 Deals Integer T11 Nominal Integer U11 Consideration Float V11 Nominal Integer X11 Consideration Float Y11 Deals Integer Z11 Nominal Integer AA11 Consideration Float AB11 OT_Deals Integer AC11 OT_Quantity Integer AD11 | Nominal | _ | O11 |
| Nominal Integer R11 Consideration Float S11 Deals Integer T11 Nominal Integer U11 Consideration Float V11 Deals Integer W11 Nominal Integer X11 Consideration Float Y11 Deals Integer Z11 Nominal Integer AA11 Consideration Float AB11 OT_Deals Integer AC11 OT_Quantity Integer AD11 | Consideration | Float | P11 |
| Consideration Float S11 Deals Integer T11 Nominal Integer U11 Consideration Float V11 Deals Integer W11 Nominal Integer X11 Consideration Float Y11 Deals Integer Z11 Nominal Integer AA11 Consideration Float AB11 OT_Deals Integer AC11 OT_Quantity Integer AD11 | Deals | Integer | Q11 |
| Deals Integer T11 Nominal Integer U11 Consideration Float V11 Deals Integer W11 Nominal Integer X11 Consideration Float Y11 Deals Integer Z11 Nominal Integer AA11 Consideration Float AB11 OT_Deals Integer AC11 OT_Quantity Integer AD11 | Nominal | Integer | R11 |
| Nominal Integer U11 Consideration Float V11 Deals Integer W11 Nominal Integer X11 Consideration Float Y11 Deals Integer Z11 Nominal Integer AA11 Consideration Float AB11 OT_Deals Integer AC11 OT_Quantity Integer AD11 | Consideration | Float | S11 |
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| Deals Integer W11 Nominal Integer X11 Consideration Float Y11 Deals Integer Z11 Nominal Integer AA11 Consideration Float AB11 OT_Deals Integer AC11 OT_Quantity Integer AD11 | Nominal | Integer | U11 |
| Nominal Integer X11 Consideration Float Y11 Deals Integer Z11 Nominal Integer AA11 Consideration Float AB11 OT_Deals Integer AC11 OT_Quantity Integer AD11 | Consideration | Float | V11 |
| Consideration Float Y11 Deals Integer Z11 Nominal Integer AA11 Consideration Float AB11 OT_Deals Integer AC11 OT_Quantity Integer AD11 | Deals | | W11 |
| Consideration Float Y11 Deals Integer Z11 Nominal Integer AA11 Consideration Float AB11 OT_Deals Integer AC11 OT_Quantity Integer AD11 | Nominal | Integer | X11 |
| Nominal Integer AA11 Consideration Float AB11 OT_Deals Integer AC11 OT_Quantity Integer AD11 | | | |
| Nominal Integer AA11 Consideration Float AB11 OT_Deals Integer AC11 OT_Quantity Integer AD11 | Deals | Integer | Z11 |
| Consideration Float AB11 OT_Deals Integer AC11 OT_Quantity Integer AD11 | Nominal | | AA11 |
| OT_DealsIntegerAC11OT_QuantityIntegerAD11 | Consideration | _ | AB11 |
| | OT_Deals | | |
| OT_Consideration Float AE11 | OT_Quantity | Integer | AD11 |
| | OT_Consideration | Float | AE11 |

BONDS NON-RESIDENT TRADING REPORTS 5.11 BONDS NON-RESIDENT TRADING REPORT

5.11.1 Report Detail

The Bonds Non-Resident Trading Report gives investors and analysts a breakdown of non-resident bond trading on the JSE by market participants. Furthermore, it only considers those trades that have actually



settled as opposed to all booked trades. This distinction is important, as reports based on booked trades are a reflection of trading activity, but in reality however, some of the booked trades may be cancelled, and others may fail to settle. To gain an understanding of the *actual* figures on inflows and outflows in the bonds market, one needs to consider *only settled* trades as they represent what has actually changed hands.

The product provides two sets of statistics – covering all trades as well only standard trades.

The data product is provided on a Daily, Weekly, Monthly (showing the aggregate statistics for that particular period).

5.11.2 Report Field Descriptions

| Bond alpha code |
|--|
| Rand consideration value of bonds bought – covers Total of all Trades |
| Rand nominal value of bonds bought - covers Total of all Trades |
| Rand consideration value of bonds sold covers Total of all Trades |
| Rand nominal value of bonds sold - covers Total of all Trades |
| Net rand consideration value of bonds traded - covers Total of all Trades |
| Net nominal value of bonds traded covers Total of all Trades |
| Rand consideration value of bonds bought - covers Standard trades only |
| Rand nominal value of bonds bought - covers Total of all Standard Trades only |
| Rand consideration value of bonds sold - covers Total of all Standard Trades only |
| Rand nominal value of bonds sold - covers Standard trades only |
| Rand consideration value of bonds traded - covers Total of all Standard Trades only |
| Rand nominal value of bonds - covers Total of all Standard Trades only |
| |



Excel Files(s)

| File Name | Bonds Non-Resident Trading Daily <ccyymmdd>.xls Bonds Non-Resident Trading Weekly <ccyymmdd>.xls Bonds Non-Resident Trading Monthly <ccyymmdd>.xls</ccyymmdd></ccyymmdd></ccyymmdd> | | | |
|-----------------------------------|---|--------------------|------------|--|
| Sheet Name | Sheet Name Bond Trading Data | | | |
| | Heading | T = = | | |
| Report Title | Actual/ <pattern>/(Example) Bonds Non-Resident Report</pattern> | Field Type Varchar | Cell A1 | |
| - | • | | | |
| Date Range Date From | Settlement Date | Date | B2 | |
| Date From Date To | <dd-mm-yy></dd-mm-yy> | Date | B3 | |
| Generated | <dd-mm-yy></dd-mm-yy> | Date | B4 | |
| | <ccyy-mm-dd> <hh:mm:ss></hh:mm:ss></ccyy-mm-dd> | Date & Time | B5 | |
| Top Header Row Bottom Header Row | | Text | Row 7-8 | |
| | | Text | Row 9 | |
| Data starting row | | Text | Row 10 | |
| | Detail | | | |
| Field Name | | Field Type | Cells | |
| Bond Code | | Alphanumeric | A9 | |
| All Trades | | | | |
| Buy Value | | Number | B9 | |
| Buy Quantity | | Number | C9 | |
| Sell Value | | Number | D9 | |
| Sell Quantity | | Number | E9 | |
| Net Value | | Number | F9 | |
| Net Quantity | | Number | G9 | |
| Standard Trades | | | | |
| Buy Value | | Number | H9 | |
| Buy Quantity | | Number | 19 | |
| Sell Value | | Number | J9 | |
| Sell Quantity | | Number | K9 | |
| Net Value | | Number | L9 | |
| Net Quantity | | Number | M9 | |

CSV Files(s)

| | Bonds Non-Resident Trading Daily <ccyymmdd>.csv</ccyymmdd> | | | | |
|---------------|---|--------------|-------|--|--|
| | Bonds Non-Resident Trading Weekly <ccyymmdd>.csv</ccyymmdd> | | | | |
| File Name | Bonds Non-Resident Trading Monthly < | | | | |
| Report Name | Non Resident Report | | | | |
| Report type | CSV | | | | |
| Delimiter | comma "," | | | | |
| Total rows | Varies | Varies | | | |
| Total columns | Fixed - 13 | | | | |
| | Heading | | | | |
| | Actual/ <pattern>/(Example) Field Type Row,Column</pattern> | | | | |
| Report Title | Non Resident Report | Varchar(100) | A1-C1 | | |
| Date Range | Settlement Date | Date | A2-B2 | | |
| Date From | <ccyymmdd></ccyymmdd> | Date | A3-B3 | | |
| Date To | <ccyymmdd></ccyymmdd> | Date | A4-B4 | | |



| Generated | <ccyymmdd> <hh:mm:ss></hh:mm:ss></ccyymmdd> | Date & Time | A5-B5 | |
|-----------------|---|--------------|-------|--|
| | Detail | | | |
| Field Name | | Field Type | Cells | |
| Bond Code | | Alphanumeric | A9 | |
| All Trades | | | | |
| Buy Value | | Number | B9 | |
| Buy Quantity | | Number | C9 | |
| Sell Value | | Number | D9 | |
| Sell Quantity | | Number | E9 | |
| Net Value | | Number | F9 | |
| Net Quantity | | Number | G9 | |
| Standard Trades | | | | |
| Buy Value | | Number | H9 | |
| Buy Quantity | | Number | 19 | |
| Sell Value | | Number | J9 | |
| Sell Quantity | | Number | K9 | |
| Net Value | | Number | L9 | |
| Net Quantity | | Number | M9 | |